



Direktorat Riset dan Pengabdian Kepada Masyarakat (DRPM)
UNIVERSITAS INDONESIA

PANDUAN USULAN INSENTIF PUBLIKASI ILMIAH UI TAHUN 2016

BUKU PANDUAN INSENTIF PUBLIKASI ILMIAH UI 2016

© 2016 DRPM UI

Disusun dalam bahasa Indonesia
oleh Direktorat Riset dan Pengabdian Masyarakat
Universitas Indonesia
Gedung Integrated Lab and Research Center (ILRC) Lt. 1
Kampus UI, Depok 16424
e-mail: drpm@ui.ac.id



1. PENDAHULUAN

Berdasarkan QS University Ranking tahun 2016, Universitas Indonesia menempati peringkat 67 di tingkat Asia dan peringkat 325 di seluruh dunia. Salah satu indikator terkait dengan riset adalah *citation per faculty* sebesar 20% dari hasil-hasil riset. Melihat sasaran strategis dalam BSC bidang Riset dan Inovasi, peningkatan sitasi dari UI merupakan indikator utama dalam mendukung meningkatnya reputasi, pengaruh dan dampak riset dan inovasi UI. Untuk meningkatkan jumlah sitasi dari UI diperlukan strategi yang tepat untuk akselerasi peningkatan kuantitas dan kualitas publikasi internasional terindeks dari sivitas akademik UI. BSC bidang Riset dan Inovasi telah memberikan arahan yang jelas untuk peningkatan kuantitas dan kualitas publikasi internasional terindeks melalui program *Pendampingan, Seleksi, Evaluasi, dan Diseminasi* Riset dan Inovasi yang diselenggarakan secara sinergi antara DRPM, Fakultas dan periset UI. Kemudian penguatan dan pengembangan SDM, sistem IT, infrastruktur, budaya/atmosfir, dana, dan kebijakan menjadi pilar utama untuk mewujudkan riset yang berintegritas, berkualitas, berkesinambungan, dan berdaya saing di tingkat nasional, internasional, dan global.

Salah satu komitmen UI dalam mendukung dan meningkatkan daya saing periset UI di tingkat global adalah dengan memberi Insentif Publikasi Ilmiah kepada dosen/ periset UI. Yang dimaksud dengan publikasi ilmiah adalah luaran kinerja riset yang tertuang dalam bentuk artikel jurnal ilmiah, prosiding konferensi, buku teks/ajar, HKI, dan produk riset lain di tingkat nasional dan internasional yang memenuhi syarat-syarat tertentu. Program insentif publikasi ilmiah UI tahun 2016 diselenggarakan oleh Direktorat Riset dan Pengabdian Kepada Masyarakat (DRPM) dan berkoordinasi dengan direktorat SDM dan Keuangan UI.

2. TUJUAN INSENTIF PUBLIKASI ILMIAH

Program Insentif publikasi ilmiah UI ditujukan untuk menciptakan iklim penelitian yang kondusif, dinamis dan berkelanjutan dalam rangka peningkatan kuantitas dan kualitas penelitian di UI. Insentif publikasi ilmiah UI 2016 diharapkan dapat meningkatkan gairah publikasi ilmiah dosen/periset UI pada umumnya, baik dalam bentuk artikel jurnal, prosiding konferensi, buku teks/ buku ajar, HAKI (paten), produk, maupun artikel populer pada media massa.

3. KATEGORI INSENTIF PUBLIKASI ILMIAH

Kategori Insentif Publikasi Ilmiah UI tahun 2016 adalah:

1. Penulis Artikel di Jurnal Internasional

- a. Jurnal Internasional terindeks scopus dan atau ber IF (review paper)



- b. Jurnal Internasional terindeks scopus dan atau ber IF (Research Paper)
- c. Jurnal Internasional yang terindeks non scopus (review paper)
- d. Jurnal Internasional Research Paper yang terindeks non scopus (Research Paper)

2. Penulis Artikel di Jurnal Nasional

- a. Jurnal Nasional terakreditasi (review paper)
- b. Jurnal Nasional terakreditasi (Research Paper)
- c. Jurnal Nasional tidak terakreditasi (Research Paper)

3. Penulis Artikel di Prosiding Seminar Internasional

- a. Prosiding - terindeks scopus
- b. Prosiding - Internasional

4. Penulis Buku Teks atau Buku Ajar

- a. Buku - Internasional terindeks Scopus
- b. Buku - Internasional
- c. Buku - Nasional
- d. *Book Chapter* - Internasional terindeks Scopus
- e. *Book Chapter* - Internasional
- f. *Book Chapter* - Nasional

5. Hak Kekayaan Intelektual (HAKI)

- a. Paten - Terdaftar
- b. Paten - Bersertifikat
- c. Hak Cipta - Terdaftar
- d. Hak Cipta - Bersertifikat

6. Penyebarluasan gagasan (Artikel Populer/Media Masa)

- a. Koran/Majalah - Internasional
- b. Koran/ Majalah - Nasional

4. KETENTUAN PENERIMA INSENTIF

- a. PNS/Pegawai Tetap UI dan non PNS/Pegawai Tetap UI (memiliki NIP/NUP UI).
- b. Aktif berdinis di UI minimal 1 tahun terakhir terhitung 1 Agustus 2015.
- c. Nama institusi Universitas Indonesia harus dicantumkan dalam terbitan artikel ilmiah.
- d. Penulis Utama (nama pertama atau *corresponding author* untuk setiap kategori)

5. KETENTUAN INSENTIF PUBLIKASI TERINDEKS SCOPUS

Dosen/Peneliti UI yang dokumen artikel/buku/book chapter telah tercatat dipangkalan data Scopus sebagaimana yang telah diidentifikasi dalam database DRPM (daftar nama terlampir) akan **diproses untuk mendapatkan insentif tanpa perlu melakukan pengajuan proposal** apabila



memenuhi ketentuan sebagai penerima insentif (Ketentuan Penerima Insentif no 4.a-d). DRPM UI akan memberikan daftar nama tersebut ke direktorat SDM UI untuk diverifikasi dan diproses lebih lanjut ke direktorat keuangan UI. Apabila ada yang memiliki publikasi terindeks scopus yang sudah diterima untuk publikasi di tahun 2016 namun belum tercantum di pangkalan data scopus, maka penulis utama dapat mengusulkannya melalui fakultasnya masing-masing dengan melampirkan bukti-buktinya untuk selanjutnya Fakultas menyampaikan daftar tambahan tersebut ke DRPM UI paling lambat sesuai batas waktu yang telah ditetapkan (Ketentuan Tenggat Waktu & Pengajuan).

6. KETENTUAN INSENTIF PUBLIKASI NON SCOPUS DAN LAINNYA

Dosen/Peneliti UI yang memiliki hasil publikasi ilmiah nasional dan Internasional di luar pangkalan data Scopus dan bentuk lainnya seperti HKI dan artikel populer di media massa serta belum tercatat dalam database DRPM tsb maka dapat mengajukan insentif riset melalui DRPM sesuai dengan ketentuan yang ada di panduan ini. Pengusulan diajukan dengan pengesahan oleh Dekan Fakultas/Direktur Program di lingkungan Universitas Indonesia.

7. CARA PENGAJUAN USULAN INSENTIF PUBLIKASI NON SCOPUS DAN LAINNYA

A. Melalui web SIRIP (www.sirip.ui.ac.id), pengusul mengisi identitas & mengunggah semua berkas yang dipersyaratkan:

1. Mengisi Identitas Usulan yang memuat identitas pengusul, data artikel dan buku sesuai kategori (identitas artikel, identitas jurnal, identitas judul dan penerbit buku dan data penting lainnya) dan sumber dana penelitian.
2. Isian Identitas Usulan pada point 1, kemudian diunduh untuk ditandatangani oleh pengusul, Manajer Riset dan Pengabdian Masyarakat Fakultas dan Dekan Fakultas atau direktur Program di lingkungan Universitas Indonesia . (Lampiran 1).
3. Mengisi surat pernyataan pengusul, kemudian diunduh untuk ditandatangani dalam format PDF (Lampiran 2) yang memuat:
 - a) Bahwa karya ilmiah (artikel/buku/paten) yang sedang diajukan bebas dari plagiarisme
 - b) Bahwa pengusul belum pernah menerima insentif dari UI atas karya ilmiah (artikel/buku/paten) yang sedang diajukan
 - c) Penjelasan mengenai penulis lain di UI/penulis lain di institusi lain di Indonesia untuk karya ilmiah (artikel/buku) yang diajukan (disebutkan nama, no hp & alamat e-mail)
4. Identitas Usulan yang telah disahkan dan surat pernyataan kemudian dipindai (di-*scan*) dan diunggah kembali ke web SIRIP (www.sirip.ui.ac.id).
5. Mengunggah cetakan *print-screen* artikel/cover buku/sertifikat HKI dalam bentuk pdf yang diusulkan untuk mendapatkan insentif (Lampiran 3).

B. Informasi & Panduan Pengusulan Insentif Artikel Ilmiah Tahun 2016 dapat dilihat pada (www.sirip.ui.ac.id)/ <http://research.ui.ac.id/research/>)



8. KETENTUAN TAMBAHAN UNTUK PENGUSULAN INSENTIF ARTIKEL NON SCOPUS

Artikel di Jurnal Nasional/ Internasional Non Scopus

1. Artikelnya telah diterbitkan di jurnal internasional dan jurnal nasional pada tahun 2016. Artikel yang sedang diproses untuk diterbitkan, tidak dapat disertakan untuk dievaluasi.
2. Pengusul adalah penulis pertama atau corresponding author.

Artikel Prosiding Seminar Internasional

1. Artikel yang diusulkan harus sudah dipublikasikan dalam *Proceeding* Seminar Internasional.
2. Pengusul adalah penulis pertama (first author) atau corresponding author.

Buku Teks atau Buku Ajar Nasional dan Internasional Non Scopus

1. Buku Teks atau Buku Ajar Internasional harus memiliki ISBN.
2. Buku yang diajukan harus dilengkapi oleh elemen-elemen judul, prakata, daftar Isi, batang Tubuh yang terbagi dalam bab atau bagian beserta tujuan instruksionalnya, dan daftar Pustaka.

Ketentuan Khusus untuk Penulis Artikel Populer dan Media Massa

1. Artikel ditulis pada media cetak maupun digital mainstream dengan cakupan pembaca nasional dan internasional.
2. Artikel memberi dampak pada pemikiran di tingkat nasional, internasional dan meningkatkan reputasi intelektual Universitas Indonesia secara keseluruhan.
3. Kebenaran isi artikel dapat dipertanggungjawabkan, objektif, dan tidak mengandung unsur SARA.

9. KETENTUAN TAMBAHAN

1. Pengusul yang ditemukan melakukan plagiarisme akan diberikan sanksi sesuai ketentuan di UI dan Indonesia.
2. Pengusul yang ditemukan melakukan plagiarisme akan *blacklist* dari proses Insentif Ilmiah UI selama 5 tahun.
3. Penentuan besaran dana insentif yang diberikan ditentukan oleh UI.
4. Hal-hal yang tidak diatur dalam ketentuan ini akan dibuat kemudian berdasarkan rapat Tim Seleksi dalam bentuk Berita Acara.



Seluruh pengusul WAJIB mengikuti tata cara pengajuan yang terdapat dalam PANDUAN INSENTIF ILMIAH UI 2016 serta mengisi formulir untuk masing-masing kategori yang dapat diunduh di www.research.ui.ac.id

10. TENGGAT WAKTU & PENGAJUAN

Semua usulan harus diterima oleh DRPM UI pada sistem SIRIP UI paling lambat hari **Jumat, 2 Desember 2016 pukul 16.00 WIB.**

Persyaratan administrasi dikirimkan ke: DRPM UI, Gedung ILRC UI Lt 1,

Tel: 021 – 7270152; Faks: 021 – 78849119

e-mail: publikasi.ui@gmail.com

CP: Vindy Renaningtias



Identitas Usulan Artikel di Jurnal Internasional Non Scopus/Nasional

Lampiran 1 :

IDENTITAS USULAN Usulan Pemberian Insentif Publikasi Ilmiah

1. Identitas Pengusul

- a. Nama lengkap : _____
- b. NIP/NUP : _____
- c. Dosen PNS/Pegawai Tetap UI : Ya Tidak
- d. Fak/Departemen/Program Studi : _____
- e. HP : _____
- f. Alamat e-mail : _____
- g. Data Perbankan Pribadi : _____
 - Nama Bank : _____
 - Alamat Bank : _____
 - Nomer Rekening : _____
 - Atas nama : _____

(melampirkan copy tabungan pribadi yang tertera nomor rekening, nama bank)
- h. Nomor NPWP : _____
(lampirkan copy/hasil scan NPWP pribadi)

2. Identitas Artikel Jurnal Ilmiah yang diusulkan

- a. Nama Penulis (tulis semua authors sesuai artikel. Tebalkan nama pengusul) : _____
- b. Judul Artikel : _____
- c. Nama Jurnal : _____
- d. Vol/Bln/Thn/Halaman : _____
- e. Penerbit : _____

3. Identitas Riset/Kegiatan Pengabdian Masyarakat yang Menghasilkan Artikel (wajib diisi)

- a. Nama & skema hibah : _____
- b. Nomor kontrak : _____
- c. Institusi pemberi dana : _____

Mengetahui,
Manager RPM Fakultas

Depok, 2016
Pengusul,

Nama lengkap
NIP

Nama lengkap
NIP



Menyetujui,
Dekan Fakultas/Ketua Program Pascasarjana

Nama Lengkap
NIP



Surat Pernyataan di Jurnal Internasional Non Scopus/Nasional
Lampiran 2 :

SURAT PERNYATAAN

Yang bertanda tangan di bawah ini:

Nama : _____
Tempat, Tanggal lahir : _____
Fakultas/Departemen/Program Studi: _____
NIP/NUP : _____
Alamat : _____

dengan ini menyatakan bahwa artikel dengan judul _____ yang diterbitkan pada tahun 2016, bebas dari plagiarisme, dan belum pernah menerima insentif dari Universitas Indonesia sebagai Penulis Artikel di Jurnal Nasional/ Internasional NON SCOPUS.

Terdapat penulis lain di UI/penulis lain di institusi lain di Indonesia untuk artikel yang diajukan (sebutkan nama, no hp & alamat e-mail) (jika ada penulis lain).

Apabila saya ternyata di kemudian hari tidak memenuhi pernyataan yang telah disebutkan diatas, maka saya bersedia mengembalikan semua atribut insentif yang telah diberikan.

Demikianlah pernyataan ini dibuat dalam keadaan sadar dan tanpa ada unsur paksaan dari siapapun untuk keperluan pengajuan sebagai pemeroleh Insentif Publikasi Ilmiah bagi Dosen/Peneliti UI tahun 2016.

Dibuat di : _____

Pada tanggal : _____ 2016

Yang Membuat Pernyataan

Materai Rp. 6000,00

(Nama Pengusul)



Identitas Usulan Penulis Artikel di Prosiding Seminar Internasional

Lampiran 1 :

IDENTITAS USULAN Usulan Pemberian Insentif Publikasi Ilmiah

1. Identitas Pengusul

- a. Nama lengkap : _____
- b. NIP/NUP : _____
- c. Dosen PNS/Pegawai Tetap UI : Ya Tidak
- d. Fak/Departemen/Program Studi : _____
- e. HP : _____
- f. Alamat e-mail : _____
- g. Data Perbankan Pribadi : _____
 - Nama Bank : _____
 - Alamat Bank : _____
 - Nomer Rekening : _____
 - Atas nama : _____**(melampirkan copy tabungan pribadi yang tertera nomor rekening, nama bank)**
- h. Nomor NPWP : _____
(lampirkan copy/hasil scan NPWP pribadi)

2. Identitas Artikel Prosiding yang diusulkan

- a. Nama Penulis (tulis semua authors sesuai artikel. Tebalkan nama pengusul) : _____
- b. Judul Artikel : _____
- c. Nama Konferensi : _____
- d. Organisasi Penyelenggara : _____
- e. Penerbit /Database : _____

3. Identitas Pemberi Dana yang membiayai sehingga menghasilkan Artikel Prosiding (wajib diisi jika ada)

- a. Nama & skema hibah : _____
- b. Nomor kontrak : _____
- c. Institusi pemberi dana : _____
- d. Identitas Pemberi Dana yang Menghasilkan Artikel Prosiding : _____

Mengetahui,
Manager RPM Fakultas

Depok, 2016
Pengusul,

Nama lengkap
NIP

Nama lengkap
NIP

Menyetujui,
Dekan Fakultas/Ketua Program Pascasarjana

Nama lengkap
NIP



Surat Pernyataan Artikel di Proseding Seminar Internasional

Lampiran 2 :

SURAT PERNYATAAN

Yang bertanda tangan di bawah ini:

Nama : _____
Tempat, Tanggal lahir : _____
Fakultas/Departemen/Program Studi: _____
NIP/NUP : _____
Alamat : _____

dengan ini menyatakan bahwa artikel dengan judul _____ yang diterbitkan pada tahun 2016, bebas dari plagiarisme, dan belum pernah menerima insentif dari Universitas Indonesia sebagai Penulis Artikel Prosiding Seminar Internasional.

Terdapat penulis lain di UI/penulis lain di institusi lain di Indonesia untuk artikel yang diajukan (sebutkan nama, no hp & alamat e-mail) (jika ada penulis lain).

Apabila saya ternyata di kemudian hari tidak memenuhi pernyataan yang telah disebutkan diatas, maka saya bersedia mengembalikan semua atribut insentif yang telah diberikan.

Demikianlah pernyataan ini dibuat dalam keadaan sadar dan tanpa ada unsur paksaan dari siapapun untuk keperluan pengajuan sebagai pemeroleh insentif Ilmiah bagi Dosen/Peneliti UI tahun 2016.

Dibuat di : _____

Pada tanggal : _____ 2016

Yang Membuat Pernyataan

Materai Rp. 6000,00

(Nama Pengusul)



Identitas Usulan Penulis Buku Teks atau Buku Ajar

Lampiran 1 :

IDENTITAS USULAN Usulan Pemberian Insentif Publikasi Ilmiah

1. Identitas Pengusul

- a. Nama lengkap : _____
b. NIP/NUP : _____
c. Dosen PNS/Pegawai Tetap UI : Ya Tidak
d. Fak/Departemen/Program Studi : _____
e. HP : _____
f. Alamat e-mail : _____
g. Data Perbankan Pribadi : _____
Nama Bank : _____
Alamat Bank : _____
Nomer Rekening : _____
Atas nama : _____
(melampirkan copy tabungan pribadi yang tertera nomor rekening, nama bank)
h. Nomor NPWP : _____
(lampirkan copy/hasil scan NPWP pribadi)

2. Identitas Buku Teks atau Buku Ajar Nasional/Internasional

- a. Judul Buku Teks atau Buku Ajar : _____
b. Tipe buku : Buku Teks Buku Ajar
c. Penerbit : _____
d. Alamat Penerbit : _____
e. Tahun diterbitkan : _____
f. No ISBN : _____
g. Jumlah halaman : _____

Mengetahui,
Manager RPM Fakultas

Depok, 2016
Pengusul,

Nama lengkap
NIP

Nama lengkap
NIP

Menyetujui,
Dekan Fakultas/Ketua Program Pascasarjana

Nama lengkap
NIP



Surat Pernyataan Buku Teks dan Buku Ajar

Lampiran 2 :

SURAT PERNYATAAN

Yang bertanda tangan di bawah ini:

Nama : _____
Tempat, Tanggal lahir : _____
Fakultas/Departemen/Program Studi : _____
NIP/NUP : _____
Alamat : _____

dengan ini menyatakan bahwa buku dengan judul _____ yang diterbitkan pada tahun 2016, bebas dari plagiarisme dan bukan merupakan karya terjemahan atau saduran, serta ISBN yang diajukan adalah benar. Buku dengan judul tersebut belum pernah menerima insentif dari Universitas Indonesia sebagai Penulis Buku Teks atau Buku Ajar Nasional/Internasional.

Terdapat penulis lain di UI/penulis lain di institusi lain di Indonesia untuk buku yang diajukan (sebutkan nama, no hp & alamat e-mail) (jika ada penulis lain).

Apabila saya ternyata di kemudian hari tidak memenuhi pernyataan yang telah disebutkan diatas, maka saya bersedia mengembalikan semua atribut insentif yang telah diberikan.

Demikianlah pernyataan ini dibuat dalam keadaan sadar dan tanpa ada unsur paksaan dari siapapun untuk keperluan pengajuan sebagai pemeroleh insentif publikasi ilmiah bagi Dosen/Peneliti UI tahun 2016.

Dibuat di : _____

Pada tanggal : _____ 2016

Yang Membuat Pernyataan

Materai Rp. 6000,00

(Nama Pengusul)



Identitas Usulan Hak Kekayaan Intelektual (HAKI)

Lampiran 1 :

IDENTITAS USULAN Usulan Pemberian Insentif Publikasi Ilmiah

1. Identitas Pengusul

- a. Nama lengkap : _____
b. NIP/NUP : _____
c. Dosen PNS/Pegawai Tetap UI : Ya Tidak
d. Fak/Departemen/Program Studi : _____
e. HP : _____
f. Alamat e-mail : _____
g. Data Perbankan Pribadi
Nama Bank : _____
Alamat Bank : _____
Nomer Rekening : _____
Atas nama : _____
(melampirkan copy tabungan pribadi yang tertera nomor rekening, nama bank)
h. Nomor NPWP : _____
(lampirkan copy/hasil scan NPWP pribadi)

2. Identitas Hak Kekayaan Intelektual (HAKI)

- a) Nama Pengusul HAKI : _____
b) Judul HAKI : _____
c) Nomor registrasi : _____

Mengetahui,
Manager RPM Fakultas

Depok, 2016
Pengusul,

Nama lengkap
NIP

Nama lengkap
NIP

Menyetujui,
Dekan Fakultas/Ketua Program Pascasarjana

Nama lengkap
NIP



Surat Pernyataan Kekayaan Intelektual
Lampiran 2 :

SURAT PERNYATAAN

Yang bertanda tangan di bawah ini:

Nama : _____
Tempat, Tanggal lahir : _____
Fakultas/Departemen/Program Studi: _____
NIP/NUP : _____
Alamat : _____

dengan ini menyatakan bahwa HKI dengan judul _____ yang diterbitkan pada tahun 2016, Hak Kekayaan Intelektual (HKI) dengan judul tersebut belum pernah menerima insentif dari Universitas Indonesia sebagai penerima Hak Kekayaan Intelektual (HAKI).

Terdapat penulis lain di UI/penulis lain di institusi lain di Indonesia untuk buku yang diajukan (sebutkan nama, no hp & alamat e-mail) (jika ada penulis lain).

Apabila saya ternyata di kemudian hari tidak memenuhi pernyataan yang telah disebutkan diatas, maka saya bersedia mengembalikan semua atribut insentif yang telah diberikan.

Demikianlah pernyataan ini dibuat dalam keadaan sadar dan tanpa ada unsur paksaan dari siapapun untuk keperluan pengajuan sebagai pemeroleh insentif publikasi ilmiah bagi Dosen/Peneliti UI tahun 2016.

Dibuat di : _____

Pada tanggal : _____ 2016

Yang Membuat Pernyataan

Materai Rp. 6000,00

(Nama Pengusul)



Identitas Usulan Penyebarluasan Gagasan (Artikel Populer/Media Masa)

Lampiran 1 :

IDENTITAS USULAN
Usulan Pemberian Insentif Publikasi Ilmiah

1. Identitas Pengusul

- a. Nama lengkap : _____
- b. NIP/NUP : _____
- c. Dosen PNS/Pegawai Tetap UI : Ya Tidak
- d. Fak/Departemen/Program Studi : _____
- e. HP : _____
- f. Alamat e-mail : _____
- g. Data Perbankan Pribadi
 - Nama Bank : _____
 - Alamat Bank : _____
 - Nomer Rekening : _____
 - Atas nama : _____

(melampirkan copy tabungan pribadi yang tertera nomor rekening, nama bank)
- e) Nomor NPWP : _____
(lampirkan copy/hasil scan NPWP pribadi)

Penyebarluasan Gagasan (Artikel Populer/Media Masa)

2. Identitas Artikel Populer/Media Masa

- a. Nama Penulis (tulis semua authors sesuai artikel. Tebalkan nama pengusul) : _____
- b. Judul Artikel : _____
- c. Nama Media Masa : _____
- d. Waktu terbit : _____

Mengetahui,
Manager RPM Fakultas

Depok, 2016
Pengusul,

Nama lengkap
NIP

Nama lengkap
NIP

Menyetujui,
Dekan Fakultas/Ketua Program Pascasarjana

Nama lengkap
NIP



Surat Pernyataan Artikel Populer/Media Massa
Lampiran 2 :

SURAT PERNYATAAN

Yang bertanda tangan di bawah ini:

Nama : _____
Tempat, Tanggal lahir : _____
Fakultas/Departemen/Program Studi: _____
NIP/NUP : _____
Alamat : _____

dengan ini menyatakan bahwa artikel dengan judul _____ yang diterbitkan pada tahun 2016, bebas dari plagiarisme, dan belum pernah menerima insentif dari Universitas Indonesia sebagai Penulis Artikel populer/media masa.

Terdapat penulis lain di UI/penulis lain di institusi lain di Indonesia untuk artikel yang diajukan (sebutkan nama, no hp & alamat e-mail) (jika ada penulis lain).

Apabila saya ternyata di kemudian hari tidak memenuhi pernyataan yang telah disebutkan diatas, maka saya bersedia mengembalikan semua atribut insentif yang telah diberikan.

Demikianlah pernyataan ini dibuat dalam keadaan sadar dan tanpa ada unsur paksaan dari siapapun untuk keperluan pengajuan sebagai pemeroleh Insentif Publikasi Ilmiah bagi Dosen/Peneliti UI tahun 2016.

Dibuat di : _____

Pada tanggal : _____ 2016

Yang Membuat Pernyataan

Materai Rp. 6000,00

(Nama Pengusul)



Rekapitulasi Data Publikasi Dosen/Peneliti UI Dalam Pangkalan Data Scopus 2016

No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
1	Beardsley, J., Wolbers, M., Kibengo, F.M., Ggayi, A.-B.M., Kamali, A., Cuc, N.T.K., Binh, T.Q., Chau, N.V.V., Farrar, J., Merson, L., Phuong, L., Thwaites, G., Van Kinh, N., Thuy, P.T., Chierakul, W., Siriboon, S., Thiansukhon, E., Onsanit, S., Supphamongkholaikul, W., Chan, A.K., Heyderman, R., Mwinjiwa, E., Van Oosterhout, J.J., Imran, D., Basri, H., Mayxay, M., Dance, D., Phimmasone, P., Rattanaovong, S., Laloo, D.G., Day, J.N.	Adjunctive dexamethasone in HIV-associated cryptococcal meningitis	New England Journal of Medicine	374	Article
2	Costa, D., Burlando, P., Priadi, C.	The importance of integrated solutions to flooding and water quality problems in the tropical megacity of Jakarta	Sustainable Cities and Society	20	Article
3	Beaudrot, L., Ahumada, J.A., O'Brien, T., Alvarez-Loayza, P., Boekee, K., Campos-Arceiz, A., Eichberg, D., Espinosa, S., Fegraus, E., Fletcher, C., Gajapersad, K., Hallam, C., Hurtado, J., Jansen, P.A., Kumar, A., Larney, E., Lima, M.G.M., Mahony, C., Martin, E.H., McWilliam, A., Mugerwa, B., Ndoundou-Hockemba, M., Razafimahaimodison, J.C., Romero-Saltos, H., Rovero, F., Salvador, J., Santos, F., Sheil, D., Spironello, W.R., Willig,	Standardized Assessment of Biodiversity Trends in Tropical Forest Protected Areas: The End Is Not in Sight	PLoS Biology	14	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	M.R., Winarni, N.L., Zvoleff, A., Andelman, S.J.				
4	Ng, S.C., Zeng, Z., Niewiadomski, O., Tang, W., Bell, S., Kamm, M.A., Hu, P., De Silva, H.J., Niriella, M.A., Udara, W.S.A.A.Y., Ong, D., Ling, K.L., Ooi, C.J., Hilmi, I., Lee Goh, K., Ouyang, Q., Wang, Y.F., Wu, K., Wang, X., Pisespongsa, P., Manatsathit, S., Aniwan, S., Limsrivilai, J., Gunawan, J., Simadibrata, M., Abdullah, M., Tsang, S.W.C., Lo, F.H., Hui, A.J., Chow, C.M., Yu, H.H., Li, M.F., Ng, K.K., Ching, J.Y.L., Chan, V., Wu, J.C.Y., Chan, F.K.L., Chen, M., Sung, J.J.Y.	Early Course of Inflammatory Bowel Disease in a Population-Based Inception Cohort Study from 8 Countries in Asia and Australia	Gastroenterology	150	Article
5	Fukami, Y., Wong, A.H.Y., Funakoshi, K., Safri, A.Y., Shahrizaila, N., Yuki, N.	Anti-GQ1b antibody syndrome: Anti-ganglioside complex reactivity determines clinical spectrum	European Journal of Neurology	23	Article
6	Kim, A.-Y., Kim, M.K., Hudaya, C., Park, J.H., Byun, D., Lim, J.C., Lee, J.K.	Oxidation-resistant hybrid metal oxides/metal nanodots/silver nanowires for high performance flexible transparent heaters	Nanoscale	8	Article
7	Padawangi, R., Turpin, E., Herlily, , Prescott, M.F., Lee, I., Shepherd, A.	Mapping an alternative community river: The case of the Ciliwung	Sustainable Cities and Society	20	Article
8	Lardo, S., Utami, Y., Yohan, B., Tarigan, S.M.M.U., Santoso, W.D., Nainggolan, L., Sasmono, R.T.	Concurrent infections of dengue viruses serotype 2 and 3 in patient with severe dengue from Jakarta, Indonesia	Asian Pacific Journal of Tropical Medicine	9	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
9	Iswandana, R., Pham, B.T., van Haften, W.T., Luangmonkong, T., Oosterhuis, D., Mutsaers, H.A.M., Olinga, P.	Organ- and species-specific biological activity of rosmarinic acid	Toxicology in Vitro	32	Article
10	Costello, R.W., Foster, J.M., Grigg, J., Eakin, M.N., Canonica, W., Yunus, F., Ryan, D.	The Seven Stages of Man: The Role of Developmental Stage on Medication Adherence in Respiratory Diseases	Journal of Allergy and Clinical Immunology: In Practice	4	Article
11	Juwono, F.H., Guo, Q., Chen, Y., Xu, L., Huang, D.D., Wong, K.P.	Linear combining of nonlinear preprocessors for OFDM-based power-line communications	IEEE Transactions on Smart Grid	7	Article
12	Mahjudin, M., Lardeur, P., Druesne, F., Katili, I.	Stochastic finite element analysis of plates with the Certain Generalized Stresses Method	Structural Safety	61	Article
13	Khor, C.C., Do, T., Jia, H., Nakano, M., George, R., Abu-Amero, K., Duvesh, R., Chen, L.J., Li, Z., Nongpiur, M.E., Perera, S.A., Qiao, C., Wong, H.-T., Sakai, H., De Melo, M.B., Lee, M.-C., SChan, A., Azhany, Y., Dao, T.L.H., Ikeda, Y., Perez-Grossmann, R.A., Zarnowski, T., Day, A.C., Jonas, J.B., Tam, P.O.S., Tran, T.A., Ayub, H., Akhtar, F., Micheal, S., Chew, P.T.K., Aljasim, L.A., Dada, T., Luu, T.T., Awadalla, M.S., Kitnarong, N., Wanichwecharungruang, B., Aung, Y.Y., Mohamed-Noor, J., Vijayan, S., Sarangapani, S., Husain, R., Jap, A., Baskaran, M., Goh, D., Su, D.H., Wang, H., Yong, V.K., Yip, L.W., Trinh, T.B., Makornwattana, M.,	Genome-wide association study identifies five new susceptibility loci for primary angle closure glaucoma	Nature Genetics	48	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	<p>Nguyen, T.T., Leuenberger, E.U., Park, K.-H., Wiyogo, W.A., SKumar, R., Tello, C., Kurimoto, Y., Thapa, S.S., Pathanapitooon, K., Salmon, J.F., Sohn, Y.H., Fea, A., Ozaki, M., Lai, J.S.M., Tantisevi, V., Khaing, C.C., Mizoguchi, T., Nakano, S., Kim, C.-Y., Tang, G., Fan, S., Wu, R., Meng, H., Nguyen, T.T.G., Tran, T.D., Ueno, M., Martinez, J.M., Ramli, N., Aung, Y.M., Reyes, R.D., Vernon, S.A., Fang, S.K., Xie, Z., Chen, X.Y., Foo, J.N., Sim, K.S., Wong, T.T., Quek, D.T., Venkatesh, R., Kavitha, S., Krishnadas, S.R., Soumittra, N., Shantha, B., Lim, B.-A., Ogle, J., Vasconcellos, J.P.C., Costa, V.P., Abe, R.Y., De Souza, B.B., Sng, C.C., Aquino, M.C., Kosior-Jarecka, E., Fong, G.B., Tamanaja, V.C., Fujita, R., Jiang, Y., Waseem, N., Low, S., Pham, H.N., Al-Shahwan, S., Craven, E., Khan, M.I., Dada, R., Mohanty, K., Faiq, M.A., WHewitt, A., Burdon, K.P., Gan, E.H., Prutthipongsit, A., Patthanathamrongkasem, T., TCatacutan, M.A., Felarca, I.R., SLiao, C., Rusmayani, E., Istiantoro, V.W., Consolandi, G., Pignata, G., Lavia, C., Rojanapongpun, P., Mangkornkanokpong, L., Chansangpetch, S., Chan, J.C.H., Choy, B.N.K., Shum, J.W.H., Than, H.M., Oo, K.T., Han, A.T., Yong, V.H., Ng, X.-Y., Goh, S.R., Chong, Y.F., Hibberd, M.L., Seielstad, M., Png, E., Dunstan, S.J., Van Vinh Chau, N., Bei, J., Zeng, Y.X., Karkey, A., Basnyat, B., Pasutto, F., Paoli, D., Frezzotti, P.,</p>				



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Wang, J.J., Mitchell, P., Fingert, J.H., Allingham, R.R., Hauser, M.A., Lim, S.T., Chew, S.H., Ebstein, R.P., Sakuntabhai, A., Park, K.H., Ahn, J., Boland, G., Snippe, H., Stead, R., Quino, R., Zaw, S.N., Lukasik, U., Shetty, R., Zahari, M., Bae, H.W., Oo, N.L., Kubota, T., Manassakorn, A., Ho, W.L., Dallorto, L., Hwang, Y.H., Kiire, C.A., Kuroda, M., Djamal, Z.E., Peregrino, J.I.M., Ghosh, A., Jeoung, J.W., Hoan, T.S., Srisamran, N., Sandragasu, T., Set, S.H., Doan, V.H., Bhattacharya, S.S., Ho, C.-L., Tan, D.T., Sihota, R., Loon, S.-C., Mori, K., Kinoshita, S., Den Hollander, A.I., Qamar, R., Wang, Y.-X., Teo, Y.Y., Tai, E.-S., Hartleben-Matkin, C., Lozano-Giral, D., Saw, S.M., Cheng, C.-Y., Czenteno, J., Pang, C.P., Bui, H.T.T., Hee, O., Craig, J.E., Edward, D.P., Yonahara, M., Neto, J.M., Guevara-Fujita, M.L., Xu, L., Ritch, R., Liza-Sharmini, A.T., Wong, T.Y., Al-Obeidan, S., Do, N.H., Sundaresan, P., Tham, C.C., Foster, P.J., Vijaya, L., Tashiro, K., Vithana, E.N., Wang, N., Aung, T.				
14	Fauzi, H., Metselaar, H.S.C., Mahlia, T.M.I., Chyuan Ong, H., Nasruddin, , Khanlou, H.M.	Preparation and thermal characteristics of eutectic fatty acids/Shorea javanica composite for thermal energy storage	Applied Thermal Engineering	100	Article
15	Rahyussalim, A.J., Kurniawati, T., Siregar, N.C.,	New bone formation in tuberculous-infected vertebral body defect after administration of bone	Asian Spine Journal	10	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Syahrurachman, A., Dilogo, I.H., Iskandriati, D., Fitri, A.D.	marrow stromal cells in rabbit model			
16	Wibisono, A., Jatmiko, W., Wisesa, H.A., Hardjono, B., Mursanto, P.	Traffic big data prediction and visualization using Fast Incremental Model Trees-Drift Detection (FIMT-DD)	Knowledge-Based Systems	93	Article
17	Jeong, S.J., Italiano, C., Chaiwarith, R., Ng, O.T., Vanar, S., Jiamsakul, A., Saphonn, V., Nguyen, K.V., Kiertiburanakul, S., Lee, M.P., Merati, T.P., Pham, T.T., Yuniastuti, E., Ditangco, R., Kumarasamy, N., Zhang, F., Wong, W., Sim, B.L.H., Pujari, S., Kantipong, P., Phanuphak, P., Ratanasuwana, W., Oka, S., Mustafa, M., Durier, N., Choi, J.Y.	Late presentation into care of HIV disease and its associated factors in Asia: Results of TAHOD	AIDS Research and Human Retroviruses	32	Article
18	Bergh, A.-M., De Graft-Johnson, J., Khadka, N., Om'Iniabohs, A., Udani, R., Pratomo, H., De Leon-Mendoza, S.	The three waves in implementation of facility-based kangaroo mother care: A multi-country case study from Asia	BMC International Health and Human Rights	16	Article
19	Chen, M., Wong, W.-W., Law, M.G., Kiertiburanakul, S., Yuniastuti, E., Merati, T.P., Lim, P.L., Chaiwarith, R., Phanuphak, P., Lee, M.P., Kumarasamy, N., Saphonn, V., Ditangco, R., Sim, B.L.H., Van Nguyen, K., Pujari, S., Kamarulzaman, A., Zhang, F., Pham, T.T., Choi, J.Y., Oka, S., Kantipong, P., Mustafa, M., Ratanasuwana, W., Durier, N., Chen, Y.-M.A.	Hepatitis B and C co-infection in HIV patients from the TREAT Asia HIV observational database: Analysis of risk factors and survival	PLoS ONE	11	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
20	Sukmawati, D., Tanaka, R., Ito-Hirano, R., Fujimura, S., Hayashi, A., Itoh, S., Mizuno, H., Daida, H.	The role of Notch signaling in diabetic endothelial progenitor cells dysfunction	Journal of Diabetes and its Complications	30	Article
21	Prasetyo, I., Ramadhan, H.S.	Gravity of a noncanonical global monopole: conical topology and compactification	General Relativity and Gravitation	48	Article
22	Asai, K., Ivandini, T.A., Falah, M.M., Einaga, Y.	Surface Termination Effect of Boron-Doped Diamond on the Electrochemical Oxidation of Adenosine Phosphate	Electroanalysis	28	Article
23	Krys, K., -Melanie Vauclair, C., Capaldi, C.A., Lun, V.M.-C., Bond, M.H., Domínguez-Espinosa, A., Torres, C., Lipp, O.V., Manickam, L.S.S., Xing, C., Antalíková, R., Pavlopoulos, V., Teyssier, J., Hur, T., Hansen, K., Szarota, P., Ahmed, R.A., Burtceva, E., Chkhaidze, A., Cenko, E., Denoux, P., Fülöp, M., Hassan, A., Igbokwe, D.O., Işık, İ., Javangwe, G., Malbran, M., Maricchiolo, F., Mikarsa, H., Miles, L.K., Nader, M., Park, J., Rizwan, M., Salem, R., Schwarz, B., Shah, I., Sun, C.-R., van Tilburg, W., Wagner, W., Wise, R., Yu, A.A.	Be Careful Where You Smile: Culture Shapes Judgments of Intelligence and Honesty of Smiling Individuals	Journal of Nonverbal Behavior	40	Article
24	Medina-Sánchez, M., Mayorga-Martinez, C.C., Watanabe, T., Ivandini, T.A., Honda, Y., Pino, F., Nakata, A., Fujishima, A., Einaga, Y., Merkoçi, A.	Microfluidic platform for environmental contaminants sensing and degradation based on boron-doped diamond electrodes	Biosensors and Bioelectronics	75	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
25	Tarigan, A.K.M., Sagala, S., Samsura, D.A.A., Fiisabiilillah, D.F., Simarmata, H.A., Nababan, M.	Bandung City, Indonesia	Cities	50	Article
26	Culbert, G.J., Bazazi, A.R., Waluyo, A., Murni, A., Muchransyah, A.P., Iriyanti, M., Finnahari, , Polonsky, M., Levy, J., Altice, F.L.	The Influence of Medication Attitudes on Utilization of Antiretroviral Therapy (ART) in Indonesian Prisons	AIDS and Behavior	20	Article
27	Fakhri, D., Djauzi, S., Murni, T.W., Rachmat, J., Harahap, A.R., Rahayuningsih, S.E., Mansyur, M., Santoso, A.	Genetic polymorphism in postoperative sepsis after open heart surgery in infants	Asian Cardiovascular and Thoracic Annals	24	Article
28	Thrasher, J.F., Swayampakala, K., Cummings, K.M., Hammond, D., Anshari, D., Krugman, D.M., Hardin, J.W.	Cigarette package inserts can promote efficacy beliefs and sustained smoking cessation attempts: A longitudinal assessment of an innovative policy in Canada	Preventive Medicine	88	Article
29	Pais, H., Sulaksono, A., Agrawal, B.K., Providência, C.	Correlation of the neutron star crust-core properties with the slope of the symmetry energy and the lead skin thickness	Physical Review C - Nuclear Physics	93	Article
30	Kusrini, E., Hashim, F., Azmi, W.N.N.W.N., Amin, N.M., Estuningtyas, A.	A novel antiamebic agent against Acanthamoeba sp. - A causative agent for eye keratitis infection	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	153	Article
31	Yulizar, Y., Kadja, G.T.M., Safaat, M.	Well-exposed gold nanoclusters on Indonesia natural zeolite: a highly active and reusable	Reaction Kinetics, Mechanisms and	117	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		catalyst for the reduction of p-nitrophenol	Catalysis		
32	Halim, M., Hudaya, C., Kim, A.-Y., Lee, J.K.	Phenyl-rich silicone oil as a precursor for SiOC anode materials for long-cycle and high-rate lithium ion batteries	Journal of Materials Chemistry A	4	Article
33	Anurathapan, U., Hongeng, S., Pakakasama, S., Sirachainan, N., Songdej, D., Chuansumrit, A., Charoenkwan, P., Jetsrisuparb, A., Sanpakit, K., Rujkijyanont, P., Meekaewkunchorn, A., Lektrakul, Y., Iamsirirak, P., Surapolchai, P., Satayasai, W., Sirireung, S., Sruamsiri, R., Wahidiyat, P.A., Ungkanont, A., Issaragrisil, S., Andersson, B.S.	Hematopoietic stem cell transplantation for homozygous β -thalassemia and β -thalassemia/hemoglobin e patients from haploidentical donors	Bone Marrow Transplantation	51	Article
34	Reznik, D.A., Croser, D., Kadrianto, T.H., Lavanya, R.	Ethics, research and HIV: Lessons learned- a workshop report	Oral Diseases	22	Article
35	Ilyas, E.I.I., Nur, B.M., Laksono, S.P., Bahtiar, A., Estuningtyas, A., Vitaszana, C., Kusmana, D., Suyatna, F.D., Tadjudin, M.K., Freisleben, H.-J.	Effects of Curcumin on Parameters of Myocardial Oxidative Stress and of Mitochondrial Glutathione Turnover in Reoxygenation after 60 Minutes of Hypoxia in Isolated Perfused Working Guinea Pig Hearts	Advances in Pharmacological Sciences	2016	Article
36	Bentham, J., Di Cesare, M., Stevens, G.A., Zhou, B., Bixby, H., Cowan, M., Fortunato, L., Bennett, J.E., Danaei, G., Hajifathalian, K., Lu, Y., Riley, L.M., Laxmaiah, A., Kontis,	A century of trends in adult human height	eLife	5	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	<p>V., Paciorek, C.J., Ezzati, M., Abdeen, Z.A., Hamid, Z.A., Abu-Rmeileh, N.M., Acosta-Cazares, B., Adams, R., Aekplakorn, W., Aguilar-Salinas, C.A., Agyemang, C., Ahmadvand, A., Ahrens, W., Al-Hazzaa, H.M., Al-Othman, A.R., Raddadi, R.A., Ali, M.M., Alkerwi, A., Alvarez-Pedrerol, M., Aly, E., Amouyel, P., Amuzu, A., Andersen, L.B., Anderssen, S.A., Anjana, R.M., Aounallah-Skhiri, H., Ariansen, I., Aris, T., Arlappa, N., Arveiler, D., Assah, F.K., Avdicová, M., Azizi, F., Babu, B.V., Bahijri, S., Balakrishna, N., Bandosz, P., Banegas, J.R., Barbagallo, C.M., Barceló, A., Barkat, A., Barros, M.V., Bata, I., Batieha, A.M., Batista, R.L., Baur, L.A., Beaglehole, R., Romdhane, H.B., Benet, M., Bernabe-Ortiz, A., Bernotiene, G., Bettiol, H., Bhagyalaxmi, A., Bharadwaj, S., Bhargava, S.K., Bhatti, Z., Bhutta, Z.A., Bi, H., Bi, Y., Bjerregaard, P., Bjertness, E., Bjertness, M.B., Björkelund, C., Blokstra, A., Bo, S., Bobak, M., Boddy, L.M., Boehm, B.O., Boeing, H., Boissonnet, C.P., Bongard, V., Bovet, P., Braeckman, L., Bragt, M.C.E., Brajkovich, I., Branca, F., Breckenkamp, J., Brenner, H., Brewster, L.M., Brian, G.R., Bruno, G., Bueno-de-Mesquita, H.B., Bugge, A., Burns, C., De León, A.C., Cacciottolo, J., Cama, T., Cameron, C., Camolas, J., Can, G., Cândido, A.P.C., Capuano, V., Cardoso, V.C., Carlsson, A.C., Carvalho, M.J., Casanueva, F.F., Casas, J.-P., Caserta, C.A.,</p>				



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	<p>Chamukuttan, S., Chan, A.W., Chan, Q., Chaturvedi, H.K., Chaturvedi, N., Chen, C.-J., Chen, F., Chen, H., Chen, S., Chen, Z., Cheng, C.-Y., Chetrit, A., Chiolero, A., Chiou, S.-T., Chirita-Emandi, A., Cho, B., Cho, Y., Christensen, K., Chudek, J., Cifkova, R., Claessens, F., Clays, E., Concin, H., Cooper, C., Cooper, R., Coppinger, T.C., Costanzo, S., Cotel, D., Cowell, C., Craig, C.L., Crujeiras, A.B., D'Arrigo, G., d'Orsi, E., Dallongeville, J., Damasceno, A., Damsgaard, C.T., Dankner, R., Dauchet, L., De Backer, G., De Bacquer, D., de Gaetano, G., De Henauw, S., De Smedt, D., Deepa, M., Deev, A.D., Dehghan, A., Delisle, H., Delpuech, F., Deschamps, V., Dhana, K., Di Castelnuovo, A.F., Dias-da-Costa, J.S., Diaz, A., Djalalinia, S., Do, H.T.P., Dobson, A.J., Donfrancesco, C., Donoso, S.P., Döring, A., Doua, K., Drygas, W., Dzerve, V., Egbagbe, E.E., Eggertsen, R., Ekelund, U., El Ati, J., Elliott, P., Engle-Stone, R., Erasmus, R.T., Erem, C., Eriksen, L., Escobedo-de la Peña, J., Evans, A., Faeh, D., Fall, C.H., Farzadfar, F., Felix-Redondo, F.J., Ferguson, T.S., Fernández-Bergés, D., Ferrante, D., Ferrari, M., Ferreccio, C., Ferrieres, J., Finn, J.D., Fischer, K., Flores, E.M., Föger, B., Foo, L.H., Forslund, A.-S., Forsner, M., Fortmann, S.P., Fouad, H.M., Francis, D.K., Do Carmo Franco, M., Franco, O.H., Frontera, G., Fuchs, F.D., Fuchs, S.C., Fujita, Y., Furusawa, T., Gaciong, Z., Gafencu, M.,</p>				



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	<p>Gareta, D., Garnett, S.P., Gaspoz, J.-M., Gasull, M., Gates, L., Geleijnse, J.M., Ghasemian, A., Giampaoli, S., Gianfagna, F., Giovannelli, J., Giwercman, A., Goldsmith, R.A., Gonçalves, H., Gross, M.G., González Rivas, J.P., Gorbea, M.B., Gottrand, F., Graff-Iversen, S., Grafnetter, D., Grajda, A., Grammatikopoulou, M.G., Gregor, R.D., Grodzicki, T., Grøntved, A., Gruden, G., Grujic, V., Gu, D., Gualdi-Russo, E., Guan, O.P., Gudnason, V., Guerrero, R., Guessous, I., Guimaraes, A.L., Gulliford, M.C., Gunnlaugsdottir, J., Gunter, M., Guo, X., Guo, Y., Gupta, P.C., Gureje, O., Gurzkowska, B., Gutierrez, L., Gutzwiller, F., Halkjær, J., Hambleton, I.R., Hardy, R., Kumar, R.H., Hata, J., Hayes, A.J., He, J., Hendriks, M.E., Cadena, L.H., Herrala, S., Heshmat, R., Hihtaniemi, I.T., Ho, S.Y., Ho, S.C., Hobbs, M., Hofman, A., Hormiga, C.M., Horta, B.L., Houti, L., Howitt, C., Htay, T.T., Htet, A.S., Htike, M.M.T., Hu, Y., Hussein, A., Huu, C.N., Huybrechts, I., Hwalla, N., Iacoviello, L., Iannone, A.G., Ibrahim, M.M., Ikeda, N., Arfan Ikram, M., Irazola, V.E., Islam, M., Ivkovic, V., Iwasaki, M., Jackson, R.T., Jacobs, J.M., Jafar, T., Jamil, K.M., Jamrozik, K., Janszky, I., Jasienska, G., Jelakovic, B., Jiang, C.Q., Joffres, M., Johansson, M., Jonas, J.B., Jørgensen, T., Joshi, P., Juolevi, A., Jurak, G., Jureša, V., Kaaks, R., Kafatos, A., Kalter-Leibovici, O., Kapantais, E.,</p>				



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	<p>Kasaeian, A., Katz, J., Kaur, P., Kavousi, M., Keil, U., Boker, L.K., Keinänen-Kiukaanniemi, S., Kelishadi, R., Kemper, H.C.G., Kengne, A.P., Kersting, M., Key, T., Khader, Y.S., Khalili, D., Khang, Y.-H., Khaw, K.-T.H., Khouw, I.M.S.L., Kiechl, S., Killewo, J., Kim, J., Klimont, J., Klumbiene, J., Koirala, B., Kolle, E., Kolsteren, P., Korrovits, P., Koskinen, S., Kouda, K., Koziel, S., Kratzer, W., Krokstad, S., Kromhout, D., Kruger, H.S., Kubinova, R., Kujala, U.M., Kula, K., Kulaga, Z., Krishna Kumar, R., Kurjata, P., Kusuma, Y.S., Kuulasmaa, K., Kyobutungi, C., Laamiri, F.Z., Laatikainen, T., Lachat, C., Laid, Y., Lam, T.H., Landrove, O., Lanska, V., Lappas, G., Larijani, B., Laugsand, L.E., Bao, K.L.N., Le, T.D., Leclercq, C., Lee, J., Lee, J., Lehtimäki, T., Lekhraj, R., León-Muñoz, L.M., Li, Y., Lilly, C.L., Lim, W.-Y., Fernanda Lima-Costa, M., Lin, H.-H., Lin, X., Linneberg, A., Lissner, L., Litwin, M., Liu, J., Lorbeer, R., Lotufo, P.A., Lozano, J.E., Luksiene, D., Lundqvist, A., Lunet, N., Lytsy, P., Ma, G., Ma, J., Machado-Coelho, G.L.L., Machi, S., Maggi, S., Magliano, D.J., Maire, B., Makdisse, M., Malekzadeh, R., Malhotra, R., Rao, K.M., Malyutina, S., Manios, Y., Mann, J.I., Manzato, E., Margozzini, P., Markey, O., Marques-Vidal, P., Marrugat, J., Martin-Prevel, Y., Martorell, R., Masoodi, S.R., Mathiesen, E.B., Matsha, T.E., Mazur, A., Mbanya, J.C.N., McFarlane, S.R.,</p>				



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	McGarvey, S.T., McKee, M., McLachlan, S., McLean, R.M., McNulty, B.A., Yusof, S.M., Mediene-Benchekor, S., Meirhaeghe, A., Meisinger, C., Menezes, A.M.B., Mensink, G.B.M., Meshram, I.I., Metspalu, A., Mi, J., Michaelsen, K.F., Mikkil, K., Miller, J.C., Miquel, J.F., Jaime Miranda, J., Mišigoj-Durakovic, M., Mohamed, M.K., Mohammad, K., Mohammadifard, N., Mohan, V., Yusoff, M.F.M., Molbo, D., Møller, N.C., Molnár, D., Mondo, C.K., Monterrubio, E.A., Monyeki, K.D.K., Moreira, L.B., Morejon, A., Moreno, L.A., Morgan, K., Mortensen, E.L., Moschonis, G., Mossakowska, M., Mostafa, A., Mota, J., Motlagh, M.E., Motta, J., Mu, T.T., Muiesan, M.L., Müller-Nurasyid, M., Murphy, N., Mursu, J., Murtagh, E.M., Musa, K.I., Musil, V., Nagel, G., Nakamura, H., Námešná, J., Nang, E.E.K., Nangia, V.B., Nankap, M., Narake, S., Navarrete-Muñoz, E.M., Neal, W.A., Nenko, I., Neovius, M., Nervi, F., Neuhauser, H.K., Nguyen, N.D., Nguyen, Q.N., Nieto-Martínez, R.E., Ning, G., Ninomiya, T., Nishtar, S., Noale, M., Norat, T., Noto, D., Nsour, M.A., O'Reilly, D., Oh, K., Olayan, I.H., Olinto, M.T.A., Oltarzewski, M., Omar, M.A., Onat, A., Ordunez, P., Ortiz, A.P.				
37	Putra, N., Prawiro, E., Amin, M.	Thermal properties of beeswax/CuO nano phase-change material used for thermal energy storage	International Journal of Technology	7	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
38	Abdulla, S., Achan, J., Yeka, A., D'Alessandro, U., Adam, I., Alemayehu, B.H., Allan, R., Temu, E.A., Allen, E.N., Barnes, K.I., Anvikar, A.R., Valecha, N., Arinaitwe, E., Ashley, E.A., Carrara, V.I., McGready, R., Nosten, F., Lee, S.J., White, N.J., Asih, P.B.S., Awab, G.R., Dondorp, A., Fanello, C., Woodrow, C.J., Dahal, P., Guerin, P.J., Humphreys, G.S., Moreira, C., Nsanzabana, C., Price, R.N., Sibley, C.H., Stepniewska, K., Bassat, Q., Gonzalez, R., Baudin, E., Checchi, F., Espie, E., Grandesso, F., Nabasumba, C., Schramm, B., Björkman, A., Bompert, F., Lameyre, V., Bonnet, M., Borrmann, S., Bousema, T., Cenci, F., Cot, M., Faucher, J.-F., Kapulu, M., Marsh, K., Mayxay, M., Newton, P.N., Roper, C., Deloron, P., Djimde, A., Fofana, B., Doumbo, O.K., Sagara, I., Dorsey, G., Rosenthal, P.J., Drakeley, C.J., Duparc, S., Faiz, A., Falade, C.O., Faye, B., Gaye, O., Pene, M., Filler, S., Fogg, C., Gansane, A., Sirima, S., Genton, B., Gething, P.W., Greenwood, B., Grivoyannis, A., Hamed, K., Hatz, C., Hay, S.I., Hodel, E.M., Hwang, J., Patrick Kachur, S., Janssens, B., van Herp, M., Peshu, J., Jima, D., Juma, E., Kager, P., Kamya, M.R., Karema, C., Kayentao, K., Kiechel, J.R., Zwang, J., Kofoed, P., Lell, B., Lima, N., Mårtensson, A., Ursing, J., Massougbdji, A., Menan, H., Menendez, C., Mens, P., Schallig, H.D.F.H., van Vugt, M., Meremikwu, M., Mockenhaupt, F.P., Nambozi,	Gametocyte carriage in uncomplicated Plasmodium falciparum malaria following treatment with artemisinin combination therapy: A systematic review and meta-analysis of individual patient data	BMC Medicine	14	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	M., Ndiaye, J., Ngasala, B.E., Andre Toure Offianan, , Oguike, M., Sutherland, C.J., Ogutu, B.R., Olliaro, P., Omar, S.A., Osorio, L., Owusu-Agyei, S., Penali, L.K., Piola, P., Premji, Z., Ramharter, M., Rombo, L., Sawa, P., Shekalaghe, S.A., Smithuis, F., Sow, D., Staedke, S.G., Sutanto, I., Swarthout, T.D., van den Broek, I., Syafruddin, D., Sylla, K., Talisuna, A.O., Taylor, W.R., Ter Kuile, F., Tinto, H., Tjitra, E., Ward, S.A., Winstanley, P.A.				
39	Costa, D., Burlando, P., Priadi, C., Shie-Yui, L.	The nitrogen cycle in highly urbanized tropical regions and the effect of river–aquifer interactions: The case of Jakarta and the Ciliwung River	Journal of Contaminant Hydrology	192	Article
40	Yanuar, A., Azminah, , Andika, , Erlina, L., Syahdi, R.R.	In silico approach to finding new active compounds from histone deacetylase (HDAC) family	Current Pharmaceutical Design	22	Article
41	Yousif, Q.A., Mohd-Ghazali, N., Zolpakar, N.A., Novianto, S., Pamitran, A.S., Ahmad, R.	Modeling of the minimized two-phase flow frictional pressure drop in a small tube with different correlations	Jurnal Teknologi	78	Article
42	Mumbunan, S., Wahyudi, R.	Revenue loss from legal timber in Indonesia	Forest Policy and Economics	71	Article
43	Abuzairi, T., Okada, M., Purnamaningsih, R.W., Poespawati, N.R., Iwata, F., Nagatsu, M.	Maskless localized patterning of biomolecules on carbon nanotube microarray functionalized by ultrafine atmospheric pressure plasma jet using	Applied Physics Letters	109	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		biotin-avidin system			
44	Sartelli, M., Weber, D.G., Ruppé, E., Bassetti, M., Wright, B.J., Ansaloni, L., Catena, F., Coccolini, F., Abu-Zidan, F.M., Coimbra, R., Moore, E.E., Moore, F.A., Maier, R.V., De Waele, J.J., Kirkpatrick, A.W., Griffiths, E.A., Eckmann, C., Brink, A.J., Mazuski, J.E., May, A.K., Sawyer, R.G., Mertz, D., Montravers, P., Kumar, A., Roberts, J.A., Vincent, J.-L., Watkins, R.R., Lowman, W., Spellberg, B., Abbott, I.J., Adesunkanmi, A.K., Al-Dahir, S., Al-Hasan, M.N., Agresta, F., Althani, A.A., Ansari, S., Ansumana, R., Augustin, G., Bala, M., Balogh, Z.J., Baraket, O., Bhangu, A., Beltrán, M.A., Bernhard, M., Biffl, W.L., Boermeester, M.A., Brecher, S.M., Cherry-Bukowiec, J.R., Buyne, O.R., Cainzos, M.A., Cairns, K.A., Camacho-Ortiz, A., Chandy, S.J., Che Jusoh, A., Chichom-Mefire, A., Colijn, C., Corcione, F., Cui, Y., Curcio, D., Delibegovic, S., Demetrashvili, Z., De Simone, B., Dhingra, S., Diaz, J.J., Di Carlo, I., Dillip, A., Di Saverio, S., Doyle, M.P., Dorj, G., Dogjani, A., Dupont, H., Eachempati, S.R., Enani, M.A., Egiev, V.N., Elmangory, M.M., Ferrada, P., Fitchett, J.R., Fraga, G.P., Guessennd, N., Giamarellou, H., Ghnnam, W., Gkiokas, G., Goldberg, S.R., Gomes, C.A., Gomi, H., Guzmán-Blanco, M., Haque, M., Hansen, S., Hecker, A., Heizmann, W.R., Herzog, T.,	Antimicrobials: A global alliance for optimizing their rational use in intra-abdominal infections (AGORA)	World Journal of Emergency Surgery	11	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Hodonou, A.M., Hong, S.-K., Kafka-Ritsch, R., Kaplan, L.J., Kapoor, G., Karamarkovic, A., Kees, M.G., Kenig, J., Kiguba, R., Kim, P.K., Kluger, Y., Khokha, V., Koike, K., Kok, K.Y.Y., Kong, V., Knox, M.C., Inaba, K., Isik, A., Iskandar, K., Ivatury, R.R., Labbate, M., Labricciosa, F.M., Laterre, P.-F., Latifi, R., Lee, J.G., Lee, Y.R., Leone, M., Leppaniemi, A., Li, Y., Liang, S.Y., Loho, T., Maegele, M., Malama, S., Marei, H.E., Martin-Loeches, I., Marwah, S., Massele, A., McFarlane, M., Melo, R.B., Negroi, I., Nicolau, D.P., Nord, C.E., Ofori-Asenso, R., Omari, A.K.H., Ordonez, C.A., Ouadii, M., Pereira Júnior, G.A., Piazza, D., Pupelis, G., Rawson, T.M., Rems, M., Rizoli, S., Rocha, C., Sakakhushev, B., Sanchez-Garcia, M., Sato, N., Segovia Lohse, H.A., Sganga, G., Siribumrungwong, B., Shelat, V.G., Soreide, K., Soto, R., Talving, P., Tilsed, J.V., Timsit, J.-F., Trueba, G., Trung, N.T., Ulrych, J., van Goor, H., Vereczkei, A., Vohra, R.S., Wani, I., Uhl, W., Xiao, Y., Yuan, K.-C., Zachariah, S.K., Zahar, J.-R., Zakrison, T.L., Corcione, A., Melotti, R.M., Viscoli, C., Viale, P.				
45	Fock, K.M., Talley, N., Goh, K.L., Sugano, K., Katelaris, P., Holtmann, G., Pandolfino, J.E., Sharma, P., Ang, T.L., Hongo, M., Wu, J., Chen, M., Choi, M.-G., Law, N.M., Sheu, B.-S., Zhang, J., Ho, K.Y., Sollano, J., Rani, A.A.,	Asia-Pacific consensus on the management of gastro-oesophageal reflux disease: An update focusing on refractory reflux disease and Barrett's oesophagus	Gut	65	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Kositchaiwat, C., Bhatia, S.				
46	Amarasinghe, A.A.T., Campbell, P.D., Chandramouli, S.R., Deuti, K., Raha, S., Karunarathna, D.M.S.S., Ineich, I.	Taxonomy and natural history of <i>Eutropis beddomei</i> (Jerdon, 1870) (Reptilia: Scincidae), including a redescription of the holotype	Zootaxa	4132	Article
47	Wispriyono, B., Kurniawan, R., Novirsa, R., Hartono, B., Sari, M.	Pulmonary function and malondialdehyde (MDA) content in blood due to chromium exposure among tannery workers in Sukaregang, Garut	Research Journal of Environmental Toxicology	10	Article
48	Lumbiganon, P., Kosalaraksa, P., Bunupuradah, T., Boettiger, D., Saphonn, V., Truong, K.H., Kurniati, N., Hansudewechakul, R., Do, V.C., Sudjaritruk, T., Kumarasamy, N., Kongstan, N., Yusoff, N.K.N., Nguyen, L.V., Wati, D.K., Razali, K., Sohn, A.H., Kariminia, A.	HIV-infected children in the Asia-Pacific region with baseline severe anemia: Antiretroviral therapy and outcomes	Asian Biomedicine	10	Article
49	Hernawan, B.	Torture as theatre in papua	International Journal of Conflict and Violence	10	Article
50	Agustini, F.D., Arozal, W., Louisa, M., Siswanto, S., Soetikno, V., Nafrialdi, N., Suyatna, F.	Cardioprotection mechanism of mangiferin on doxorubicin-induced rats: Focus on intracellular calcium regulation	Pharmaceutical Biology	54	Article
51	Venables, S.J., Daniel, R., Sarre, S.D., Soedarsono, N., Sudoyo, H., Suryadi, H., Van Oorschot, R.A.H., Walsh, S.J.,	Allele frequency data for 15 autosomal STR loci in eight Indonesian subpopulations	Forensic Science International: Genetics	20	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Widodo, P.T., McNevin, D.				
52	Suhartono, A.W., Syafitri, K., Puspita, A.D., Soedarsono, N., Gultom, F.P., Widodo, P.T., Luthfi, M., Auerkari, E.I.	Palatal rugae patterning in a modern Indonesian population	International Journal of Legal Medicine	130	Article
53	Nelwan, E.J., Isa, A., Alisjahbana, B., Triani, N., Djamaris, I., Djaja, I., Pohan, H.T., Zwanikken, P., Van Crevel, R., Van Der Ven, A., Meheus, A.	Routine or targeted HIV screening of Indonesian prisoners	International Journal of Prisoner Health	12	Article
54	Ohno, T., Wakatsuki, M., Thinh, D.H.Q., Tung, N.T., Erawati, D., Supriana, N., Beena Devi, C.R., Kato, S., Thephamongkhol, K., Chansilpa, Y., Calaguas, M.J.C., Xiaoting, X., Jianping, C., Banu, P.A., Cho, C.-K., Karasawa, K., Nakano, T., Tsujii, H.	Concurrent chemoradiotherapy for T3-4 and N0-1 nasopharyngeal cancer: Asian multicenter trial of the Forum for Nuclear Cooperation in Asia	Journal of Radiation Research	57	Article
55	Rahardjo, A., Nasia, A.A., Adiatman, M., Maharani, D.A.	Efficacy of a toothpaste containing 5% potassium nitrate in desensitizing dentin hypersensitivity	Asian Journal of Pharmaceutical and Clinical Research	9	Article
56	Pangaribuan, A., Fadhil, , Santoso, M.A., Kartika Dhiputra, I.M., Nugroho, Y.S.	Controlling fire growth in electrical cable compartment by reducing oxygen concentration at horizontal orientation	International Journal of Technology	7	Article
57	Dharma, S., Kedev, S., Patel, T., Sukmawan, R., Gilchrist, I.C., Rao, S.V.	Post-procedural/pre-hemostasis intra-arterial nitroglycerin after transradial catheterization: A	Cardiovascular Revascularization	17	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		gender based analysis	Medicine		
58	Schnell, O., Weng, J., Sheu, W.H.-H., Watada, H., Kalra, S., Soegondo, S., Yamamoto, N., Rathod, R., Zhang, C., Grzeszczak, W.	Acarbose reduces body weight irrespective of glycemic control in patients with diabetes: Results of a worldwide, non-interventional, observational study data pool	Journal of Diabetes and its Complications	30	Article
59	Tarhadi, , Bachtiar, A.A.	The helicity of pekeris, accad and shkoller flow	Far East Journal of Mathematical Sciences	99	Article
60	Krisnamurti, D.G.B., Louisa, M., Anggraeni, E., Wanandi, S.I.	Drug Efflux Transporters Are Overexpressed in Short-Term Tamoxifen-Induced MCF7 Breast Cancer Cells	Advances in Pharmacological Sciences	2016	Article
61	Yulianti, L., Mardiyati, E., Bramono, K., Freisleben, H.-J.	Time-and dose-dependent effects of centela asiatica ethanolic extract encapsulated into chitosan nanoparticles on collagen III synthesis and proliferation in human dermal fibroblasts	Contemporary Engineering Sciences	9	Article
62	Milanti, A., Metsälä, E., Hannula, L.	Reducing psychological distress in patients undergoing chemotherapy	British Journal of Nursing	25	Article
63	Julian, J., Harinaldi, , Budiarmo, , Difitro, R., Stefan, P.	The effect of plasma actuator placement on drag coefficient reduction of Ahmed body as an aerodynamic model	International Journal of Technology	7	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
64	Siswantara, A.I., Daryus, A., Darmawan, S., Gunadi, G.G.R., Camalia, R.	Cfd analysis of slurry flow in an anaerobic digester	International Journal of Technology	7	Article
65	Kosasih, E.A., Harinaldi, , Trisno, R.	Characteristics of vortex ring formation by synthetic jet actuators in different cavities	International Journal of Technology	7	Article
66	Nasruddin, , Alamsyah, D., Budiman, D., Ericsson, J.	The effect of zeolite adsorbent granular size on solar adsorption chiller for Universitas Indonesia area	International Journal of Technology	7	Article
67	Nasruddin, , Kosasih, E.A., Kurniawan, B., Supriyadi, , Zulkarnain, I.A.	Optimization of hydrogen storage capacity by physical adsorption on open-ended single-walled carbon nanotube as diameter function	International Journal of Technology	7	Article
68	Yabase, H., Saito, K., Lubis, A., Alhamid, I., Nasruddin,	Solar air-conditioning system at the University of Indonesia	International Journal of Technology	7	Article
69	Ghazali, N., Yousif, Q.A., Pamitran, A.S., Novianto, S., Ahmad, R.	Optimization of the friction factor and frictional pressure drop of R22 and R290	International Journal of Technology	7	Article
70	Meilis, N., Harahap, Y., Saputri, F.C., Munim, A., Setiabudy, R.	Pharmacokinetic interaction between irbesartan and Orthosiphon stamineus extract in rat plasma	Asian Journal of Pharmaceutical Sciences	11	Article
71	Harahap, Y., Purnasari, S., Harmita, , Rahmawati, R., Dian, K., Pratami, , Sansris, W., Fatriyah, S.	Quantification of atorvastatin in human plasma by liquid chromatography tandem mass spectrometry	Asian Journal of Pharmaceutical	11	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		and its application for bioequivalence study of three formulations	Sciences		
72	Kamar, H.M., Kamsah, N., Alhamid, M.I., Sumeru, K.	Effect of regeneration air temperature on desiccant wheel performance	International Journal of Technology	7	Article
73	Daryus, A., Siswantara, A.I., Darmawan, S., Gunadi, G.G.R, Camalia, R.	CFD simulation of turbulent flows in proto X-3 bioenergy micro gas turbine combustor using std k- ϵ and rng k- ϵ model for green building application	International Journal of Technology	7	Article
74	Novianto, S., Pamitran, A.S., Koestoer, R., Kosasih, E.A., Alhamid, M.I.	Void fraction of flow boiling with propane in circular horizontal tube	International Journal of Technology	7	Article
75	Hadisaputra, W., Pramayadi, C.T., Bramantyo, A., Berguna, J.S.N.	Successful Pregnancy After Hysterectomy in a Case of Bicornuate Uterus With Hematometra	Journal of Minimally Invasive Gynecology	23	Article
76	Praptiningsih, C.Y., Lafond, K.E., Wahyuningrum, Y., Storms, A.D., Mangiri, A., Iuliano, A.D., Samaan, G., Titaley, C.R., Yelda, F., Kreslake, J., Storey, D., Uyeki, T.M.	Healthcare-seeking behaviors for acute respiratory illness in two communities of Java, Indonesia: A cross-sectional survey	Journal of Epidemiology and Global Health	6	Article
77	Kosasih, E.A., Ruhayat, N.	Combination of electric air heater and refrigeration system to reduce energy consumption: A simulation of thermodynamic system	International Journal of Technology	7	Article
78	Purwanto, W.W., Afifah, N.	Assessing the impact of techno socioeconomic factors on sustainability indicators of microhydro	Renewable Energy	93	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		power projects in Indonesia: A comparative study			
79	Boettiger, D.C., Sudjaritruk, T., Nallusamy, R., Lumbiganon, P., Rungmaitree, S., Hansudewechakul, R., Kumarasamy, N., Bunupuradah, T., Saphonn, V., Truong, K.H., Yusoff, N.K.N., Do, V.C., Nguyen, L.V., Razali, K.A.M., Fong, S.M., Kurniati, N., Kariminia, A.	Non-Nucleoside Reverse Transcriptase Inhibitor-Based Antiretroviral Therapy in Perinatally HIV-Infected, Treatment-Naïve Adolescents in Asia	Journal of Adolescent Health	58	Article
80	Santoso, H.B., Schrepp, M., Yugo Kartono Isal, R., Utomo, A.Y., Priyogi, B.	Measuring user experience of the student-centered E-learning environment	Journal of Educators Online	13	Article
81	Mahmoud, N.F., Jasirwan, C., Kanemoto, S., Wakata, A., Wang, B., Hata, Y., Nagamata, S., Kawabata, A., Tang, H., Mori, Y.	Cytoplasmic tail domain of glycoprotein B is essential for HHV-6 infection	Virology	490	Article
82	Utami, N.A.	Revisiting the Bandung Conference: berbeda sejak dalam pikiran	Inter-Asia Cultural Studies	17	Article
83	Sekarasih, L., Walsh McDermott, K., O'Malley, D., Olson, C., Scharrer, E.	To guide or to be the sage: children's responses to varying facilitator prompts following a media literacy education curriculum in the United States	Journal of Children and Media	10	Article
84	Wulandari, P., Kassim, S.	Issues and challenges in financing the poor: case of Baitul Maal Wa Tamwil in Indonesia	International Journal of Bank Marketing	34	Article
85	Indayaningsih, N., Zulfia, A., Priadi, D., Hendrana, S.	Preparation of carbon composite from coconut	Ionics	22	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		fiber for gas diffusion layer			
86	Turnip, A., Soetraprawata, D., Turnip, M., Joelianto, E.	EEG-based brain-controlled wheelchair with four different stimuli frequencies	Internetworking Indonesia Journal	8	Article
87	Ayumi, V., Fanany, M.I.	A comparison of SVM and RVM for human action recognition	Internetworking Indonesia Journal	8	Article
88	Mujiono, S.	A distance-based approach for binary-categorical data bi-clustering	Internetworking Indonesia Journal	8	Article
89	Fatmah, , Erwin,	Development of anthropometric chair based on arm span, knee height, and sitting height for elderly	International Journal of GEOMATE	11	Article
90	Wati, D.K., Sastroasmoro, S., Madjid, A., Boedina, S., Djer, M.M., Santoso, H.	Superior cava vein saturation and cardiac lactate as cardiac output predictor after cardio-pulmonary bypass on children	Critical Care and Shock	19	Article
91	Fles, R., Indrasari, S.R., Herdini, C., Martini, S., Isfandiari, A., Romdhoni, A.C., Adham, M., Mayangsari, I.D., Van Werkhoven, E., Awildeman, M., Hariwiyanto, B., Hermani, B., Kentjono, W.A., Haryana, S.M., Schmidt, M.K., Tan, I.B.	Effectiveness of a multicentre nasopharyngeal carcinoma awareness programme in Indonesia	BMJ Open	6	Article
92	Sofyan, B.T., Basori, I.	Effects of deformation and annealing temperature on the microstructures and mechanical properties	ARPN Journal of Engineering and	11	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		of Cu-32%Zn brass	Applied Sciences		
93	Gibran, F.R., Safhire, M., Warits, A.D.	Design of NACA 4415 Taperless Twistless wind turbine blade using twist optimization for Indonesia wind characteristics	ARPN Journal of Engineering and Applied Sciences	11	Article
94	Perrineau, F., Wimalasekera, R., Effendi, Y., Scherer, G.F.E.	Inhibition of auxin transport and auxin signaling and treatment with far red light induces root coiling in the phospholipase-A mutant ppla-I-1. Significance for surface penetration?	Journal of Plant Physiology	196-197	Article
95	Tjandranegara, Q., Purwanto, W.W., Arsegianto,	Natural gas as petroleum fuels substitution: Impact on economic performance in Indonesia	Energy Sources, Part B: Economics, Planning and Policy	11	Article
96	Chu, C.-Y., Hastuti, Z.D., Dewi, E.L., Purwanto, W.W., Priyanto, U.	Enhancing strategy on renewable hydrogen production in a continuous bioreactor with packed biofilter from sugary wastewater	International Journal of Hydrogen Energy	41	Article
97	Wanda, D., Fowler, C., Wilson, V.	Using flash cards to engage Indonesian nursing students in reflection on their practice	Nurse Education Today	38	Article
98	Rahmayanti, F., Suniarti, D.F., Mas'Ud, Z.A., Bachtiar, B.M., Wimardhani, Y.S., Subita, G.P.	Acute oral toxicity testing of ethyl acetate fraction from <i>Garcinia mangostana</i> linn extract in sprague-dawley rats	Research Journal of Medicinal Plant	10	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
99	Hendriyani, , Hollander, E., d'Haenens, L., Beentjes, J.W.J.	Changes in cultural representations on Indonesian children's television from the 1980s to the 2000s	Asian Journal of Communication	26	Article
100	Peters, R.M.H., Zweekhorst, M.B.M., van Brakel, W.H., Bunders, J.F.G., Irwanto,	'People like me don't make things like that': Participatory video as a method for reducing leprosy-related stigma	Global Public Health	11	Article
101	Purwoko, R.Y., Rosliana, I., Purwaningsih, E.H., Chaidir, , Freisleben, H.-J., Pawitan, J.A.	Liposome formulation of soybean phosphatidylcholine extract from argomulyo variety soy to replace the toxicity of injectable phosphatidylcholine solution containing sodium deoxycholate	International Journal of PharmTech Research	9	Article
102	Harahap, Y., Prasaja, B., Azmi, F., Lusthom, W., Sinandang, T., Felicia, V., Yusvita, L.Y., Panjaitan, L.Y.	Bioequivalence study of two rosuvastatin tablet formulations in healthy Indonesian subjects	International Journal of Clinical Pharmacology and Therapeutics	54	Article
103	Heriansyah, T., Siswanto, B.B., Santoso, A., Sargowo, D., Aulanni'am, A.	The effect of darapladip on lipid profile, insulin, Ox-LDL serum level and PVAT thickness at atherogenesis development in DM tipe 2 rats model	International Journal of PharmTech Research	9	Article
104	Lee, S.-D., Xie, C.-M., Yunus, F., Itoh, Y., Ling, X., Yu, W.-C., Kiatboonsri, S.	Efficacy and tolerability of budesonide/formoterol added to tiotropium compared with tiotropium alone in patients with severe or very severe COPD:	Respirology	21	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		A randomized, multicentre study in East Asia			
105	Saraswati, H., Lee, S., Tan, D., Yuniastuti, E., Gani, R., Price, P.	Increased proportions of dendritic cells and recovery of IFN γ responses in HIV/HCV co-infected patients receiving ART	Human Immunology	77	Article
106	Perdana, A., Nugroho, A.M., Ariadi, A., Lastri, D.N.	Cognitive and psychomotor function changes among anesthesiology residents after 12 working hours in elective anesthesia service	Anesthesiology and Pain Medicine	6	Article
107	Nurmeilis, , Harahap, Y., Saputri, F.C., Munim, A., Setiabudy, R.	Determination of irbesartan and sinensetin simultaneously by liquid chromatography tandem mass spectrometry and their application to drug interaction study in rat plasma	International Journal of Pharmacy and Pharmaceutical Sciences	8	Article
108	Arrahman, A., Hayun, , Suryadi, H.	Synthesis and antibacterial activity of 6-amino-2-[(E)-2-(4-hydroxy-3-methoxyphenyl)ethenyl]-3,4-dihydroquinazolin-4-one and its intermediate compounds	Asian Journal of Chemistry	28	Article
109	Rahmayanti, F., Suniarti, D.F., Masúd, Z.A., Bachtiar, B.M., Wimardhani, Y.S., Subita, G.P.	Ethyl acetate fraction of garcinia mangostana-linn pericarp extract: Anti - Candida albicans and epithelial cytotoxicity	Asian Journal of Pharmaceutical and Clinical Research	9	Article
110	Sofyan, Y., Nishijima, J., Fujimitsu, Y., Yoshikawa, S.,	The oscillation model of hydrothermal dynamics beneath Aso volcano, southwest Japan after small	Journal of Volcanology and Geothermal	310	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Kagiyama, T., Ohkura, T.	eruption on May 2011: A new understanding model using repeated absolute and relative gravity measurement	Research		
111	Widodo, A., Budi, I., Widjaja, B.	Automatic lag selection in time series forecasting using multiple kernel learning	International Journal of Machine Learning and Cybernetics	7	Article
112	Sensuse, D.I., Wibowo, W.C., Cahyaningsih, E.	Indonesian government knowledge management model: A theoretical model	Information Resources Management Journal	29	Article
113	Amir, A., Yanwirasti, , Asmarinah, , Oenzil, F.	Alteration expression of bax, Bcl-2 and VDAC1 genes in oligozoospermic and fertile subjects	Pakistan Journal of Biological Sciences	19	Article
114	Price, D., David-Wang, A., Cho, S.-H., Ho, J.C.-M., Jeong, J.-W., Liam, C.-K., Lin, J., Muttalif, A.R., Perng, D.-W., Tan, T.-L., Yunus, F., Neira, G.	Asthma in Asia: Physician perspectives on control, inhaler use and patient communications	Journal of Asthma	53	Article
115	Fadilah, F., Arsianti, A., Kusmardi, K., Tedjo, A.	Molecular docking studies of opened-chain analogues of antimycin A3 as caspases inhibitors of apoptosis in colorectal cancer	Asian Journal of Pharmaceutical and Clinical Research	9	Article
116	Apriyanto, D.R., Aoki, C., Hartati, S., Hanafi, M., Kardono, L.B.S., Arsianti, A., Louisa, M., Sudiro, T.M., Dewi, B.E., Sudarmono, P., Soebandrio, A., Hotta, H.	Anti-hepatitis c virus activity of a crude extract from longan (Dimocarpus longan Lour.) leaves	Japanese Journal of Infectious Diseases	69	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
117	Wahyuni, W.T., Ivandini, T.A., Saepudin, E., Einaga, Y.	Development of neuraminidase detection using gold nanoparticles boron-doped diamond electrodes	Analytical Biochemistry	497	Article
118	Gibran, K., Rustandi, A.	Case study for upgrading the design of impressed current cathodic protection for tank bottoms as an external corrosion control method	International Journal of Technology	7	Article
119	Ariati, M., Nurjaya, D.M., Rooscote, D.	The effect of double shot peening and nitriding on the die soldering behaviour of H13 and Cr-Mo-V tool steel	International Journal of Technology	7	Article
120	Viktorisa, O.Y., Wasito, I., Syafiandini, A.F.	Evaluating the performance of deep supervised auto encoder in single sample face recognition problem using Kullback-Leibler Divergence sparsity regularizer	Journal of Theoretical and Applied Information Technology	87	Article
121	Riastuti, R., Amanah Notonegoro, M.H.A., Yudo Saputro, A.H.	Crevice corrosion study of SAF 3207 HD in 6% FeCl ₃ solution using polarization, weight loss, and electrochemical impedance spectroscopy methods	International Journal of Technology	7	Article
122	Sulamet-Ariobono, R.D., Soedarsono, J.W.	Effect of plate thickness and casting position on skin effect formation in thin wall ductile iron plate	International Journal of Technology	7	Article
123	Probandari, A., Widjanarko, B., Mahendradhata, Y., Sanjoto, H., Cerisha, A., Nungky, S., Riono, P., Simon, S.,	The path to impact of operational research on tuberculosis control policies and practices in	Global Health Action	9	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Farid, M.N., Giriputra, S., Putra, A.E., Burhan, E., Wahyuni, C.U., Mustikawati, D., Widianingrum, C., Tiemersma, E.W., Alisjahbana, B.	Indonesia			
124	Sofyan, N., Yuwono, A.H., Harjanto, S.	Green and smart materials properties design and production for sustainable future	International Journal of Technology	7	Article
125	Zulfia, A., Robby, F., Kirman, , Sukarto, A.	Characterization of Al-0.12Zr-0.15Ce reinforced by AL2O3np as composites conductor	International Journal of Technology	7	Article
126	Syahrial, A.Z., Priyono, B., Yuwono, A.H., Kartini, E., Jodi, H., Johansyah,	Synthesis of lithium titanate (Li4Ti5O12) by addition of excess lithium carbonate (Li2CO3) in titanium dioxide (TiO2) xerogel	International Journal of Technology	7	Article
127	Kirman, , Zulfia, A., Suharno, B.	Effects of magnesium on properties of AlZrCe-Mg-Al2O3 nanocomposites	International Journal of Technology	7	Article
128	Yuwono, A.H., Kurniawan, D., Sofyan, N., Ramahdita, G., Sholehah, A.	Effect of pressure in post-hydrothermal treatment on the nanostructural characteristics of ZnO nanoparticles	International Journal of Technology	7	Article
129	Novizal, , Manaf, A., Fajrah, M.C.	The effect of induced magnetic anisotropy on the hysteresis parameter of nano barium strontium haxaferrite prepared by mechanical alloying and sonication	International Journal of Technology	7	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
130	Prasetyono, T.O.H., Lestari, P.A.	The onset and duration of action of 0.2% lidocaine in a one-per-mil tumescent solution for hand surgery	Archives of Plastic Surgery	43	Article
131	Rangkuti, R.P., Dewanto, V., Aprinaldi, , Jatmiko, W.	Utilizing Google images for training classifiers in CRF-based semantic segmentation	Journal of Advanced Computational Intelligence and Intelligent Informatics	20	Article
132	Sukardi, R., Sastroasmoro, S., Siregar, N.C., Djer, M.M., Suyatna, F.D., Sadikin, M., Ibrahim, N., Rahayuningsih, S.E., Witarto, A.B.	The role of curcumin as an inhibitor of oxidative stress caused by ischaemia re-perfusion injury in tetralogy of Fallot patients undergoing corrective surgery	Cardiology in the Young	26	Article
133	Dharma, S., Gilchrist, I.C., Patel, T.	Balloon-Assisted Tracking: A Solution to Severe Subclavian Tortuosity Encountered during Transradial Primary PCI	International Journal of Angiology	25	Article
134	Findlay, C., Pangestu, M.	The Services Sector as a Driver of Change: Indonesia's Experience in the ASEAN Context	Bulletin of Indonesian Economic Studies	52	Article
135	Azizah, R.N., Andrajati, R., Supardi, S.	Identification of potential inappropriate prescribing (PIP) for the geriatric patients used Beers Criteria in IbnuSina Hospital Makassar Indonesia	Der Pharma Chemica	8	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
136	Rizky, Z.P., Yolla, P.B., Ramdhan, D.H.	Particulate matter 2.5 (PM2.5) personal exposure evaluation on mechanics and administrative officers at the motor vehicle testing center at Pulo Gadung, DKI Jakarta	Reviews on Environmental Health	31	Article
137	Rachmawati, M.R., Tulaar, A.B.M., Immanuel, S., Purba, A., Mansyur, M., Haryadi, R.D., Hadisoebroto, I., Husni, A., Ibrahim, N.	Correcting of pronated feet reduce skeletal muscle injury in young women with biomechanical abnormalities	Anatomy and Cell Biology	49	Article
138	Wicaksono, N.A., Halim, A., Subiantoro, A., Yusivar, F.	Critical condition of sensorless induction generator using flux weakening in wind turbine application	International Journal of Power Electronics and Drive Systems	7	Article
139	Lo, T.L., Warden, M., He, Y., Si, T., Kalyanasundaram, S., Thirunavukarasu, M., Amir, N., Hatim, A., Bautista, T., Lee, C., Emsley, R., Olivares, J., Yang, Y.K., Kongsakon, R., Castle, D.	Recommendations for the optimal care of patients with recent-onset psychosis in the Asia-Pacific region	Asia-Pacific Psychiatry	8	Article
140	Haryanto, B.	Lead exposure from battery recycling in Indonesia	Reviews on Environmental Health	31	Article
141	Tambunan, U.S.F., Chua, W., Parikesit, A.A., Kerami, D.	Designing disulfide cyclic peptide as fusion inhibitor that targets DENV envelope protein	Jurnal Teknologi	78	Article
142	Teguh, F., Supriyanto, S., Herudin, H., Gunawan, W.,	Multiband RF low noise amplifier (LNA) base on multi section impedance transformer for multi	International Journal of Applied Engineering	11	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Mudrik, A.	frequency application	Research		
143	Tantri, A.R., Firdaus, R., Salomo, S.T.	Predictors of difficult intubation among malay patients in Indonesia	Anesthesiology and Pain Medicine	6	Article
144	Mart, T., Sulaksono, A.	Reply to ""comment on 'Nonidentical protons' "" COMMENTS COMMENTS	Physical Review C - Nuclear Physics	93	Article
145	Nordiyana, M.S.W., Khalil, M., Jan, B.M., Ali, B.S., Tong, C.W.	Formation and Phase Behavior of Winsor Type III Jatropha curcas-Based Microemulsion Systems	Journal of Surfactants and Detergents	19	Article
146	Jiamsakul, A., Kerr, S.J., Ng, O.T., Lee, M.P., Chaiwarith, R., Yuniastuti, E., Van Nguyen, K., Pham, T.T., Kiertiburanakul, S., Ditangco, R., Saphonn, V., Sim, B.L.H., Merati, T.P., Wong, W., Kantipong, P., Zhang, F., Choi, J.Y., Pujari, S., Kamarulzaman, A., Oka, S., Mustafa, M., Ratanasuwana, W., Petersen, B., Law, M., Kumarasamy, N., Mean, C.V., Khol, V., Zhao, H.X., Han, N., Li, P.C.K., Lam, W., Chan, Y.T., Saghayam, S., Ezhilarasi, C., Joshi, K., Gaikwad, S., Chitalikar, A., Wirawan, D.N., Yuliana, F., Imran, D., Widhani, A., Tanuma, J., Nishijima, T., Na, S., Kim, J.M., Gani, Y.M., David, R., Syed Omar, S.F., Ponnampalavanar, S., Azwa, I., Nordin, N., Uy, E., Bantique, R., Ku, W.W., Wu, P.C., Lim, P.L., Lee, L.S., Ohnmar, P.S., Phanuphak, P., Ruxrungtham, K.,	Effects of unplanned treatment interruptions on HIV treatment failure - results from TAHOD	Tropical Medicine and International Health	21	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Avihingsanon, A., Chusut, P., Sungkanuparph, S., Chumla, L., Sanmeema, N., Sirisanthana, T., Kotarathitum, W., Praparattanapan, J., Kambua, P., Sriondee, R., Bui, V.H., Nguyen, K.V., Nguyen, T.H.D., Nguyen, T.D., Pham, T.T., Cuong, D.D., Ha, H.L., Sohn, A.H., Durier, N., Cooper, D.A., Law, M.G., Boettiger, D.C.				
147	Cahyanti, D., Rachmadi, L., Wulani, V., Adham, M.	Rad51 expression in nasopharyngeal carcinoma and its association with tumor reduction: A preliminary study in Indonesia	Iranian Journal of Pathology	11	Article
148	Vlaminck, J., Supali, T., Geldhof, P., Hokke, C.H., Fischer, P.U., Weil, G.J.	Community Rates of IgG4 Antibodies to Ascaris Haemoglobin Reflect Changes in Community Egg Loads Following Mass Drug Administration	PLoS Neglected Tropical Diseases	10	Article
149	Indriati, D., Widodo, , Wijayanti, I.E., Sugeng, K.A., Bača, M., Semaničová-Feňovčíková, A.	The total vertex irregularity strength of generalized helm graphs and prisms with outer pendant edges	Australasian Journal of Combinatorics	65	Article
150	Akaza, H., Hirao, Y., Kim, C.-S., Oya, M., Ozono, S., Ye, D., Cooperberg, M., Hinotsu, S., Lee, J.Y., Zhu, G., Namiki, M., Horie, S., Chung, B.H., Chen, C.-H., Fai, N.C., Hakim, L., Chiong, E., Letran, J., Umbas, R., Suzuki, K., Nishimura, K., Ong, T.A., Lojanapiwat, B., Wu, T.-L., Kim, W.-J., Murphy, D., Ogawa, O., Carroll, P., Naito, S., Tsukamoto, T.	Asia prostate cancer study (A-CaP Study) launch symposium	Prostate International	4	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
151	Tanaskovic, S., Fernandez, S., Saraswati, H., Yuniastuti, E., Gani, R.A., Djauzi, S., Price, P.	Naive and Memory CD4+ T Cells Are Differentially Affected in Indonesian HIV Patients Responding to ART	Viral Immunology	29	Article
152	Malik, A., Sumayyah, S., Yeh, C.-W., Heng, N.C.K.	Identification and sequence analysis of pWcMBF8-1, a bacteriocin-encoding plasmid from the lactic acid bacterium <i>Weissella confusa</i>	FEMS Microbiology Letters	363	Article
153	Zako, T., Sahlan, M., Fujii, S., Yamamoto, Y.Y., Tai, P.T., Sakai, K., Maeda, M., Yohda, M.	Contribution of the C-Terminal Region of a Group II Chaperonin to its Interaction with Prefoldin and Substrate Transfer	Journal of Molecular Biology	428	Article
154	Love, R.R., Hossain, S.M., Hussain, Md.M., Mostafa, M.G., Laudico, A.V., Siguan, S.S.S., Adebamowo, C., Sun, J.-Z., Fei, F., Shao, Z.-M., Liu, Y., Akram Hussain, S.Md., Zhang, B., Cheng, L., Panigaro, S., Walta, F., Chuan, J.H., Mirasol-Lumague, M.R., Yip, C.-H., Navarro, N.S., Huang, C.-S., Lu, Y.-S., Ferdousy, T., Salim, R., Akhter, C., Nahar, S., Uy, G., Young, G.S., Hade, E.M., Jarjoura, D.	Luteal versus follicular phase surgical oophorectomy plus tamoxifen in premenopausal women with metastatic hormone receptor-positive breast cancer	European Journal of Cancer	60	Article
155	Ismail, D.	Utilization of <i>Chlorella vulgaris</i> to fixate a high concentration of carbon dioxide in a compost-based medium	International Journal of Technology	7	Article
156	Hendratmoko, P., Guritnaningsih, , Tjahjono, T.	Analysis of interaction between preferences and intention for determining the behavior of vehicle	International Journal of	7	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		maintenance pay as a basis for transportation road safety assessment	Technology		
157	Ananta, A., Utami, D.R.W.W., Purbowati, A.	Declining dominance of an ethnic group in a large multi-ethnic developing country: The case of the Javanese in Indonesia	Population Review	55	Article
158	Sudjaritruk, T., Bunupuradah, T., Aurlpibul, L., Kosalaraksa, P., Kurniati, N., Prasitsuebsai, W., Sophonphan, J., Ananworanich, J., Puthanakit, T.	Hypovitaminosis D and hyperparathyroidism: Effects on bone turnover and bone mineral density among perinatally HIV-infected adolescents	AIDS	30	Article
159	Kartohardjono, S., Darmawan, R., Karyadi, M.F., Saksono, N.	CO2 absorption through super-hydrophobic hollow fiber membrane contactors	Journal of Environmental Science and Technology	9	Article
160	Qauli, A.I., Sulaksono, A.	Quark matter at high density based on an extended confined isospin-density-dependent mass model	Physical Review D - Particles, Fields, Gravitation and Cosmology	93	Article
161	Harimurti, K., Saldi, S.R.F., Dewiasty, E., Khoeri, M.M., Yuniastuti, E., Putri, T., Tafroji, W., Safari, D.	Nasopharyngeal carriage of Streptococcus pneumoniae in adults infected with human immunodeficiency virus in Jakarta, Indonesia	Journal of Infection and Public Health	9	Article
162	Idris, N.S., Cheung, M.M.H., Grobbee, D.E., Burgner, D.,	Cardiac effects of antiretroviral-naïve versus	PLoS ONE	11	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Kurniati, N., Uiterwaal, C.S.P.M.	antiretroviral-exposed HIV infection in children			
163	Azizi, F., Mehran, L., Amouzegar, A., Alamdari, S., Subetki, I., Saadat, N., Moini, S., Sarvghadi, F.	Prevalent practices of thyroid diseases during pregnancy among endocrinologists, internists and general practitioners	International Journal of Endocrinology and Metabolism	14	Article
164	Syam, A.F., Sobur, C.S., Abdullah, M., Makmun, D.	Ramadan fasting decreases body fat but not protein mass	International Journal of Endocrinology and Metabolism	14	Article
165	Vidian, F., Surjosatyo, A., Nugroho, Y.S.	Thermodynamic Model for Updraft Gasifier with External Recirculation of Pyrolysis Gas	Journal of Combustion	2016	Article
166	Turnip, S.S., Sörbom, D., Hauff, E.	Predicting positive mental health in internally displaced persons in Indonesia: The roles of economic improvement and exposure to violent conflict	Psychology, Health and Medicine	21	Article
167	Kalla, R., Sumarno, S., Mahfud, M.	The influence of the addition H ₃ PO ₄ on degradation of glycerol with vibrating horn	ARPN Journal of Engineering and Applied Sciences	11	Article
168	Sinaringati, S., Putra, N., Amin, M., Afriyanti, F.	The utilization of paraffin and beeswax as heat energy storage in infant incubator	ARPN Journal of Engineering and Applied Sciences	11	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
169	Baskoro, A.S., Muzakki, H., Winarto,	The effect of welding time and welding currents on weld nugget and tensile properties of thin aluminum A1100 by micro resistance spot welding	ARPN Journal of Engineering and Applied Sciences	11	Article
170	Fitrullah, M., Yuwono, A.H., Katili, S.	The production study of bipolar plate from cuprumcarbon nanocomposite in polypropylene matrix (PP) for the fuel cell application	ARPN Journal of Engineering and Applied Sciences	11	Article
171	Yulizar, Y., Utari, T., Ananda, D.P.	Wax aggregation inhibition in crude oil by oxirane ester copolymer	International Journal of Technology	7	Article
172	Yuniadi, Y., Kusnadi, Y., Sandhow, L., Erika, R., Hanafy, D.A., Sardjono, C., Kaligis, R.W.M., Kasim, M., Harimurti, G.M.	Progenitor hematopoietic cells implantation improves functional capacity of end stage coronary artery disease patients with advanced heart failure	Cardiology Research and Practice	2016	Article
173	Whulanza, Y., Nadhif, H., Istiyanto, J., Supriadi, S., Bachtiar, B.	PDMS surface modification using biomachining method for biomedical application	Journal of Biomimetics, Biomaterials and Biomedical Engineering	26	Article
174	Wiyani, L., Aladin, A., Yani, S., Rahmawati,	Stability of virgin coconut oil emulsion with mixed emulsifiers Tween 80 and Span 80	ARPN Journal of Engineering and Applied Sciences	11	Article
175	Ellisa, E.	Coping with crowding in high-density kampung housing of Jakarta	Archnet-IJAR	10	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
176	Aladin, A., Yani, S., Wiyani, L., Nurjannah, , Subaedah, S.	Grated coconut waste as heating jacket and temperature stabiliser in the production of virgin coconut oil by natural fermentation	ARPN Journal of Engineering and Applied Sciences	11	Article
177	Eosina, P., Djatna, T., Khusun, H.	A Cellular Automata modeling for visualizing and predicting spreading patterns of Dengue Fever	Telkomnika (Telecommunication Computing Electronics and Control)	14	Article
178	Boettiger, D.C., Aurpibul, L., Hudaya, D.M., Fong, S.M., Lumbiganon, P., Saphonn, V., Truong, K.H., Hansudewechakul, R., Nguyen, L.V., Do, V.C., Bunupuradah, T., Chokephaibulkit, K., Nik Yusoff, N.K., Kumarasamy, N., Wati, D.K., Razali, K.A., Kariminia, A., Mean, C.V., Sarun, S., Tucker, J., Zhang, F.J., Saghayam, S., Chandrasekaran, E., Atmikasari, L.P.P., Malino, I.Y., Kurniati, N., Muktiarti, D., Fong, S.M., Thien, M., Lim, M., Daut, F., Mohamad, P., Mohamed, T.J., Abdul Rahman, N.F., Mohammed, N.A.D.R., Nallusamy, R., Chan, K.C., Sudjaritruk, T., Sirisanthana, V., Oberdorfer, P., Denjanta, S., Srisuk, W., Kongphono, A., Kosalaraksa, P., Tharnprisan, P., Udomphanit, T., Jourdain, G., Puthanakit, T., Prasitsuebsai, W., Chanthaweethip, W., Lapphra, K., Phongsamart, W., Sricharoenchai, S., Du, Q.T., Nguyen, C.H., Ha, T.M., An, V.T., Khu, K.D.T., Pham, A.N., Nguyen,	Antiretroviral Therapy in Severely Malnourished, HIV-infected Children in Asia	Pediatric Infectious Disease Journal	35	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	L.T., Le, O.N., Sohn, A.H., Durier, N., Sethaputra, C., Cooper, D.A., Law, M.G., Kariminia, A.				
179	Rachmawati, U.A., Haryanti, S.C., Aini, N., Pradipta, A., Suhartanto, H.	E-health grid network topology based on province in Indonesia	International Journal of Bio-Science and Bio-Technology	8	Article
180	Shintia, C., Endang, H., Diani, K.	Assessment of pathological response to neoadjuvant chemotherapy in locally advanced breast cancer using the Miller-Payne system and TUNEL	Malaysian Journal of Pathology	38	Article
181	Yulianti, E., Huspi, S., Sanderson, M.	Tweet-biased summarization	Journal of the Association for Information Science and Technology	67	Article
182	Ramadhan, H.S.	Some exact BPS solutions for exotic vortices and monopoles	Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics	758	Article
183	Boettiger, D.C., Kerr, S., Ditangco, R., Chaiwarith, R., Li, P.C.K., Merati, T.P., Pham, T.T.T., Kiertiburanakul, S., Kumarasamy, N., Vonthanak, S., Lee, C.K.C., Van Kinh, N., Pujari, S., Wong, W.W., Kamarulzaman, A., Zhang, F.,	Tenofovir-based antiretroviral therapy in HBV-HIV coinfection: Results from the treat Asia HIV Observational Database	Antiviral Therapy	21	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Yuniastuti, E., Choi, J.Y., Oka, S., Ng, O.T., Kantipong, P., Mustafa, M., Ratanasuwana, W., Durier, N., Law, M.				
184	Abinawanto, A., Zuraida, Z., Lestari, R.	The effect of skim milk combined with 5% of methanol on motility, viability, and abnormality of <i>Java barb</i> , <i>Barbonymus gonionotus</i> spermatozoa after 24 hours freezing	AAFL Bioflux	9	Article
185	Ganie-Rochman, M., Achwan, R.	Corruption in Indonesia's Emerging Democracy	Journal of Developing Societies	32	Article
186	Bachtiar, E.W., Dewiyani, S., Surono Akbar, S.M., Bachtiar, B.M.	Inhibition of <i>Candida albicans</i> biofilm development by unencapsulated <i>Enterococcus faecalis</i> cps2	Journal of Dental Sciences	11	Article
187	Dhelika, R., Hemthavy, P., Takahashi, K., Saito, S.	Compliant bipolar electrostatic gripper with micropillar electrodes array for manipulation at macroscale	Smart Materials and Structures	25	Article
188	Yusivar, F., Wicaksono, N.A., Subiantoro, A., Gunawan, R.	Control of DFIG stator voltage on autonomous micro hydro power plant	International Journal of Power Electronics and Drive Systems	7	Article
189	Malik, A., Sutantyo, M.L., Hapsari, I., Sinurat, A.V., Purwati, E.M., Jufri, M., Suryadi, H.	Simultaneous identification and verification of gelatin type in capsule shells by electrophoresis and polymerase chain reaction	Journal of Pharmaceutical Investigation	46	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
190	Wibisono, W.L., Suharsini, M., Wiguna, T., Sudiroatmodjo, B., Budiardjo, S.B., Auerkari, E.I.	Perception of dental visit pictures in children with autism spectrum disorder and their caretakers: A qualitative study	Journal of International Society of Preventive and Community Dentistry	6	Article
191	Asmarinah, , Syauqy, A., Umar, L.A., Lestari, S.W., Mansyur, E., Hestiantoro, A., Paradowszka-Dogan, A.	Sperm chromatin maturity and integrity correlated to zygote development in ICSI program	Systems Biology in Reproductive Medicine	62	Article
192	Nursiam, S., Handayani, P.W., Trisnanty, I.A.K.	Effect of virtual community involvement on new product development: Case studies on Indonesian online commerce companies	International Journal of Business Information Systems	22	Article
193	Batubara, M., Purwanto, W.W., Fauzi, A.	Proposing a decision-making process for the development of sustainable oil and gas resources using the petroleum fund: A case study of the East Natuna gas field	Resources Policy	49	Article
194	Lubis, A., Jeong, J., Saito, K., Giannetti, N., Yabase, H., Idrus Alhamid, M., Nasruddin,	Solar-assisted single-double-effect absorption chiller for use in Asian tropical climates	Renewable Energy	99	Article
195	Kristiawan, B., Kamal, S., Suhanan, , Yanuar,	Thermo-hydraulic characteristics of anatase titania nanofluids flowing through a circular conduit	Journal of Nanoscience and Nanotechnology	16	Article
196	Sucahyo, Y.G., Utari, D., Budi, N.F.A., Hidayanto, A.N., Chahyati, D.	Knowledge management adoption and its impact on organizational learning and non-financial	Knowledge Management and E-	8	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		performance	Learning		
197	Sekarasih, L., Nayar, K., O'Malley, D., Olson, C., Scharrer, E.	Entertaining audiences, ensuring inclusivity, and considering media influence: Sixth graders' understanding of media producers' responsibility	Communication Review	19	Article
198	Marcelino, A., Mochtar, C.A., Wahyudi, I., Hamid, A.R.	Obese kidney donors in the laparoscopic living nephrectomy era: How safe?	Annals of Transplantation	21	Article
199	Nasruddin, , Sholahudin, S., Giannetti, N., Arnas,	Optimization of a cascade refrigeration system using refrigerant C3H8 in high temperature circuits (HTC) and a mixture of C2H6/CO2 in low temperature circuits (LTC)	Applied Thermal Engineering	104	Article
200	Mokhtar, N.M., Lau, W.J., Ismail, A.F., Kartohardjono, S., Lai, S.O., Teoh, H.C.	The potential of direct contact membrane distillation for industrial textile wastewater treatment using PVDF-Cloisite 15A nanocomposite membrane	Chemical Engineering Research and Design	111	Article
201	Neufingerl, N., Djuwita, R., Otten-Hofman, A., Nurdiani, R., Garczarek, U., Muhardi, L., Eussen, S., Alles, M., Sulaeman, A., Eilander, A.	Generating fatty acid and vitamin D composition data of Indonesian foods	Journal of Food Composition and Analysis	50	Article
202	Arief, R., Sudiana, D., Ramli, K.	Compressed synthetic aperture radar imaging based on Maxwell equation	Jurnal Teknologi	78	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
203	Rustam, C.W., Rahayu, D.A.S.	The dynamics of national energy resilience system in Indonesia	International Journal of Economic Research	13	Article
204	Suryanto, Y., Suryadi, , Ramli, K.	A secure and robust image encryption based on chaotic permutation multiple circular shrinking and expanding	Journal of Information Hiding and Multimedia Signal Processing	7	Article
205	Bachtiar, E.W., Amir, L.R., Suhardi, P., Abas, B.	Scaffold degradation during bone tissue reconstruction in Macaca nemestrina mandible	Interventional Medicine and Applied Science	8	Article
206	Bachtiar, E.W., Bachtiar, B.M., Soejoedono, R.D., Wibawan, I.W., Afdhal, A.	Biological and immunogenicity property of IgY anti S. mutans ComD	Open Dentistry Journal	10	Article
207	Oetari, A., Susetyo-Salim, T., Sjamsuridzal, W., Suherman, E.A., Monica, M., Wongso, R., Fitri, R., Nurlaili, D.G., Ayu, D.C., Teja, T.P.	Occurrence of fungi on deteriorated old dluwang manuscripts from Indonesia	International Biodeterioration and Biodegradation	114	Article
208	Rasdi Rere, L.M., Fanany, M.I., Arymurthy, A.M.	Metaheuristic Algorithms for Convolution Neural Network	Computational Intelligence and Neuroscience	2016	Article
209	Chen, Y., Anwar, P.S., Huang, L., Asvial, M.	Characterizing Nanoscale Transient Communication	IEEE Transactions on Nanobioscience	15	Article
210	Erahman, Q.F., Purwanto, W.W., Sudibandriyo, M.,	An assessment of Indonesia's energy security index	Energy	111	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Hidayatno, A.	and comparison with seventy countries			
211	Bachtiar, E.W., Afdhal, A., Meidyawati, R., Soejoedono, R.D., Poerwaningsih, E.	Effect of topical anti-Streptococcus mutans IgY gel on quantity of S. mutans on rats' tooth surface	Acta Microbiologica et Immunologica Hungarica	63	Article
212	Diana, N.E., Kalsum, U., Sabiq, A., Jatmiko, W., Mursanto, P.	Comparing windowing methods on Finite Impulse Response (FIR) filter algorithm in Electroencephalography (EEG) data processing	Journal of Theoretical and Applied Information Technology	88	Article
213	Wulandari, P., Putri, N.I.S., Kassim, S., Sulung, L.A.	Contract agreement model for murabahah financing in Indonesia Islamic banking	International Journal of Islamic and Middle Eastern Finance and Management	9	Article
214	Wangge, G., Schneeweiss, S., Glynn, R.J., Gagne, J.J.	Developing alerting thresholds for prospective drug safety monitoring	Pharmacoepidemiology and Drug Safety	25	Article
215	Hariyati, R.T.S., Yani, A., Eryando, T., Hasibuan, Z., Milanti, A.	The Effectiveness and Efficiency of Nursing Care Documentation Using the SIMPRO Model	International Journal of Nursing Knowledge	27	Article
216	Yamin, P.P.D., Raharjo, S.B., Putri, V.K.P., Hersunarti, N.	Right ventricular dysfunction as predictor of longer hospital stay in patients with acute decompensated heart failure: A prospective study	Cardiovascular Ultrasound	14	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		in Indonesian population			
217	Savitri, A.I., Idris, N.S., Indawati, W., Saldi, S.R.F., Amelia, D., Baharuddin, M., Sastroasmoro, S., Grobbee, D.E., Uiterwaal, C.S.P.M.	BREastfeeding Attitude and Volume Optimization (BRAVO) trial: Study protocol for a randomized controlled trial	Trials	17	Article
218	Hardianto, D.S., Wulandari, P.	Islamic bank vs conventional bank: intermediation, fee based service activity and efficiency	International Journal of Islamic and Middle Eastern Finance and Management	9	Article
219	Kedev, S., Sukmawan, R., Kalpak, O., Dharma, S., Antov, S., Kostov, J., Pejkov, H., Spiroski, I.	Transradial versus transfemoral access for female patients who underwent primary PCI in STEMI: Two years follow-up data from acute STEMI interventional registry	International Journal of Cardiology	217	Article
220	Wimardhani, Y.S., Kusuma, Y.W., Sasanti, H., Subita, G.P., Sarsito, A.S., Pradono, S.A., Soegyanto, A.I., Rahmayanti, F., Wardhany, I.I., Dwi Putri Baringbing, A.T.	Salivary profile of recovering drug users in Indonesia	Journal of International Dental and Medical Research	9	Article
221	Latief, Y., Berawi, M.A., Rarasati, A.D., Supriadi, L.S., Boy Berawi, A.B., Hayuningtiyas, I.S.	Mapping priorities for the development of the transportation infrastructure in the provincial capitals of Indonesia	International Journal of Technology	7	Article
222	Cho, Y.J., Thrasher, J.F., Swayampakala, K., Yong, H.-H., McKeever, R., Hammond, D., Anshari, D., Cummings, K.M.,	Does reactance against cigarette warning labels matter? Warning label responses and downstream	PLoS ONE	11	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Borland, R.	smoking cessation amongst adult smokers in Australia, Canada, Mexico and the United States			
223	Zuna, H.T., Hadiwardoyo, S.P., Rahadian, H.	Developing a model of toll road service quality using an artificial neural network approach	International Journal of Technology	7	Article
224	Kusrini, E., Lukita, M., Gozan, M., Susanto, B.H., Widodo, T.W., Nasution, D.A., Wu, S., Rahman, A., Inayati Siregar, Y.D.	Biogas from palm oil mill effluent: Characterization and removal of CO ₂ using modified clinoptilolite zeolites in a fixed-bed column	International Journal of Technology	7	Article
225	Do, T.C., Boettiger, D., Law, M., Pujari, S., Zhang, F., Chaiwarith, R., Kiertiburanakul, S., Lee, M.P., Ditangco, R., Wong, W.W., Nguyen, K.V., Merati, T.P., Pham, T.T., Kamarulzaman, A., Oka, S., Yuniastuti, E., Kumarasamy, N., Kantipong, P., Choi, J.Y., Ng, O.T., Durier, N., Ruxrungtham, K.	Smoking and projected cardiovascular risk in an HIV-positive Asian regional cohort	HIV Medicine	17	Article
226	Barus, L.S., Martell-Flores, H., Hadiwardoyo, S.P., Batoz, J.-L.	Intercity mode choice modelling: Considering the intracity transport systems with application to the jakarta-bandung corridor	International Journal of Technology	7	Article
227	Purnamaningsih, R.W., Poespawati, N.R., Dogeche, E., Pavlidis, D.	A simple three branch optical power splitter design based on iii-nitride semiconductor for optical telecommunication	International Journal of Technology	7	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
228	Berawi, M.A.	Accelerating sustainable infrastructure development: Assuring well-being and ensuring environmental sustainability	International Journal of Technology	7	Article
229	Findyartini, A., Hawthorne, L., McColl, G., Chiavaroli, N.	How clinical reasoning is taught and learned: Cultural perspectives from the University of Melbourne and Universitas Indonesia	BMC Medical Education	16	Article
230	Suryanegara, M.	5G as disruptive innovation: Standard and regulatory challenges at a country level	International Journal of Technology	7	Article
231	Teymoori, A., Jetten, J., Bastian, B., Ariyanto, A., Autin, F., Ayub, N., Badea, C., Besta, T., Butera, F., Costa-Lopes, R., Cui, L., Fantini, C., Finchilescu, G., Gaertner, L., Gollwitzer, M., Gómez, Á., González, R., Hong, Y.Y., Jensen, D.H., Karasawa, M., Kessler, T., Klein, O., Lima, M., Mähönen, T.A., Megevand, L., Morton, T., Paladino, P., Polya, T., Ruza, A., Shahrazad, W., Sharma, S., Torres, A.R., Van Der Bles, A.M., Wohl, M.	Revisiting the measurement of anomie	PLoS ONE	11	Article
232	Saputra, A.H., Johan, , Sari, T.I., Cifriadi, A., Maspanger, D.R., Bismo, S.	Degradation characteristics of vulcanized natural rubber by dimethyl ether through filler and plasticizer composition variations	International Journal of Technology	7	Article
233	Kusumoputro, B., Sutarya, D., Faqih, A.	Performance analysis of an automatic green pellet nuclear fuel quality classification using modified	International Journal of	7	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		radial basis function neural networks	Technology		
234	Poespawati, N.R., Nugroho, M.R.	Design and fabrication of a solar power system for an active RFID tag	International Journal of Technology	7	Article
235	Wulandari, E., Jusman, S.W.A., Moenadjat, Y., Jusuf, A.A., Sadikin, M.	Expressions of collagen I and III in hypoxic keloid tissue	Kobe Journal of Medical Sciences	62	Article
236	Dachyar, M., Novita, G.	Business process re-engineering of logistics system in pharmaceutical company	ARPN Journal of Engineering and Applied Sciences	11	Article
237	Dachyar, M., Zufri, L.	Improving order management system in pump industry	ARPN Journal of Engineering and Applied Sciences	11	Article
238	Rizkinia, M., Baba, T., Shirai, K., Okuda, M.	Local Spectral Component Decomposition for Multi-Channel Image Denoising	IEEE Transactions on Image Processing	25	Article
239	Loho, I.M., Hasan, I., Rinaldi A. Lesmana, C., Dewiasty, E., Gani, R.A.	Hepatocellular carcinoma in a tertiary referral hospital in Indonesia: Lack of improvement of one-year survival rates between 1998-1999 and 2013-2014	Asian Pacific Journal of Cancer Prevention	17	Article
240	Sulamet-Ariobimo, R.D., Soedarsono, J.W., Sukarnoto, T., Rustandi, A., Mujalis, Y., Prayitno, D.	Tensile properties analysis of AA1100 aluminium and SS400 steel using different JIS tensile standard	Journal of Applied Research and	14	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		specimen	Technology		
241	Rahyussalim, A.J., Kurniawati, T., Rukmana, A.	Mycobacterium tuberculosis contaminant risk on bone marrow aspiration material from iliac bone patients with active tuberculous spondylitis	BioMed Research International	2016	Article
242	Pangestu, M., Ing, L.Y.	ASEAN: Regional integration and reforms	Asian Economic Papers	15	Article
243	Fatmawati, , Tasman, H.	An Optimal Treatment Control of TB-HIV Coinfection	International Journal of Mathematics and Mathematical Sciences	2016	Article
244	Dewiyanti, D., Martokusumo, W., Faisal, B., Budi, B.S.	The notion of campus mosques design: A description of the mosques presence at the Higher Education Institutions	International Journal of Applied Business and Economic Research	14	Article
245	Chandramouli, S.R., Amarasinghe, A.A.T.	Taxonomic Reassessment of the Arboreal Toad Genus <i>Pedostibes</i> Günther 1876 (Anura: Bufonidae) and Some Allied Oriental Bufonid Genera	Herpetologica	72	Article
246	Ariani, L., Surini, S., Hayun,	Formulation of diclofenac sodium sustained release tablet using coprocessed excipients of crosslinked amylose-xanthan gum as matrix	International Journal of Pharmacy and Pharmaceutical Sciences	8	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
247	Warjito, , Harinaldi, , Setyantono, M.	Angular particle - Bubble attachment mechanism in flotation	International Review of Mechanical Engineering	10	Article
248	Kusuma, P., Brucato, N., Cox, M.P., Pierron, D., Razafindrazaka, H., Adelaar, A., Sudoyo, H., Letellier, T., Ricaut, F.-X.	Contrasting Linguistic and Genetic Origins of the Asian Source Populations of Malagasy	Scientific Reports	6	Article
249	Budiyanto, S., Asvial, M., Gunawan, D.	Improved performance of hybrid algorithm for 3G – WiFi offload networks	Jurnal Teknologi	78	Article
250	Liliani, N., Nugraha, A.M., Diningrum, J.P., Sulaksono, A.	Impacts of the tensor couplings of ω and ρ mesons and Coulomb-exchange terms on superheavy nuclei and their relation to the symmetry energy	Physical Review C - Nuclear Physics	93	Article
251	Yanuar, , Gunawan, , Muhyi, A., Jamaluddin, A.	Ship resistance of quadramaran with various hull position configurations	Journal of Marine Science and Application	15	Article
252	Friend Tambunan, U.S., Pratiwi Sipahutar, F.R., Parikesit, A.A., Kerami, D.	Vaccine design for H5N1 based on B- and T-cell epitope predictions	Bioinformatics and Biology Insights	10	Article
253	Pambudi, Y.D.S., Wahab, W., Kusumoputro, B.	Particle Swarm Optimization-Based Direct Inverse Control for Controlling the Power Level of the Indonesian Multipurpose Reactor	Science and Technology of Nuclear Installations	2016	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
254	Vollmer, D., Ryffel, A.N., Djaja, K., Grêt-Regamey, A.	Examining demand for urban river rehabilitation in indonesia: Insights from a spatially explicit discrete choice experiment	Land Use Policy	57	Article
255	Oktaria, S., Effendi, E.H., Indriatmi, W., van Hees, C.L.M., Thio, H.B., Sjamsoe-Daili, E.S.	Soil-transmitted helminth infections and leprosy: A cross-sectional study of the association between two major neglected tropical diseases in Indonesia	BMC Infectious Diseases	16	Article
256	Frensidy, B.	The performance of undiversified portfolio in Indonesia stock exchange	Journal of Applied Business Research	32	Article
257	Wibisono, G., Firmansyah, T., Syafraditya, T.	Design of triple-band bandpass filter using cascade tri-section stepped impedance resonators	Journal of ICT Research and Applications	10	Article
258	Anggraini, R., Februhartanty, J., Bardosono, S., Khusun, H., Worsley, A.	Food Store Choice among Urban Slum Women Is Associated with Consumption of Energy-Dense Food	Asia-Pacific Journal of Public Health	28	Article
259	Kusuma, D., Cohen, J., McConnell, M., Berman, P.	Can cash transfers improve determinants of maternal mortality? Evidence from the household and community programs in Indonesia	Social Science and Medicine	163	Article
260	Kaewboonchoo, O., Isahak, M., Susilowati, I., Phuong, T.N., Morioka, I., Harncharoen, K., Low, W.Y., Ratanasiripong, P.	Work Ability and Its Related Factors among Workers in Small and Medium Enterprises: Comparison among Four ASEAN Countries	Asia-Pacific Journal of Public Health	28	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
261	Mashima, I., Theodora, C.F., Thaweboon, B., Thaweboon, S., Nakazawa, F.	Identification of veillonella species in the tongue biofilm by using a novel one-step polymerase chain reaction method	PLoS ONE	11	Article
262	Widiyarti, G., Hanafi, M., Kosela, S., Budianto, E.	Cytotoxic activity of citronellyl caproate on murine leukemia (P388) cells	International Journal of Applied Chemistry	12	Article
263	Qauli, A.I., Iqbal, M., Sulaksono, A., Ramadhan, H.S.	Hyperons in neutron stars within an Eddington-inspired Born-Infeld theory of gravity	Physical Review D - Particles, Fields, Gravitation and Cosmology	93	Article
264	Davies, S.G., Meliala, A., Buttle, J.	Gangnam Style versus Eye of the Tiger: people, police and procedural justice in Indonesia	Policing and Society	26	Article
265	Saksono, N., Sukreni, T., Zulfakhri, N.	Degradation of linear alkylbenzene sulfonate using multi-anode contact glow discharge electrolysis	Journal of Environmental Science and Technology	9	Article
266	Ayuningtyas, D., Misnaniarti,	Determinants of quality of work life as an important issue to improve health workers performance in Indonesia	Indian Journal of Public Health Research and Development	7	Article
267	Vogel, G., Amarasinghe, A.A.T., Ineich, I.	Resurrection of <i>Pseudorabdion torquatum</i> (A.M.C. Duméril, Bibron and A.H.A. Duméril, 1854), a former synonym of <i>P. longiceps</i> (Cantor, 1847)	Zootaxa	4121	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		(Colubridae: Calamariinae) from Sulawesi, Indonesia			
268	Tenda, E.D., Yakub, A., Pitoyo, C.W., Fardizza, F.	Combination of bronchoscopic cryoextraction and argon plasma coagulation in treatment of total central airway obstruction caused by giant blood clot formation in massive airway bleeding	Respiratory Medicine Case Reports	19	Article
269	Phusavat, K., Setiono, K., Skurzynska-Sikora, U., Hidayanto, A.N., Delahunty, D.	Adapting social enterprise to improve education quality: Key findings at one Bangkok Metropolitan Administration school	International Journal of Management in Education	10	Article
270	Jufri, M., Irmayanti, E., Gozan, M.	Formulation of tobacco based mosquito repellent to avoid dengue fever	International Journal of PharmTech Research	9	Article
271	Buttle, J.W., Graham Davies, S., Meliala, A.E.	A cultural constraints theory of police corruption: Understanding the persistence of police corruption in contemporary Indonesia	Australian and New Zealand Journal of Criminology	49	Article
272	Gunawan, H.A., Puspitawati, R., Auerkari, E.I.	Effect of anchovy (<i>Stolephorus</i> sp.) application on rat enamel microhardness and apatite crystal size: An in-vivo study	Asian Journal of Pharmaceutical and Clinical Research	9	Article
273	Ku, N.S., Jiamsakul, A., Ng, O.T., Yuniastuti, E., Cuong, D.D., Lee, M.P., Sim, B.L.H., Phanuphak, P., Wong, W.-W., Kamarulzaman, A., Zhang, F., Pujari, S., Chaiwarith, R.,	Elevated CD8 T-cell counts and virological failure in HIV-infected patients after combination	Medicine (United States)	95	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Oka, S., Mustafa, M., Kumarasamy, N., Van Nguyen, K., Ditungco, R., Kiertiburanakul, S., Merati, T.P., Durier, N., Choi, J.Y.	antiretroviral therapy			
274	Widjaja, D., Uthansakul, P.	Optimum threshold for velocity considered-SINR based vertical handoff decision in hetnet	Transactions on Electrical Engineering, Electronics, and Communications	14	Article
275	Situmeang, R.F.V., Wahjoepramono, E.J., Kaelan, C., Purba, J.S., Suhadi, B., As'ad, S., Aliah, A., Patellongi, I.J., Wahid, S.	Genetic risk factor APOEε4 associates with plasma amyloid beta in amnesic mild cognitive impairment and Alzheimer's disease	Medical Journal of Indonesia	25	Article
276	Firakania, C., Mansur, I.G., Jusman, S.W., Sadikin, M.	Avidin inhibits PHA-induced human peripheral blood mononuclear cell proliferation	Medical Journal of Indonesia	25	Article
277	Rahyussalim, A.J., Pawitan, J.A., Kusnadi, A.R., Kurniawati, T.	X-ray radiation effect of C-arm on adipose tissue-mesenchymal stem cell viability and population doubling time	Medical Journal of Indonesia	25	Article
278	Chandra, D.N., Bardosono, S.	The effect of fiber-rich milk and equi-carbohydrate snack on glycemic and insulin response and satiety feeling	Medical Journal of Indonesia	25	Article
279	Widiyanto, N., Sandhyaduhita, P.I., Hidayanto, A.N.,	Exploring information quality dimensions of government agency's information services through	Electronic Government	12	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Munajat, Q.	social media: A case of the Ministry of Education and Culture in Indonesia			
280	Santosa, M., Ilyas, E.I.I., Antarianto, R.D.	The effect of moderate-intensity acute aerobic exercise duration on the percentage of circulating CD31+ cells in lymphocyte population	Medical Journal of Indonesia	25	Article
281	Nikmah, U.A., Prijanti, A.R., Jusman, S.W., Sadikin, M.	Expression and specific activities of carbamoyl phosphate synthetase 1 in chronic hypoxic rats	Medical Journal of Indonesia	25	Article
282	Soesanto, A.M., Yuniadi, Y., Mansyur, M., Kusmana, D.	A novel echocardiography formula for calculating predicted pulmonary vascular resistance in patients with mitral stenosis	Medical Journal of Indonesia	25	Article
283	Dewi, R., Supriyatno, B., Madjid, A.S., Gunanti, , Lubis, M.	The effects of colloids or crystalloids on acute respiratory distress syndrome in swine (<i>Sus scrofa</i>) models with severe sepsis: Analysis on extravascular lung water, IL-8, and VCAM-1	Medical Journal of Indonesia	25	Article
284	Khalil, M., Wang, S., Yu, J., Lee, R.L., Liu, N.	Electrodeposition of iridium oxide nanoparticles for pH Sensing Electrodes	Journal of the Electrochemical Society	163	Article
285	Sulijaya, B., Masulili, S.L.C., Lessang, R., Soeroso, Y., Auerkari, E.I.	The human beta-defensin-1 level from smokers with chronic periodontitis	Asian Journal of Pharmaceutical and Clinical Research	9	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
286	Hestiantoro, A., Wiweko, B., Purwaka, R.H.	Basal follicle stimulating hormone and leptin on the day of hCG administration predict successful fertilization in in vitro fertilization	Medical Journal of Indonesia	25	Article
287	Irwindi, R., Surya, R., Nembo, L.F.	Impact of pregnancy-induced hypertension on fetal growth	Medical Journal of Indonesia	25	Article
288	Saekhu, M., Mahyuddin, H., Ronokusumo, T.A.S., Sastroasmoro, S.	Tigecycline reduced tumor necrosis factor alpha level and inhospital mortality in spontaneous supratentorial intracerebral hemorrhage	Medical Journal of Indonesia	25	Article
289	Wibhuti, I.B.R., Soesanto, A.M., Shahab, F.	Diastolic function in patients with preeclampsia during pre- and postpartum period using tissue doppler imaging	Medical Journal of Indonesia	25	Article
290	Stefanus, R., Yolanda, S., Antarianto, R.D.	Human plasma glial fibrillary acidic protein and heat shock protein 27 concentrations in acute moderate-intensity aerobic exercise with different duration	Medical Journal of Indonesia	25	Article
291	Kaligis, R.W.M., Adiarto, S., Erwinanto, , Nugroho, J., Pradnyana, B.A., Lefi, A., Rifqi, S.	Carotid Intima-Media Thickness in Indonesian Subjects with Cardiovascular Disease Risk Factors Who Were Not Receiving Lipid-Lowering Agents	International Journal of Angiology	25	Article
292	Quiclet, C., Siti, F., Dubouchaud, H., Vial, G., Berthon, P.,	Short-term and long-term effects of submaximal maternal exercise on offspring glucose	American Journal of Physiology -	311	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Fontaine, E., Batandier, C., Couturier, K.	homeostasis and pancreatic function	Endocrinology and Metabolism		
293	Qibthiyah, R., Utomo, A.J.	Family Matters: Demographic Change and Social Spending in Indonesia	Bulletin of Indonesian Economic Studies	52	Article
294	Budiman, A., Fanany, M.I., Basaruddin, C.	Adaptive Online Sequential ELM for Concept Drift Tackling	Computational Intelligence and Neuroscience	2016	Article
295	Kurniawan, A., Saputri, F.C., Rissyelly, , Ahmad, I., Mun'im, A.	Isolation of angiotensin converting enzyme (ACE) inhibitory activity quercetin from peperomia pellucida	International Journal of PharmTech Research	9	Article
296	Supriyono, , Krisnandi, Y.K., Gunlazuardi, J.	Band gap energy modification of TiO ₂ photoelectrode by PbS/CdS quantum dot to enhance visible region photocurrent	International Journal of ChemTech Research	9	Article
297	Sagita, E., Djajadisastra, J., Mutalib, A.	Cytotoxicity enhancement of doxorubicin in conjugation with PAMAM G4.5 dendrimer containing gold nanoparticles	International Journal of PharmTech Research	9	Article
298	Sjarif, D.R., Yuliarti, K., Wahyuni, L.K., Wiguna, T., Prawitasari, T., Devaera, Y., Triyuniati, H.W., Afriansyah, A.	Effectiveness of a comprehensive integrated module using interactive lectures and workshops in understanding and knowledge retention about infant feeding practice in fifth year medical	BMC Medical Education	16	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		students: A quasi-experimental study			
299	Husodo, K., Kamal, A.F., Yusuf, A.A.	Effect of povidone iodine and hydrogen peroxide on fracture healing: A histomorphometric study on rats	Journal of Orthopaedic Surgery	24	Article
300	Nelwan, E.J., Adiwinata, R., Handayani, S., Rinaldi, I.	Severe coagulopathy and transient hypertension following a Rhabdophis subminiatus bite: A case report	Revista da Sociedade Brasileira de Medicina Tropical	49	Article
301	Sabarguna, B.S., Diniari, R., Abdurakhman,	Decision support system prototype to strengthening the organization for children malnutrition	Advanced Science Letters	22	Article
302	Handayani, P.W., Hidayanto, A.N., Ayuningtyas, D., Budi, I.	Hospital information system institutionalization processes in Indonesian public, government-owned and privately owned hospitals	International Journal of Medical Informatics	95	Article
303	Arifin, Z., Firmanzah, , Fontana, A., Wijanto, S.H.	The role of entrepreneurial leadership and absorptive capability to technology adoption for improving business unit's performance; an empirical research of Indonesia electricity company	Advanced Science Letters	22	Article
304	Hakim, I.M., Zagloel, T.Y.M.	An ergonomic evaluation and assessment to improve productivity for piston assembly line	Advanced Science Letters	22	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
305	Asai, K., Ivandini, T.A., Einaga, Y.	Continuous and selective measurement of oxytocin and vasopressin using boron-doped diamond electrodes	Scientific Reports	6	Article
306	Sitorus, H.B.H., Setiabudy, R., Bismo, S., Beroual, A.	Jatropha curcas methyl ester oil obtaining as vegetable insulating oil	IEEE Transactions on Dielectrics and Electrical Insulation	23	Article
307	Thasun Amarasinghe, A.A., Campbell, P.D., Chandramouli, S.R., Deuti, K., Raha, S., Suranjan Karunarathna, D.M.S., Ineich, I.	Taxonomy of two endemic Indian skinks, <i>Eutropis bibronii</i> (Gray, 1838) and <i>E. nagarjunensis</i> (Sharma, 1969) (Reptilia: Scincidae), including redescrptions of their types	Zootaxa	4154	Article
308	Fatriansyah, J.F., Yusuf, Y.	The Effect of the Chirality on the Fluctuation of Liquid Crystal	Journal of Statistical Physics	165	Article
309	Abdullah, M., Makmun, D., Syam, A.F., Fauzi, A., Renaldi, K., Maulahela, H., Utari, A.P.	Prevalence, risk factors and socio-epidemiological study of gastroesophageal reflux disease: An Urban population based study in Indonesia	Asian Journal of Epidemiology	9	Article
310	Manggala, S.K., Tantri, A.R., Satoto, D.	Comparison of successful spinal needle placement between crossed-leg sitting position and traditional sitting position in patients undergoing urology surgery	Anesthesiology and Pain Medicine	6	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
311	Rahardjo, A., Wachid, M.N., Adiatman, M., Wimardhani, Y.S., Maharani, D.A.	Health literacy in dentistry among undergraduate students in Indonesia	Asian Journal of Epidemiology	9	Article
312	Kamal, A.F., Simbolon, E.L., Prabowo, Y., Hutagalung, E.U.	Wide resection versus curettage with adjuvant therapy for giant cell tumour of bone	Journal of Orthopaedic Surgery	24	Article
313	Ismail, H.D., Phedy, P., Kholinne, E., Djaja, Y.P., Kusnadi, Y., Merlina, M., Yulisa, N.D.	Mesenchymal stem cell implantation in atrophic nonunion of the long bones: A translational study	Bone and Joint Research	5	Article
314	Erika, K.A., Nurachmah, E., Rustina, Y., As'ad, S., Nontji, W.	Effect of family empowerment modified model to a family's ability in controlling life style and physical activity of children with overweight and obesity	Pakistan Journal of Nutrition	15	Article
315	Sartika, R.A.D., Achmad, K., Triyanti, , Rustika,	Effect of trans fatty acid on glucose level and pancreatic β cell in rats	Pakistan Journal of Nutrition	15	Article
316	Falianty, T.	Capital flows, macro prudential policy, and property sector: Indonesian Case in the Aftermath of Asian Crisis	International Journal of Applied Business and Economic Research	14	Article
317	Rahayu, T.P., Harmadi, S.H.B.	The effect of income, health, education, and social capital on happiness in Indonesia	Asian Social Science	12	Article
318	Cichacz, S., Froncek, D., Sugeng, K., Zhou, S.	Group distance magic and antimagic graphs	Acta Mathematica Sinica, English Series	32	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
319	Zariatin, D.L., Kiswanto, G., Ko, T.J.	Prototype development of micro-milling machine for micro-product	ARPN Journal of Engineering and Applied Sciences	11	Article
320	Prakoso, W.A., Sabbah, A.B.	Effect of nose blade angle on face stability of jacked box tunnelling	Jurnal Teknologi	78	Article
321	Yokota, A., Ningsih, F., Nurlaili, D.G., Sakai, Y., Yabe, S., Oetari, A., Santoso, I., Sjamsuridzal, W.	Paenibacillus cisolokensis sp. nov., isolated from litter of a geyser	International Journal of Systematic and Evolutionary Microbiology	66	Article
322	Soemardi, T.P., Suwandi, A., Kiswanto, G., Kusumaningsih, W.	Development of pattern smelting method with ABS material in Investment Casting process	ARPN Journal of Engineering and Applied Sciences	11	Article
323	Ihsan, H., Eliyanora, , Septriani, Y.	Accountability mechanisms for awqaf institutions: Lessons learnt from the history	Journal of King Abdulaziz University, Islamic Economics	29	Article
324	Harahap, Y., Samuel, C., Andalusia, R., Syafhan, N.	Analysis of 4-hydroxycyclophosphamide in cancer patients plasma for therapeutic drug monitoring of cyclophosphamide	International Journal of Pharmacy and Pharmaceutical Sciences	8	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
325	Yuniantoro, I., Setiabudy, R., Gunawan, R.	Comparison of voltage vector control based on duty cycle analysis in three phase four leg system of active filter	International Journal of Electrical and Computer Engineering	6	Article
326	Nealon, J., Taurel, A.-F., Capeding, M.R., Tran, N.H., Hadinegoro, S.R., Chotpitayasunondh, T., Chong, C.K., Wartel, T.A., Beucher, S., Frago, C., Moureau, A., Simmerman, M., Laot, T., L'Azou, M., Bouckennooghe, A.	Symptomatic Dengue Disease in Five Southeast Asian Countries: Epidemiological Evidence from a Dengue Vaccine Trial	PLoS Neglected Tropical Diseases	10	Article
327	Sudarto, S., Takahashi, K., Morikawa, K., Nagasawa, K.	The impact of capacity planning on product lifecycle for performance on sustainability dimensions in Reverse Logistics Social Responsibility	Journal of Cleaner Production	133	Article
328	Juwono, F.H., Guo, Q., Huang, D., Chen, Y., Xu, L., Wong, K.P.	On the Performance of Blanking Nonlinearity in Real-Valued OFDM-based PLC	IEEE Transactions on Smart Grid	PP	Article
329	Al-Ashwal, R.H., Supriyanto, E., Andriantoro, H.	Design standard in health care to follow or not? An insight from clinical pathway	Jurnal Teknologi	78	Article
330	Cadot, O., Ing, L.Y.	How Restrictive Are ASEAN's Rules of Origin?	Asian Economic Papers	15	Article
331	Pamitran, A.S., Novianto, S., Mohd-Ghazali, N., Nasruddina, , Koestoer, R.	Investigation on void fraction for two-phase flow pressure drop of evaporative R-290 in horizontal tube	Jurnal Teknologi	78	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
332	Dilogo, I.H., Hasibuan, S.A.P.	Potency, characteristic, and differentiation of iliac crest bone marrow-derived mesenchymal stem cell of systemic lupus erythematosus patients complicated with avascular necrosis of femoral head	International Journal of PharmTech Research	9	Article
333	Yunos, Y.M., Rosli, M.A., Mohd-Ghazali, N., Pamitran, A.S.	Performance of natural refrigerants in two phase flow	Jurnal Teknologi	78	Article
334	Kamsah, N., Kamar, H.M., Khairuzzaman, M.I.W., Idrus Alhamid, M., Zawawi, F.M.	Performance assessment of a solid desiccant air dehumidifier	Jurnal Teknologi	78	Article
335	Pawitan, J.A.	Role of visualization in stem cell characterization	International Journal of PharmTech Research	9	Article
336	Purnamasari, D., Djauzi, S., Setiati, S., Harahap, A., Pemayun, T.G., Prihartono, J., Soewondo, P.	Effects of in vitro 1,25 Dihydroxyvitamin D on maturation of dendritic cells in Graves' disease patients	Asian Journal of Pharmaceutical and Clinical Research	9	Article
337	Wulandari, P., Kassim, S., Adhi Kasari Sulung, L., Iwani Surya Putri, N.	Unique aspects of the Islamic microfinance financing process: Experience of Baitul Maal Wa Tamwil in Indonesia	Humanomics	32	Article
338	Chen, S.-L., Han, Y.-L., Chen, L.-L., Qiu, C.-G., Jiang, T.-M., Tao, L., Zeng, H., Li, L., Xia, Y., Gao, C., Santoso, T., Paiboon, C., wang, Y., Kwan, T.W., Zhang, J.-J., Ye, F., Tian,	Design and rationale for the treatment effects of provisional side branch stenting and DK crush stenting techniques in patients with unprotected	Clinical Trials and Regulatory Science in	22	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	N.-L., Liu, Z.-Z., Lin, S., Lu, C., Wen, S., Hong, L., Zhang, Q., Sheiban, I., Xu, Y., Wang, L., Chen, S.-Y., Li, Z., Cheng, G., Cui, L.	distal left main coronary artery bifurcation lesions (DKCRUSH V) Trial	Cardiology		
339	Rokhim, R., Sikatan, G.A.S., Wibisono Lubis, A., Setyawan, M.I.	Does microcredit improve wellbeing? Evidence from Indonesia	Humanomics	32	Article
340	Nugroho, D., Patria, M.P., Supriatna, J., Adrianto, L.	Biological characteristics on three demersal fish landed in Tegal, north coast of Central Java, Indonesia	Biodiversitas	17	Article
341	Rohajawati, S., Sensuse, D.I., Sucahyo, Y.G., Arymurthy, A.M.	Mental health knowledge management: critical success factors and strategy of implementation	Journal of Knowledge Management	20	Article
342	Trisia, A., Sakapurnama, E.	Improving organizational citizenship behavior, why organizational culture matters? Case study at Garuda Indonesia airlines	International Business Management	10	Article
343	Harlina, , Kasnir, , Rustam, , Jayadi, , Rosmiati,	Isolation and identification of bioactive compound of kopasanda (<i>Chromolaena odorata</i> L.) leaf to fight vibrio harveyi on post-larval tiger prawn (<i>penaeus monodon fabricius</i>)	International Journal of Tropical Medicine	11	Article
344	Ramayani, O.R., Sekarwana, N., Trihono, P.P., Sadewa, A.H., Lelo, A.	A genetic study of steroid-resistant nephrotic syndrome: relationship between polymorphism - 173 G to C in the MIF gene and serum level MIF in	Journal of developmental origins	7	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		children	of health and disease		
345	Wibowo, A.H., Lestari, W.W., Teteki, F.J., Krisnandi, Y.K., Suratman, A.	A preliminary study of functional coating material of polypropylene itaconate incorporated with [Cu ₃ (BTC) ₂] MOF as CO ₂ adsorbent	Progress in Organic Coatings	101	Article
346	Handika, R., Triandaru, S.	Retailer value-at-risk in interconnected power markets: An Australian empirical analysis	International Journal of Economics and Financial Issues	6	Article
347	Abuzairi, T., Okada, M., Bhattacharjee, S., Nagatsu, M.	Surface conductivity dependent dynamic behaviour of an ultrafine atmospheric pressure plasma jet for microscale surface processing	Applied Surface Science	390	Article
348	Nugroho, B.Y.	Board governance of publicly listed companies in Indonesia: Towards sound corporate governance implementation	International Journal of Applied Business and Economic Research	14	Article
349	Luntungan, N.N.H.W., Justin Byron, M., Hovell, M.F., Rosen, L.J., Anggraeni, A., Rees, V.W.	Children's exposure to secondhand smoke during ramadan in Jakarta, Indonesia	International Journal of Environmental Research and Public Health	13	Article
350	Kamal, A.F., Waryudi, A., Effendi, Z., Kodrat, E.	Management of aggressive giant cell tumor of calcaneal bone: A case report	International Journal of Surgery Case Reports	28	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
351	Tanuma, J., Jiamsakul, A., Makane, A., Avihingsanon, A., Ng, O.T., Kiertiburanakul, S., Chaiwarith, R., Kumarasamy, N., Van Nguyen, K., Pham, T.T., Lee, M.P., Ditangco, R., Merati, T.P., Choi, J.Y., Wong, W.W., Kamarulzaman, A., Yunihastuti, E., Sim, B.L., Ratanasuwana, W., Kantipong, P., Zhang, F., Mustafa, M., Saphonn, V., Pujari, S., Sohn, A.H., Mean, C.V., Saphonn, V., Vohith, K., Zhang, F.J., Zhao, H.X., Han, N., Li, P.C.K., Lam, W., Chan, Y.T., Wong, K.H., Saghayam, S., Ezhilarasi, C., Joshi, K., Wirawan, D.N., Yuliana, F., Imran, D., Widhani, A., Oka, S., Nishijima, T., Na, S., Kim, J.M., Gani, Y.M., David, R., Omar, S.F.S., Ponnampalavanar, S., Azwa, I., Huda, N., Ong, L.Y., Uy, E., Bantique, R., Ku, W.W., Wu, P.C., Lim, P.L., Lee, L.S., Ohnmar, P.S., Phanuphak, P., Ruxrungtham, K., Chusut, P., Sirivichayakul, S., Sungkanuparph, S., Chumla, L., Sanmeema, N., Chaiwarith, R., Sirisanthana, T., Kotarathitum, W., Preparattanapan, J., Kantipong, P., Kambua, P., Sriondee, R., Bui, V.H., Cao, T.T., Cuong, D.D., Ha, H.L., Durier, N., Petersen, B., Singtoroj, T., Cooper, D.A., Law, M.G., Boettiger, D.C.	Renal dysfunction during tenofovir use in a regional cohort of HIV-infected individuals in the Asia-Pacific	PLoS ONE	11	Article
352	Saksono, N., Nugraha, I., Ibrahim, , Febiyanti, I.A.	Hydroxyl radical production on contact glow discharge electrolysis for degradation of linear alkylbenzene sulfonate	Environmental Progress and Sustainable Energy	35	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
353	Muharam, R., Harzif, A.K., Catherine, , Asmarinah, , Wiweko, B.	A preliminary communication: Ongoing study on HOXA10 methylation profile of endometriosis patients with infertility	Journal of Endometriosis	8	Article
354	Rahyussalim, A.J., Saleh, I., Armin, M.F., Kurniawati, T., Safri, A.Y.	Pedicle screw position changing policy for nerve injury problems during screw insertion on thoracolumbar compression fractures	International Journal of Surgery Case Reports	28	Article
355	D'Alimonte, D., Kajiyama, T., Saptawijaya, A.	Ocean Color Remote Sensing of Atypical Marine Optical Cases	IEEE Transactions on Geoscience and Remote Sensing	54	Article
356	Yuslianti, E.R., Bachtiar, B.M., Suniarti, D.F., Sutjiatmo, A.B.	Effect of rambutan honey (<i>Nephelium lappaceum</i>) acute administration on mortality, body weight, toxicity symptoms and relative organ weight of swiss websters mice	Research Journal of Toxins	8	Article
357	Margiana, R.	Markers of peripheral neuronal regeneration: A bioinformatic study	Research Journal of Pharmaceutical, Biological and Chemical Sciences	7	Article
358	Suwarto, S., Nainggolan, L., Sinto, R., Effendi, B., Ibrahim, E., Suryamin, M., Sasmono, R.T.	Dengue score: A proposed diagnostic predictor for pleural effusion and/or ascites in adults with dengue infection	BMC Infectious Diseases	16	Article



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
359	Qais, A.Y., Normah, M.-G., Agus, S.P.	Analysis of outcomes of the frictional pressure drop prediction using different data source	Jurnal Teknologi	78	Article
360	Wiweko, B., Anggraheni, U., Mansyur, E., Yuningsih, T., Harzief, A.K., Pratama, G., Sumapraja, K., Natadisastra, M., Hestiantoro, A.	Serum AMH level predicts oocytes quality better than follicular fluid AMH level	Asian Pacific Journal of Reproduction	5	Article
361	Mangunwardoyo, W., Abinawanto, , Salamah, A., Sukara, E., Sulistiani, , Dinoto, A.	Diversity and distribution of culturable lactic acid bacterial species in Indonesian Sayur Asin	Iranian Journal of Microbiology	8	Article
362	Pell, C., Allotey, P., Evans, N., Hardon, A., Imelda, J.D., Soyiri, I., Reidpath, D.D.	Coming of age, becoming obese: A cross-sectional analysis of obesity among adolescents and young adults in Malaysia	BMC Public Health	16	Article
363	Yulia, , Khusun, H., Fahmida, U.	Dietary patterns of obese and normal-weight women of reproductive age in urban slum areas in Central Jakarta	British Journal of Nutrition	-	Article in Press
364	Parikesit, D., Mochtar, C.A., Umbas, R., Hamid, A.R.A.H.	The impact of obesity towards prostate diseases	Prostate International	-	Article in Press
365	Haris, M., Widyanto, M.R., Nobuhara, H.	First-order derivative-based super-resolution	Signal, Image and Video Processing	-	Article in Press
366	Rahardjo, H.E., Reichelt, K., Sonnenberg, J.E., Sohn, M., Kuczyk, M.A., Ückert, S.	Effects of endopeptidase inhibition on the relaxation response of isolated human penile	Andrologia	-	Article in Press



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		erectile tissue to vasoactive peptides			
367	Kurniadi, I., Imanishi, H., Furukawa, H., Sowa-Osako, J., Tsuruta, D.	Case of facial pyoderma gangrenosum	Journal of Dermatology	-	Article in Press
368	Sidjaja, F.F., Newcombe, P.A., Sofronoff, I., Kate,	The Diagnosis of Autism Spectrum Disorder in Urban Indonesia: A Brief Report	International Journal of Disability, Development and Education	-	Article in Press
369	Muslimatun, S., Wiradnyani, L.A.A.	Dietary diversity, animal source food consumption and linear growth among children aged 1–5 years in Bandung, Indonesia: a longitudinal observational study	British Journal of Nutrition	-	Article in Press
370	Kurniawati, F., de Boer, A.A., Minnaert, A.E.M.G., Mangunsong, F.	Evaluating the effect of a teacher training programme on the primary teachers' attitudes, knowledge and teaching strategies regarding special educational needs	Educational Psychology	-	Article in Press
371	Yuniadi, Y., Hanafy, D.A., Raharjo, S.B., Soeryo, A., Yasmina, I., Soesanto, A.M.	Amplatzer Cardiac Plug for Stroke Prevention in Patients with Atrial Fibrillation and Bigger Left Atrial Appendix Size	International Journal of Angiology	-	Article in Press
372	Ayu, A.P., Iskandar, S., Siste, K., De Jong, C., Schellekens,	Addiction training for health professionals as an antidote to the addiction health burden in	Addiction	-	Article in



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	A.	Indonesia			Press
373	Setiawan, A., Dignam, D., Waters, C., Dawson, A.	Improving Access to Child Health Care in Indonesia Through Community Case Management	Maternal and Child Health Journal	-	Article in Press
374	Hidayana, I., Februhartanty, J., Parady, V.A.	Violations of the International Code of Marketing of Breast-milk Substitutes: Indonesia context	Public Health Nutrition	-	Article in Press
375	Zein, S., Sitti, F., Osman, M., Arnaud, J., Batandier, C., Gauchez, A.-S., Rachidi, S., Couturier, K., Hinger-Favier, I.	Middle Iron-Enriched Fructose Diet on Gestational Diabetes Risk and on Oxidative Stress in Offspring Rats	Biological Trace Element Research	-	Article in Press
376	Basri, H., Irfan, M., Irfan, M., Lau, W.-J., Kartohardjono, S.	Quantitative analysis of MWCNT agglomeration in polymeric-based membranes using atomic force microscope	Surface and Interface Analysis	-	Article in Press
377	Sari, N.K., Setiati, S., Taher, A., Wiwie, M., Djauzi, S., Pandelaki, J., Purba, J.S., Sadikin, M.	The role of autosuggestion in geriatric patients' quality of life: a study on psycho-neuro-endocrine-immunology pathway	Social Neuroscience	-	Article in Press
378	Yasih, D.W.P.	Jakarta's Precarious Workers: Are they a "New Dangerous Class"?	Journal of Contemporary Asia	-	Article in Press
379	Hey, H.W.D., Wong, K.L., Gatam, A.R., Lim, J.L., Wong, H.-K.	Delayed lymphocele formation following lateral lumbar interbody fusion of the spine	European Spine Journal	-	Article in Press



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
380	Zulfia, A., Maulana, R.P., Robby, F., Kirman, M., Sukarto, A.	Effects of Al ₂ O ₃ np and Mg Addition on the Properties of the Al–Zr–Ce Nanocomposite Produced by STIR Casting, as Aluminium Conductor	Powder Metallurgy and Metal Ceramics	-	Article in Press
381	Wiradnyani, L.A.A., Khusun, H., Achadi, E.L., Ocviyanti, D., Shankar, A.H.	Role of family support and women’s knowledge on pregnancy-related risks in adherence to maternal iron–folic acid supplementation in Indonesia	Public Health Nutrition	-	Article in Press
382	Maulida, R., Nanishi, K., Green, J., Shibanuma, A., Jimba, M.	Food-choice motives of adolescents in Jakarta, Indonesia: the roles of gender and family income	Public Health Nutrition	-	Article in Press
383	Putra, N., Septiadi, W.N.	Improvement of heat pipe performance through integration of a coral biomaterial wick structure into the heat pipe of a CPU cooling system	Heat and Mass Transfer/Waerme- und Stoffuebertragung	-	Article in Press
384	de Feyter, T., Guerry, M.-A., Komarudin,	Optimizing cost-effectiveness in a stochastic Markov manpower planning system under control by recruitment	Annals of Operations Research	-	Article in Press
385	Djuardi, Y., Supali, T., Wibowo, H., Heijmans, B.T., Deelen, J., Slagboom, E.P., Houwing-Duistermaat, J.J., Sartono, E., Yazdanbakhsh, M.	Maternal and child cytokine relationship in early life is not altered by cytokine gene polymorphisms	Genes and Immunity	-	Article in Press
386	Arifin, E.N., Hasbullah, M.S., Pramono, A.	Chinese Indonesians: how many, who and where?	Asian Ethnicity	-	Article in Press



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
387	Gunardi, H., Iskandar, M.Y., Turyadi, , Ie, S.I., Dwipoerwantoro, P.G., Gani, R.A., Muljono, D.H.	Hepatitis B virus infection in children of HBV-related chronic liver disease patients: a study of intra-familial HBV transmission	Hepatology International	-	Article in Press
388	Suryanto, Y., Suryadi, , Ramli, K.	A new image encryption using color scrambling based on chaotic permutation multiple circular shrinking and expanding	Multimedia Tools and Applications	-	Article in Press
389	GERRY QC, F., HARRÉ, T., NAIBAHO, N., MURASZKIEWICZ, J., BOISTER, N.	Is the Law an Ass When It Comes to Mules? How Indonesia Can Lead a New Global Approach to Treating Drug Traffickers as Human Trafficked Victims	Asian Journal of International Law	-	Article in Press
390	Shiha, G., Ibrahim, A., Helmy, A., Sarin, S.K., Omata, M., Kumar, A., Bernstien, D., Maruyama, H., Saraswat, V., Chawla, Y., Hamid, S., Abbas, Z., Bedossa, P., Sakhuja, P., Elmahatab, M., Lim, S.G., Lesmana, L., Sollano, J., Jia, J.-D., Abbas, B., Omar, A., Sharma, B., Payawal, D., Abdallah, A., Serwah, A., Hamed, A., Elsayed, A., AbdelMaqsood, A., Hassanein, T., Ihab, A., GHaziuan, H., Zein, N., Kumar, M.	Asian-Pacific Association for the Study of the Liver (APASL) consensus guidelines on invasive and non-invasive assessment of hepatic fibrosis: a 2016 update	Hepatology International	-	Article in Press
391	Saad Yatim, A., Shashikant Deokar, P., Cremaschi, L.	Oil retention in a microchannel type condenser and its effects on heat transfer rate performance and on the pressure drop	Science and Technology for the Built Environment	-	Article in Press



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
392	Murdiyarso, L.S., Kartawinata, M., Jenie, I., Widjajahakim, G., Hidajat, H., Sembiring, R., Nasar, I.M., Cornain, S., Sastranagara, F., Utomo, A.R.H.	Single and multiple high-risk and low-risk Human Papillomavirus association with cervical lesions of 11,224 women in Jakarta	Cancer Causes and Control	-	Article in Press
393	Aditiya, H.B., Chong, W.T., Mahlia, T.M.I., Sebayang, A.H., Berawi, M.A., Nur, H.	Second generation bioethanol potential from selected Malaysia's biodiversity biomasses: A review	Waste Management	47	Review
394	Kusumastuti, R.D., Donk, D.P.V., Teunter, R.	Crop-related harvesting and processing planning: A review	International Journal of Production Economics	174	Review
395	Nasruddin, Idrus Alhamid, M., Daud, Y., Surachman, A., Sugiyono, A., Aditya, H.B., Mahlia, T.M.I.	Potential of geothermal energy for electricity generation in Indonesia: A review	Renewable and Sustainable Energy Reviews	53	Review
396	Omata, M., Kanda, T., Wei, L., Yu, M.-L., Chuang, W.-L., Ibrahim, A., Lesmana, C.R.A., Sollano, J., Kumar, M., Jindal, A., Sharma, B.C., Hamid, S.S., Dokmeci, A.K., Mamun-Al-Mahtab, , McCaughan, G.W., Wasim, J., Crawford, D.H.G., Kao, J.-H., Yokosuka, O., Lau, G.K.K., Sarin, S.K.	APASL consensus statements and recommendation on treatment of hepatitis C	Hepatology International	10	Review
397	Maruyama, H., Shiha, G., Yokosuka, O., Kumar, A., Sharma, B.C., Ibrahim, A., Saraswat, V., Lesmana, C.R.A., Omata, M.	Non-invasive assessment of portal hypertension and liver fibrosis using contrast-enhanced ultrasonography	Hepatology International	10	Review



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
398	Parikesit, D., Mochtar, C.A., Umbas, R., Hamid, A.R.A.H.	The impact of obesity towards prostate diseases	Prostate International	4	Review
399	Greco, C., Arnolda, G., Boo, N.-Y., Iskander, I.F., Okolo, A.A., Rohsiswatmo, R., Shapiro, S.M., Watchko, J., Wennberg, R.P., Tiribelli, C., Coda Zabetta, C.D.	Neonatal Jaundice in Low- and Middle-Income Countries: Lessons and Future Directions from the 2015 Don Ostrow Trieste Yellow Retreat	Neonatology	110	Review
400	Amin, H.Z., Danny, S.S.	Tolvaptan: A novel diuretic in heart failure management	Journal of Tehran University Heart Center	11	Review
401	Roosenhoff, R., Anfasa, F., Martina, B.	The pathogenesis of chronic chikungunya: Evolving concepts	Future Virology	11	Review
402	Purwanto, W.W., Muharam, Y., Pratama, Y.W., Hartono, D., Soedirman, H., Anindhito, R.	Status and outlook of natural gas industry development in Indonesia	Journal of Natural Gas Science and Engineering	29	Review
403	Kridawati, A., Hardinsyah, , Sulaeman, A., Damanik, R., Winarto, A., Rahardjo, T.B., Hogervorst, E.	Tempereversed effects of ovariectomy on brain function in rats: Effects of age and type of soy product	Journal of Steroid Biochemistry and Molecular Biology	160	Review
404	Nurwidya, F., Andarini, S., Takahashi, F., Syahrudin, E., Takahashi, K.	Implications of insulin-like growth factor 1 receptor activation in lung cancer	Malaysian Journal of Medical Sciences	23	Review
405	Rustina, Y., Wanda, D., Waluyanti, F.T., Kusumasari, A.P.	Nurses' and parents' perspectives on low birth weight infants discharge planning at a secondary government hospital in Jakarta, Indonesia: A case	Neonatal, Paediatric and Child Health Nursing	19	Review



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		study			
406	Phedy, P., Siregar, P.U.	Osteotomy for deformities in blount disease: A systematic review	NeuroImage	13	Review
407	Nurwidya, F., Susanto, A.D., Juzar, D.A., Kobayashi, I., Yunus, F.	Continuous positive airway pressure for the treatment of obstructive sleep apnea	Pneumologia	65	Review
408	Margiana, R.	DNA vaccination associated with eliminating inheritance risks during embryo development: A review	OnLine Journal of Biological Sciences	16	Review
409	Reyes, E.B., Ha, J.-W., Firdaus, I., Ghazi, A.M., Phrommintikul, A., Sim, D., Vu, Q.N., Siu, C.W., Yin, W.-H., Cowie, M.R.	Heart failure across Asia: Same healthcare burden but differences in organization of care	International Journal of Cardiology	223	Review
410	Goh, C.L., Noppakun, N., Micali, G., Azizan, N., Boonchai, W., Chan, Y., Cheong, W., Chiu, P., Etnawati, K., Gulmatico-Flores, Z., Foong, H., Kubba, R., Paz-Lao, P., Lee, Y., Loo, S., Modi, F., Nguyen, T., Pham, T., Shih, Y., Sitohang, I.B., Wong, S.N.	Meeting the challenges of acne treatment in Asian Patients: A review of the role of dermocosmetics as adjunctive therapy	Journal of Cutaneous and Aesthetic Surgery	9	Review
411	Margiana, R.	A review on production of pcDNA3.1-eGFP with cloning principle method	Asian Journal of Pharmaceutical and Clinical Research	9	Review



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
412	Goh, K.L., Choi, M.G., Hsu, P.I., Chun, H.J., Mahachai, V., Kachintorn, U., Leelakusolvong, S., Kim, N., Rani, A.A., Wong, B.C.Y., Wu, J., Chiu, C.T., Shetty, V., Bocobo, J.C., Chan, M.M., Lin, J.-T.	Pharmacological and safety profile of dexlansoprazole: A new proton pump inhibitor - implications for treatment of gastroesophageal reflux disease in the Asia Pacific region	Journal of Neurogastroenterology and Motility	22	Review
413	Ranakusuma, R.W., Pitoyo, Y., Safitri, E.D., Thorning, S., Beller, E.M., Sastroasmoro, S., Del Mar, C.B.	Systemic corticosteroids for acute otitis media in children	Cochrane Database of Systematic Reviews	2016	Review
414	Omata, M., Kanda, T., Wei, L., Yu, M.-L., Chuang, W.-L., Ibrahim, A., Lesmana, C.R.A., Sollano, J., Kumar, M., Jindal, A., Sharma, B.C., Hamid, S.S., Dokmeci, A.K., Al-Mahtab, M., McCaughan, G.W., Wasim, J., Crawford, D.H.G., Kao, J.-H., Yokosuka, O., Lau, G.K.K., Sarin, S.K.	APASL consensus statements and recommendations for hepatitis C prevention, epidemiology, and laboratory testing	Hepatology International	10	Review
415	Koh, J.C., Loo, W.M., Goh, K.L., Sugano, K., Chan, W.K., Chiu, W.Y.P., Choi, M.-G., Gonlachanvit, S., Lee, W.-J., Lee, W.J.J., Lee, Y.Y., Lesmana, L.A., Li, Y.-M., Liu, C.J., Matsuura, B., Nakajima, A., Ng, E.K.W., Sollano, J.D., Wong, S.K.H., Wong, V.W.S., Yang, Y., Ho, K.Y., Dan, Y.Y.	Asian consensus on the relationship between obesity and gastrointestinal and liver diseases	Journal of Gastroenterology and Hepatology (Australia)	31	Review
416	Molek, , Abidin, T., Bachtiar, A., Pintauli, S., Marsaulina, I., Rahardjo, A.	Determining validity and reliability of oral health-related quality of life instrument for clinical consequences of untreated dental caries in children	Asian Journal of Epidemiology	9	Review



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
417	Meyliana, , Hidayanto, A.N., Budiardjo, E.K.	The critical success factors for customer relationship management implementation: A systematic literature review	International Journal of Business Information Systems	23	Review
418	Sandhyaduhita, P., Fajrina, H.R., Pinem, A.A., Hidayanto, A.N., Handayani, P., Junus, K.	Hospital service quality from patients perspective: A case of Indonesia	International Journal of E-Health and Medical Communications	7	Review
419	Putra, N., Ariantara, B., Pamungkas, R.A.	Experimental investigation on performance of lithium-ion battery thermal management system using flat plate loop heat pipe for electric vehicle application	Applied Thermal Engineering	99	Conference Paper
420	Raharya, N., Suryanegara, M.	The frequency sharing of Unmanned Aircraft Systems and Fixed Service at 12.2- 12.5 GHz to support BLOS requirement	APWiMob 2015 - IEEE Asia Pacific Conference on Wireless and Mobile	-	Conference Paper
421	Ariyanta, H.A., Yulizar, Y.	The shape conversion of silver nanoparticles through heating and its application as homogeneous catalyst in reduction of 4-nitrophenol	IOP Conference Series: Materials Science and Engineering	107	Conference Paper
422	Parikesit, A.A., Ardiansah, B., Handayani, D.M., Tambunan, U.S.F., Kerami, D.	Virtual screening of Indonesian flavonoid as neuraminidase inhibitor of influenza a subtype H5N1	IOP Conference Series: Materials Science and Engineering	107	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
423	Tambunan, U.S.F., Bakri, R., Parikesit, A.A., Ariyani, T., Puspitasari, R.D., Kerami, D.	In silico modification of Zn ²⁺ binding group of suberoylanilide hydroxamic acid (SAHA) by organoselenium compounds as Homo sapiens class II HDAC inhibitor of cervical cancer	IOP Conference Series: Materials Science and Engineering	107	Conference Paper
424	Saing, B., Arto, B.	Characterization Study of Band Gap, Resistivity, Crystal Structure, and Phase Identification of CuInSe ₂ Ternary Alloy	IOP Conference Series: Materials Science and Engineering	105	Conference Paper
425	Denny, , Gozali, W., Manurung, R.	SOM training optimization using triangle inequality	Advances in Intelligent Systems and Computing	428	Conference Paper
426	Puspasari, M.A., Iridiastadi, H., Sotalaksana, I.Z., Yassierli,	Oculomotor response in measuring driving fatigue	IEEE International Conference on Industrial Engineering and Engineering Management	2016-January	Conference Paper
427	Herdiansyah, H., Frimawaty, E., Munir, A.	Mitigation Policy Scenario of Space Debris Threat Related with National Security	IOP Conference Series: Earth and Environmental Science	30	Conference Paper
428	Herdiansyah, H., Jokopitoyo, T., Munir, A.	Environmental Awareness to Realizing Green Islamic Boarding School (Eco-Pesantren) in	IOP Conference Series: Earth and	30	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		Indonesia	Environmental Science		
429	Asteria, D., Herdiansyah, H., Apriana, I.W.A.	Women's Environmental Literacy As Social Capital in Environmental Management for Environmental Security of Urban Area	IOP Conference Series: Earth and Environmental Science	30	Conference Paper
430	Brotosusilo, A., Utari, D., Satria, A.A.	Sustainability of Water Resources in the Upstream Watershed- Based Community Engagement and Multistakeholder Cooperation	IOP Conference Series: Earth and Environmental Science	30	Conference Paper
431	Brotosusilo, A., Apriana, I.W.A., Satria, A.A., Jokopitoyo, T.	Littoral and Coastal Management in Supporting Maritime Security for Realizing Indonesia as World Maritime Axis	IOP Conference Series: Earth and Environmental Science	30	Conference Paper
432	Martadinata, P., Trisedya, B.D., Manurung, H.M., Adriani, M.	Building Indonesian local language detection tools using Wikipedia data	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	9442	Conference Paper
433	Handoko, D., Quach, D.-T., Lee, S.-H., Lee, K.M., Jeong, J.-R., Yang, D.S., Kim, D.-H.	Dynamic Scaling Behavior of Nucleation and Saturation Field during Magnetization Reversal of Co/Pt Multilayers	IEEE Transactions on Magnetics	52	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
434	Junus, S., Zulfia, A.	Development of seamless pipe based on al/al ₂ o ₃ composite produced by stir casting and centrifugal casting	Materials Science Forum	857	Conference Paper
435	Johanes, M., Yatmo, Y.A., Atmodiwirjo, P.	The use of computational medium for visualization and simulation in healthcare architectural design	CONMEDIA 2015 - International Conference on New Media 2015	-	Conference Paper
436	Gustriansyah, R., Sensuse, D.I., Ramadhan, A.	Decision support system for inventory management in pharmacy using fuzzy analytic hierarchy process and sequential pattern analysis approach	CONMEDIA 2015 - International Conference on New Media 2015	-	Conference Paper
437	Basari, , Yuliyanti, S., Rahardjo, E.T., Zulkifli, F.Y.	Numerical design of dual resonant phased array RF coil for MRI 3T and 7T system	ICITACEE 2015 - 2nd International Conference on Information Technology, Computer, and Electrical Engineering: Green Technology Strengthening in Information Technology, Electrical	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			and Computer Engineering Implementation, Proceedings		
438	Rochim, A.F., Sari, R.F.	Study on the correlation of web repository ranking to the green campus ranking of Indonesian Universities	ICITACEE 2015 - 2nd International Conference on Information Technology, Computer, and Electrical Engineering: Green Technology Strengthening in Information Technology, Electrical and Computer Engineering Implementation, Proceedings	-	Conference Paper
439	Persadha, P.D., Waskita, A.A., Fadhila, M.I., Kamal, A., Yazid, S.	How inter-organizational knowledge sharing drives national cyber security awareness?: A case study in Indonesia	International Conference on Advanced Communication	2016-March	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Technology, ICACT		
440	Adriansyah, N.M., Asvial, M., Budiardjo, B.	Decision-based link scheduling approximation algorithm with SINR relaxation for wireless mesh network	Proceeding - 2015 International Conference on Computer, Control, Informatics and Its Applications: Emerging Trends in the Era of Internet of Things, IC3INA 2015	-	Conference Paper
441	Pujotomo, I., Diantari, R.A.	Dense medium cyclone technology to improve quality of coal	14th International Conference on QiR (Quality in Research), QiR 2015 - In conjunction with 4th Asian Symposium on Material Processing, ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning,	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			ICSERA 2015		
442	Amiruddin, , Sari, R.F.	Selecting key generating elliptic curves for Privacy Preserving Association Rule Mining (PPARM)	APWiMob 2015 - IEEE Asia Pacific Conference on Wireless and Mobile	-	Conference Paper
443	Husnayain, F., Latif, M., Garniwa, I.	Transformer oil lifetime prediction using the Arrhenius law based on physical and electrical characteristics	14th International Conference on QiR (Quality in Research), QiR 2015 - In conjunction with 4th Asian Symposium on Material Processing, ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning, ICSERA 2015	-	Conference Paper
444	Setiabudy, R., Hartono, B.S., Budiyanto,	Development energy management strategy to optimize battery operation in islanding microgrid using zero one integer programming	14th International Conference on QiR (Quality in Research), QiR 2015 - In conjunction with 4th	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Asian Symposium on Material Processing, ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning, ICSERA 2015		
445	Asvial, M., Paramitha, A.A.S.	Analysis of high order dispersion and non linear effects in fiber optic transmission with Non Linear Schrodinger Equation model	14th International Conference on QiR (Quality in Research), QiR 2015 - In conjunction with 4th Asian Symposium on Material Processing, ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning, ICSERA 2015	-	Conference Paper
446	Suryanegara, M., Khalimudin, M., Raharya, N.	The comparison between Asymmetric Turbo Code	14th International Conference on QiR	-	Conference



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		using O' QPP Interleaver and LTE Turbo Code	(Quality in Research), QiR 2015 - In conjunction with 4th Asian Symposium on Material Processing, ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning, ICSERA 2015		Paper
447	Lubis, M.F., Muis, A.	Fast shadow removal algorithm for river garbage pollution monitoring system	14th International Conference on QiR (Quality in Research), QiR 2015 - In conjunction with 4th Asian Symposium on Material Processing, ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning,	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			ICSERA 2015		
448	Basari, , Priatna, A., Rahardjo, E.T., Zulkifli, F.Y.	Numerical design of RF Birdcage Coil without lumped elements for MRI 3T system	14th International Conference on QiR (Quality in Research), QiR 2015 - In conjunction with 4th Asian Symposium on Material Processing, ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning, ICSERA 2015	-	Conference Paper
449	Aprilia, L., Nuryadi, R., Mayasari, R.D., Gustiono, D., Masmui, , Raharjo, J., Deni, Y., Yulianto, B., Iqbal, M., Hartanto, D.	Growth of zinc oxide sensitive layer on microcantilever surface for gas sensor application	14th International Conference on QiR (Quality in Research), QiR 2015 - In conjunction with 4th Asian Symposium on Material Processing, ASMP 2015 and International	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Conference in Saving Energy in Refrigeration and Air Conditioning, ICSERA 2015		
450	Hartono, B.S., Setiabudy, R., Setiawan, E.A., Budiyanto,	Development method for paralleling inverters on microgrid when islanding condition using reconfiguration of PV circuit	14th International Conference on QiR (Quality in Research), QiR 2015 - In conjunction with 4th Asian Symposium on Material Processing, ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning, ICSERA 2015	-	Conference Paper
451	Udhiarto, A., Sister, Y., Rini, S., Asvial, M., Munir, B.	Effect of Hole Transport Layer and Electron Transport Layer on the performance of a single emissive layer Organic Light Emitting Diode	14th International Conference on QiR (Quality in Research), QiR 2015 - In conjunction with 4th Asian Symposium on	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Material Processing, ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning, ICSERA 2015		
452	Wibisono, G., Hariwijaya, R.	FMS performance improvement in fiber optic network operator PT. XYZ using Markov Chain and Fault Tree Analysis	14th International Conference on QiR (Quality in Research), QiR 2015 - In conjunction with 4th Asian Symposium on Material Processing, ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning, ICSERA 2015	-	Conference Paper
453	Syuaib, I., Asvial, M., Rahardjo, E.T.	Ultra-long span optical transmission using bidirectional Raman amplification	14th International Conference on QiR (Quality in Research),	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			QiR 2015 - In conjunction with 4th Asian Symposium on Material Processing, ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning, ICSERA 2015		
454	Romulus, P., Maraden, Y., Purnamasari, P.D., Ratna, A.A.P.	An analysis of optical character recognition implementation for ancient Batak characters using K-nearest neighbors principle	14th International Conference on QiR (Quality in Research), QiR 2015 - In conjunction with 4th Asian Symposium on Material Processing, ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning, ICSERA 2015	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
455	Wardhani, S.W.K., Basari, , Zulkifli, F.Y., Rahardjo, E.T.	Effect of human head phantom models on the performance of dipole antenna at 5.8 GHz	14th International Conference on QiR (Quality in Research), QiR 2015 - In conjunction with 4th Asian Symposium on Material Processing, ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning, ICSERA 2015	-	Conference Paper
456	Endra, O., Gunawan, D.	Comparison of synthesis-based and analysis-based compressive sensing	14th International Conference on QiR (Quality in Research), QiR 2015 - In conjunction with 4th Asian Symposium on Material Processing, ASMP 2015 and International Conference in Saving	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Energy in Refrigeration and Air Conditioning, ICSERA 2015		
457	Abuzairi, T., Nagatsu, M., Poespawati, N.R., Purnamaningsih, R.W., Okada, M., Mochizuki, Y.	Atmospheric pressure plasma functionalization of carbon nanotube dot-array with two-stage plasma treatments for the development of bio-chip sensors	14th International Conference on QiR (Quality in Research), QiR 2015 - In conjunction with 4th Asian Symposium on Material Processing, ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning, ICSERA 2015	-	Conference Paper
458	Masduki, B.W., Ramli, K., Saputra, F.A., Sugiarto, D.	Study on implementation of machine learning methods combination for improving attacks detection accuracy on Intrusion Detection System (IDS)	14th International Conference on QiR (Quality in Research), QiR 2015 - In conjunction with 4th Asian Symposium on Material Processing,	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning, ICSERA 2015		
459	Purnamasari, P.D., Sardjono, J.A., Hidayat, D.Z.	Color code: An innovative and attractive way to differentiate products	14th International Conference on QiR (Quality in Research), QiR 2015 - In conjunction with 4th Asian Symposium on Material Processing, ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning, ICSERA 2015	-	Conference Paper
460	Suryanegara, M., Nashirudin, A., Raharya, N.	The interference analysis between wireless Avionics Intra-Communications (WAIC) an EESS systems at 22-23 GHz	14th International Conference on QiR (Quality in Research), QiR 2015 - In	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			conjunction with 4th Asian Symposium on Material Processing, ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning, ICSERA 2015		
461	Jarin, A., Ramli, K., Suryadi,	Analytic model of sentence streaming using TCP for speech recognition	14th International Conference on QiR (Quality in Research), QiR 2015 - In conjunction with 4th Asian Symposium on Material Processing, ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning, ICSERA 2015	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
462	Suryanto, Y., Suryadi, , Ramli, K.	Chaos properties of the Chaotic Permutation generated by Multi Circular Shrinking and Expanding Movement	14th International Conference on QiR (Quality in Research), QiR 2015 - In conjunction with 4th Asian Symposium on Material Processing, ASMP 2015 and International Conference in Saving Energy in Refrigeration and Air Conditioning, ICSERA 2015	-	Conference Paper
463	Wibisono, G., Bayhaki, A.	Design and implementation of smart wireless street lighting system with ad-hoc network configuration	ELECO 2015 - 9th International Conference on Electrical and Electronics Engineering	-	Conference Paper
464	Sabarguna, B.S., Wijaya, S.K., Sakinah, F., Maryati, A.	Decision support system prototype on obstetrics ultrasonography for primary service physicians	Proceedings - 2015 4th International Conference on Instrumentation, Communications,	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Information Technology and Biomedical Engineering, ICICI-BME 2015		
465	Sari, I.P., Widayati, R., Priaminiarti, M., Danudirdjo, D., Mengko, T.L.	Initial estimation of landmark location for automated cephalometric analysis using template matching method	Proceedings - 2015 4th International Conference on Instrumentation, Communications, Information Technology and Biomedical Engineering, ICICI-BME 2015	-	Conference Paper
466	Pohl, F., Aditya, Y.N., Pohl, C., Supriyanto, E.	Application of standing waves as audible information in hypertension therapy	Proceedings - 2015 4th International Conference on Instrumentation, Communications, Information Technology and Biomedical	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Engineering, ICICI-BME 2015		
467	Hoflin, V., Soesanto, A.M., Andriantoro, H., Suriyanto, E., Haueisen, J.	Modelling and simulation of blood circulation towards mitral valve replacement risk calculation	Proceedings - 2015 4th International Conference on Instrumentation, Communications, Information Technology and Biomedical Engineering, ICICI-BME 2015	-	Conference Paper
468	Wijaya, S.K., Badri, C., Misbach, J., Soemardi, T.P., Sutanno, V.	Electroencephalography (EEG) for detecting acute ischemic stroke	Proceedings - 2015 4th International Conference on Instrumentation, Communications, Information Technology and Biomedical Engineering, ICICI-BME 2015	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
469	Matsuzaki, J., Hayashi, R., Arakawa, T., Ueno, F., Kinoshita, Y., Joh, T., Takahashi, S., Naito, Y., Fukudo, S., Chan, F.K.L., Hahm, K.-B., Kachintorn, U., Fock, K.M., Syam, A.F., Rani, A.A., Sollano, J.D., Zhu, Q., Fujiwara, Y., Kubota, E., Kataoka, H., Tokunaga, K., Uchiyama, K., Suzuki, H.	Questionnaire-Based Survey on Diagnostic and Therapeutic Endoscopies and H. pylori Eradication for Elderly Patients in East Asian Countries	Digestion	93	Conference Paper
470	Yanti, R., Basukriadi, A., Thayib, M.H., Soesilo, T.E.B.	The Ecosystem Approach of Wanatani Semi Arid Equatorial to Sustainable Agriculutral Management (in Amarasi District, Kupang Regency, NTT)	IOP Conference Series: Earth and Environmental Science	31	Conference Paper
471	Jatmiko, W., Purnomo, D.M.J., Alhamidi, M., Wibisono, A., Wisesa, H., Mursanto, P., Bowolaksono, A., Hendrayanti, D., Addana, F.	Algal growth rate modeling and prediction optimization using incorporation of MLP and CPSO algorithm	2015 International Symposium on Micro-NanoMechatronics and Human Science, MHS 2015	-	Conference Paper
472	Wahyudin, A., Hasibuan, Z.A.	Research classification in strategic information system planning development: A critical review	Proceedings - 2015 International Conference on Science in Information Technology: Big Data Spectrum for Future Information Economy, ICSITech 2015	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
473	Suryanegara, M., Nashirudin, A., Raharya, N., Asvial, M.	The compatibility model between the Wireless Avionics Intra-Communications (WAIC) and fixed services at 22-23 GHz	Proceedings of the 2015 IEEE International Conference on Aerospace Electronics and Remote Sensing, ICARES 2015	-	Conference Paper
474	Purbarani, S.C., A'Yunina Moa, Q., Jati, G., Ma'Sum, M.A., Wisesa, H.A., Jatmiko, W.	Implementation of grid mapped robot planning algorithm in a continuous map for fire fighting robot	2015 International Symposium on Micro-NanoMechatronics and Human Science, MHS 2015	-	Conference Paper
475	Mulyono, S., Fanany, M.I.	Remote sensing big data utilization for paddy growth stages detection	Proceedings of the 2015 IEEE International Conference on Aerospace Electronics and Remote Sensing, ICARES 2015	-	Conference Paper
476	Laksitowening, K.A., Hasibuan, Z.A.	Personalized e-learning architecture in standard-based education	Proceedings - 2015 International Conference on Science in Information Technology: Big Data	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Spectrum for Future Information Economy, ICSITech 2015		
477	Rakun, E., Fanany, M.I., Wisesa, I.W.W., Tjandra, A.	A heuristic Hidden Markov Model to recognize inflectional words in sign system for Indonesian language known as SIBI (Sistem Isyarat Bahasa Indonesia)	Proceedings of the 2015 International Conference on Technology, Informatics, Management, Engineering and Environment, TIME-E 2015	-	Conference Paper
478	Ma'Sum, M.A., Rahmah, N., Sanabila, H.R., Wisesa, H.A., Jatmiko, W.	Automatic fetal head approximation using Particle Swarm Optimization based Gaussian Elliptical Path	2015 International Symposium on Micro-NanoMechatronics and Human Science, MHS 2015	-	Conference Paper
479	Fadhilah, S., Santoso, H.B., Kasiyah, , Goodridge, W.	Interaction design evaluation and improvement of being.co: An online basic programming learning website	Proceedings of CHluXID 2016, the 2nd International Human Computer Interaction and User Experience	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Conference in Indonesia: Bridging the Gaps in the HCI and UX World		
480	Stankovski, V., Taherizadeh, S., Taylor, I., Jones, A., Mastroianni, C., Becker, B., Suhartanto, H.	Towards an Environment Supporting Resilience, High-Availability, Reproducibility and Reliability for Cloud Applications	Proceedings - 2015 IEEE/ACM 8th International Conference on Utility and Cloud Computing, UCC 2015	-	Conference Paper
481	Ibrahim, M., Abdillah, O., Wicaksono, A.F., Adriani, M.	Buzzer Detection and Sentiment Analysis for Predicting Presidential Election Results in a Twitter Nation	Proceedings - 15th IEEE International Conference on Data Mining Workshop, ICDMW 2015	-	Conference Paper
482	Leonandya, R.A., Distiawan, B., Praptono, N.H.	A Semi-supervised Algorithm for Indonesian Named Entity Recognition	Proceedings - 2015 3rd International Symposium on Computational and Business Intelligence, ISCBI 2015	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
483	Krisnadhi, A.A., Hitzler, P., Janowicz, K.	On the capabilities and limitations of OWL regarding typecasting and ontology design pattern views	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	9557	Conference Paper
484	Wulansari, B., Kristanto, G.A.	Methane potential of food waste from Engineering Faculty Cafeteria in Universitas Indonesia	Proceeding - 2015 International Conference on Sustainable Energy Engineering and Application: Sustainable Energy for Greater Development, ICSEEA 2015	-	Conference Paper
485	Wenas, A., Sjahputri, S., Takwin, B., Primaldhi, A., Muhamad, R.	Measuring happiness in large population	IOP Conference Series: Earth and Environmental Science	31	Conference Paper
486	Tristantini, D., Suwignjo, R.K.	Lump kinetic analysis of Syngas composition effect on Fischer-Tropsch synthesis over Cobalt and	Bulletin of Chemical Reaction Engineering	11	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		Cobalt-Rhenium Alumina supported catalyst	and Catalysis		
487	Budiman, A., Fanany, M.I., Basaruddin, C.	Online marginalized linear stacked denoising autoencoders for learning from big data stream	ICACSIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems, Proceedings	-	Conference Paper
488	Muradi, H., Bustamam, A., Lestari, D.	Application of hierarchical clustering ordered partitioning and collapsing hybrid in Ebola Virus phylogenetic analysis	ICACSIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems, Proceedings	-	Conference Paper
489	Wijaya, K., Purwandari, B., Shihab, M.R.	Personal traits as antecedents towards intention to use: A perspective of a government EDMS adoption in Indonesia	ICACSIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems,	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Proceedings		
490	Wardhana, Y., Hardian, B., Guarddin, G.	Ontology development based on generic object oriented smart home model	ICAC SIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems, Proceedings	-	Conference Paper
491	Pidanic, J., Shejbal, T., Nemeč, Z., Suhartanto, H.	Advanced targets association based on GPU computation of PHD function	ICAC SIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems, Proceedings	-	Conference Paper
492	Utama, P.A., Distiawan, B.	Spark-gram: Mining frequent N-grams using parallel processing in Spark	ICAC SIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems,	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Proceedings		
493	Cahyani, D.E., Manurung, R., Mahendra, R.	Knowledge representation system for copula sentence in Bahasa Indonesia based on Web Ontology Language (OWL)	ICAC SIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems, Proceedings	-	Conference Paper
494	Chamidah, N., Wasito, I.	Fetal state classification from cardiotocography based on feature extraction using hybrid K-Means and support vector machine	ICAC SIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems, Proceedings	-	Conference Paper
495	The, J.E., Wicaksono, A.F., Adriani, M.	A two-stage emotion detection on Indonesian tweets	ICAC SIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems,	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Proceedings		
496	Nur'Aini, K., Najahaty, I., Hidayati, L., Murfi, H., Nurrohmah, S.	Combination of singular value decomposition and K-means clustering methods for topic detection on Twitter	ICAC SIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems, Proceedings	-	Conference Paper
497	Purnomo, D.M.J., Purbarani, S.C., Wibisono, A., Hendrayanti, D., Bowolaksono, A., Mursanto, P., Ramdhan, D.H., Jatmiko, W.	Genetic algorithm optimization for extreme learning machine based microalgal growth forecasting of Chlamydomonas sp	ICAC SIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems, Proceedings	-	Conference Paper
498	Ma'Sum, M.A., Sanabila, H.R., Jatmiko, W., Aprinaldi,	Multi codebook LVQ-based artificial neural network using clustering approach	ICAC SIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems,	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Proceedings		
499	Habibie, N., Dewanto, V., Chandra, J., Ikhwantri, F., Santoso, H.B., Jatmiko, W.	Evolutionary segment selection for higher-order conditional random fields in semantic image segmentation	ICAC SIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems, Proceedings	-	Conference Paper
500	Jatmiko, W., Ma'Sum, M.A., Isa, S.M., Imah, E.M., Rahmatullah, R., Wiweko, B.	Developing smart telehealth system in Indonesia: Progress and challenge	ICAC SIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems, Proceedings	-	Conference Paper
501	Permata, T.S., Bustamam, A.	Clustering protein-protein interaction network of TP53 tumor suppressor protein using Markov clustering algorithm	ICAC SIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems,	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Proceedings		
502	Purwanto, F., Purwandari, B., Shihab, M.R.	E-audit system acceptance in the public sector: An Indonesian perspective	ICACIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems, Proceedings	-	Conference Paper
503	Baskoro, A.S., Haryanto, I.	Development of travel speed detection method in welding simulator using augmented reality	ICACIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems, Proceedings	-	Conference Paper
504	Wicaksono, S., Shihab, M.R., Sandhyaduhita, P.	Formulating implementation strategy for enterprise content management system using soft system methodology: A case of a marine logistics company in Indonesia	ICACIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems,	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Proceedings		
505	Alhamidi, M.R., Ayunina, Q., Wibisono, A., Mursanto, P., Jatmiko, W.	An adaptive selective background learning-hole filling algorithm to improve vehicle detection	ICAC SIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems, Proceedings	-	Conference Paper
506	Cakra, Y.E., Distiawan Trisedya, B.	Stock price prediction using linear regression based on sentiment analysis	ICAC SIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems, Proceedings	-	Conference Paper
507	Gandhi, A., Shihab, M.R., Yudhoatmojo, S.B., Hidayanto, A.N.	Information quality assessment for user perception on Indonesia Kreatif web portal	ICAC SIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems,	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Proceedings		
508	Indriasari, S., Sensuse, D.I., Cahyaningsih, E.	Factors affecting knowledge sharing and its effect on performance of vocational higher education of agriculture in Java	ICAC SIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems, Proceedings	-	Conference Paper
509	Tjandra, A., Sakti, S., Nakamura, S., Adriani, M.	Stochastic Gradient Variational Bayes for deep learning-based ASR	2015 IEEE Workshop on Automatic Speech Recognition and Understanding, ASRU 2015 - Proceedings	-	Conference Paper
510	Giri, E.P., Arymurthy, A.M., Fanany, M.I., Wijaya, S.K.	Sleep stages classification using shallow classifiers	ICAC SIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems, Proceedings	-	Conference Paper
511	Syulistyo, A.R., Wisesa, H.A., Aprinaldi, , Bowolaksono, A.,	Ellipse detection on embryo image using	2015 International	-	Conference



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Wiweko, B., Jatmiko, W.	modification of arc Particle Swarm Optimization (ArcPSO) based arc segment	Symposium on Micro-NanoMechatronics and Human Science, MHS 2015		Paper
512	Aprinaldi, , Jati, G., Gunawan, A.A.S., Bowolaksono, A., Lestari, S.W., Jatmiko, W.	Human Sperm tracking using Particle Swarm Optimization combined with Smoothing Stochastic sampling on low frame rate video	2015 International Symposium on Micro-NanoMechatronics and Human Science, MHS 2015	-	Conference Paper
513	Cahyaningsih, E., Sensuse, D.I., Sari, W.P.	Critical success factor of knowledge management implementation in government human capital management: A mixed method	2015 International Conference on Information Technology Systems and Innovation, ICITSI 2015 - Proceedings	-	Conference Paper
514	Rahayu, P., Sensuse, D.I.	CSF for implementation e-portfolio model: A Systematic Review	2015 International Conference on Information Technology Systems and Innovation, ICITSI 2015 - Proceedings	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
515	Saudi, E., Zulkifli, F.Y., Basari, , Rahardjo, E.T.	A hybrid technique linear sparse array antenna design approach	2015 International Symposium on Antennas and Propagation, ISAP 2015	-	Conference Paper
516	Zulkifli, F.Y., Chasanah, N., Basari, , Rahardjo, E.T.	Design of Butler matrix integrated with antenna array for beam forming	2015 International Symposium on Antennas and Propagation, ISAP 2015	-	Conference Paper
517	Cahyaningsih, E., Sensuse, D.I., Sari, W.P.	Defining knowledge of government human capital management: A qualitative study	2015 International Conference on Information Technology Systems and Innovation, ICITSI 2015 - Proceedings	-	Conference Paper
518	Noprisson, H., Hidayat, E., Zulkarnaim, N.	A preliminary study of modelling interconnected systems initiatives for preserving indigenous knowledge in Indonesia	2015 International Conference on Information Technology Systems and Innovation, ICITSI 2015 - Proceedings	-	Conference Paper
519	Jati, G., Aprinaldi, , Isa, S.M., Jatmiko, W.	ECG signal compression by predictive coding and	ICAC SIS 2015 - 2015	-	Conference



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		Set Partitioning in Hierarchical Trees (SPIHT)	International Conference on Advanced Computer Science and Information Systems, Proceedings		Paper
520	Afif, I.N., Wardhana, Y., Jatmiko, W.	Implementation of adaptive fuzzy neuro generalized learning vector quantization (AFNGLVQ) on field programmable gate array (FPGA) for real world application	ICACSIS 2015 - 2015 International Conference on Advanced Computer Science and Information Systems, Proceedings	-	Conference Paper
521	Sandi, E., Zulkifli, F.Y., Rahardjo, E.T.	Stretching strategy to improve radiation performances sparse array design based on combinatorial cyclic different sets approach	Proceedings of the 2015 IEEE 4th Asia-Pacific Conference on Antennas and Propagation, APCAP 2015	-	Conference Paper
522	Pratama, A.S., Basari, , Lubis, M.F.S., Zulkifli, F.Y., Rahardjo, E.T.	A UWB antenna for microwave brain imaging	Proceedings of the 2015 IEEE 4th Asia-Pacific Conference on	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Antennas and Propagation, APCAP 2015		
523	Basari, , Rahardjo, E.T., Zulkifli, F.Y.	Eight-channel phased array RF coils design for 3T parallel MRI system	Proceedings of the 2015 IEEE 4th Asia-Pacific Conference on Antennas and Propagation, APCAP 2015	-	Conference Paper
524	Zulkifli, F.Y., Leza, Y.M., Basari, , Rahardjo, E.T.	Design of integrated antenna and RF filter for rectenna application	Proceedings of the 2015 IEEE 4th Asia-Pacific Conference on Antennas and Propagation, APCAP 2015	-	Conference Paper
525	Dachyar, M., Siva, M.R.	Impact of service quality on customer satisfaction in low cost airline service in Indonesia	Knowledge, Service, Tourism and Hospitality - Proceedings of the Annual International Conference on Management and	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Technology in Knowledge, Service, Tourism and Hospitality, SERVE 2015		
526	Dachyar, M., Alam, M.B.N., Pratama, N.R.	Design of knowledge management system to support research activities at university	Knowledge, Service, Tourism and Hospitality - Proceedings of the Annual International Conference on Management and Technology in Knowledge, Service, Tourism and Hospitality, SERVE 2015	-	Conference Paper
527	Dachyar, M., Prawira, Y.	A study to improve enterprise resources planning post-implementation in Indonesian industries	Knowledge, Service, Tourism and Hospitality - Proceedings of the Annual International Conference on	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Management and Technology in Knowledge, Service, Tourism and Hospitality, SERVE 2015		
528	Dachyar, M., Praharani, B.	Improvement of procurement business process (Procure-to-pay) in Indonesian shipping company	Knowledge, Service, Tourism and Hospitality - Proceedings of the Annual International Conference on Management and Technology in Knowledge, Service, Tourism and Hospitality, SERVE 2015	-	Conference Paper
529	Ferdian, D., Salvo, L., Lacaze, J., Tenailleau, C., Duployer, B., Malard, B.	3D characterization by tomography of beta Al ₉ Fe ₂ Si ₂ phase precipitation in a Al _{6.5} Si ₁ Fe alloy	IOP Conference Series: Materials Science and Engineering	117	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
530	Zulkifli, F.Y., Leza, Y.M., Basari, , Rahardjo, E.T.	Design of rectifier for rectenna application	Asia-Pacific Microwave Conference Proceedings, APMC	2	Conference Paper
531	Taufik, A., Tju, H., Saleh, R.	Comparison of Catalytic Activities for Sonocatalytic, Photocatalytic and Sonophotocatalytic Degradation of Methylene Blue in the Presence of Magnetic Fe ₃ O ₄ /CuO/ZnO Nanocomposites	Journal of Physics: Conference Series	710	Conference Paper
532	Andiarto, R., Nuryadin, M.K., Saleh, R.	Comparative Study of Stearic Acid/Iron-Oxide Binary and Stearic Acid/Iron-Oxide/Titanium-Oxide Ternary for Use as Energy Storage Material	Journal of Physics: Conference Series	710	Conference Paper
533	Sakti, S., Adriani, M., Purwarianti, A., Besacier, L., Castelli, E., Nocera, P.	SLTU2016 Preface	Procedia Computer Science	81	Conference Paper
534	Safitri, N.E., Zahra, A., Adriani, M.	Spoken Language Identification with Phonotactics Methods on Minangkabau, Sundanese, and Javanese Languages	Procedia Computer Science	81	Conference Paper
535	Tanaya, D., Adriani, M.	Dictionary-based Word Segmentation for Javanese	Procedia Computer Science	81	Conference Paper
536	Surahman, U., Kubota, T., Wijaya, A.	Life cycle assessment of energy and CO ₂ emissions for residential buildings in Jakarta, Indonesia	IOP Conference Series: Materials Science and	128	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Engineering		
537	Duryat, R.S.	Evaluation of C/C-SiC Composites as Potential Candidate Materials for High Performance Braking Systems	IOP Conference Series: Materials Science and Engineering	131	Conference Paper
538	Duryat, R.S.	Graphene Nanoribbons (GNRs) for Future Interconnect	IOP Conference Series: Materials Science and Engineering	131	Conference Paper
539	Permana, S., Soedarsono, J.W., Rustandi, A., Maksum, A.	Other Oxides Pre-removed from Bangka Tin Slag to Produce a High Grade Tantalum and Niobium Oxides Concentrate	IOP Conference Series: Materials Science and Engineering	131	Conference Paper
540	Suzianti, A., Apriliandary, S., Poetri, N.P.	Affective design with Kansei mining: An empirical study from automotive industry in Indonesia	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	9747	Conference Paper
541	Wigati, K.T., Cockmartin, L., Marshall, N., Soejoko, D.S., Bosmans, H.	Towards a phantom for multimodality performance evaluation of breast imaging: A 3D structured phantom with simulated lesions tested	Lecture Notes in Computer Science (including subseries Lecture Notes in	9699	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		for 2D digital mammography	Artificial Intelligence and Lecture Notes in Bioinformatics)		
542	Afifah, N., Saleh, R.	Synthesis, Characterization and Catalytic Properties of Perovskite LaFeO ₃ Nanoparticles	Journal of Physics: Conference Series	710	Conference Paper
543	Fauzian, M., Jalaludin, S., Taufik, A., Saleh, R.	Sonocatalytic Methylene Blue in the Presence of Fe ₃ O ₄ -CuO-TiO ₂ Nanocomposites Heterostructure	Journal of Physics: Conference Series	710	Conference Paper
544	Rahardjo, E.T., Yusuf, D.P., Zulkifli, B.F.Y.	Microstrip Array Antenna for X-Band Radar Application	Asia-Pacific Microwave Conference Proceedings, APMC	1	Conference Paper
545	Duryat, R.S., Kim, C.-U.	Temperature-dependence of Threshold Current Density-Length Product in Metallization Lines: A Revisit	Journal of Physics: Conference Series	710	Conference Paper
546	Tju, H., Taufik, A., Saleh, R.	Enhanced UV Photocatalytic Performance of Magnetic Fe ₃ O ₄ /CuO/ZnO/NGP Nanocomposites	Journal of Physics: Conference Series	710	Conference Paper
547	Prasitsuebsai, W., Teeraananchai, S., Singtoroj, T., Truong, K.H., Ananworanich, J., Do, V.C., Nguyen, L.V., Kosalaraksa, P., Kurniati, N., Sudjaritruk, T., Chokephaibulkit, K., Kerr, S.J., Sohn, A.H.	Treatment outcomes and resistance patterns of children and adolescents on second-line antiretroviral therapy in Asia	Journal of Acquired Immune Deficiency Syndromes	72	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
548	Persadha, P.D., Waskita, A.A., Yazid, S.	Comparative Study of Cyber Security Policies among Malaysia, Australia, Indonesia: A Responsibility Perspective	Proceedings - 4th International Conference on Cyber Security, Cyber Warfare, and Digital Forensics, CyberSec 2015	-	Conference Paper
549	Nuryani, N., Harjito, B., Yahya, I., Lestari, A.	Atrial fibrillation detection using support vector machine	Proceedings - Joint International Conference on Electric Vehicular Technology and Industrial, Mechanical, Electrical and Chemical Engineering, ICEVT 2015 and IMECE 2015	-	Conference Paper
550	Mukhlisin, , Pawiro, S.A.	Dosimetric impact of interplay effect in lung IMRT and VMAT treatment using in-house dynamic thorax phantom	Journal of Physics: Conference Series	694	Conference Paper
551	Mu'Minah, I.A.S., Toresano, L.O.H.Z., Wibowo, W.E., Sugiyantari, , Pawiro, S.A.	Validation of in-house treatment planning system software for cobalt-60 teletherapy unit at two	Journal of Physics: Conference Series	694	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		radiotherapy installations			
552	Maulana, A., Pawiro, S.A.	Dosimetry verification on VMAT and IMRT radiotherapy techniques: In the case of prostate cancer	Journal of Physics: Conference Series	694	Conference Paper
553	Purwaningsih, S., Lubis, L.E., Pawiro, S.A., Soejoko, D.S.	Measurement of computed tomography dose profile with pitch variation using Gafchromic XR-QA2 and thermoluminescence dosimeter (TLD)	Journal of Physics: Conference Series	694	Conference Paper
554	Mubarok, S., Lubis, L.E., Pawiro, S.A.	Parameter-based estimation of CT dose index and image quality using an in-house android™-based software	Journal of Physics: Conference Series	694	Conference Paper
555	Ratnasari, D., Nazir, F., Toresano, L.O.H.Z., Pawiro, S.A., Soejoko, D.S.	The correlation between effective renal plasma flow (ERPF) and glomerular filtration rate (GFR) with renal scintigraphy 99mTc-DTPA study	Journal of Physics: Conference Series	694	Conference Paper
556	Jiwanggi, M.A., Adriani, M.	Topic Summarization of Microblog Document in Bahasa Indonesia using the Phrase Reinforcement Algorithm	Procedia Computer Science	81	Conference Paper
557	Kusumoputro, B., Rif'An, M.	Performance characteristics of an improved single neuron PID controller using additional error of an inversed control signal	2015 World Congress on Industrial Control Systems Security,	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			WCICSS 2015		
558	Julia, S., Nurlely, , Soejoko, D.S.	Dosimetric impact of interplay effect in lung IMRT and VMAT treatment using in-house dynamic thorax phantom	Journal of Physics: Conference Series	694	Conference Paper
559	Lubis, L.E., Badawy, M.K.	Measuring radiation dose to patients undergoing fluoroscopically-guided interventions	Journal of Physics: Conference Series	694	Conference Paper
560	Gani, M.R.A., Nazir, F., Pawiro, S.A., Soejoko, D.S.	Assessment of cardiac function using myocardial perfusion imaging technique on SPECT with ^{99m} Tc sestamibi	Journal of Physics: Conference Series	694	Conference Paper
561	Azzi, A., Dimitri, F.Y., Pawiro, S.A.	The implementation in-house dose verification for IMRT and VMAT on breast cancer and NPC cases	Journal of Physics: Conference Series	694	Conference Paper
562	Fitriandini, A., Wibowo, W.E., Pawiro, S.A.	Comparison of dosimeter response: Ionization chamber, TLD, and Gafchromic EBT2 film in 3D-CRT, IMRT, and SBRT techniques for lung cancer	Journal of Physics: Conference Series	694	Conference Paper
563	Kartutik, K., Wibowo, W.E., Pawiro, S.A.	Comparison of radiotherapy dosimetry for 3D-CRT, IMRT, and SBRT based on electron density calibration	Journal of Physics: Conference Series	694	Conference Paper
564	Tommy, I., Dwi, D., Fitri, S., Henni,	Systems dynamic approach in development of infrastructure in Entikong, Border Regions	MATEC Web of Conferences	47	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		Indonesia - Malaysia			
565	Gandy, J., Martinez, H., Guelinckx, I., Moreno, L.A., Bardosono, S., Salas-Salvad, J., Kavouras, S.A.	Relevance of assessment methods for fluid intake	Annals of Nutrition and Metabolism	68	Conference Paper
566	Danita, C., Saputra, A.H.	Estimating greenhouse gas emissions level of a natural gas pipeline - Case study from A to B point in West Java-Indonesia	MATEC Web of Conferences	58	Conference Paper
567	Fitriawan, A., Wasito, I., Syafiandini, A.F., Azminah, A., Amien, M., Yanuar, A.	Deep belief networks for ligand-based virtual screening of drug design	2016 6th International Workshop on Computer Science and Engineering, WCSE 2016	-	Conference Paper
568	Fitriawan, A., Wasito, I., Kusuma, W.A., Heryanto, R.	Vector machine OVA-RFE approach for finding the significant plants of jamu	2016 6th International Workshop on Computer Science and Engineering, WCSE 2016	-	Conference Paper
569	Taufik, A., Saleh, R.	Adsorption-sono degradation synergetic removal of methylene blue by magnetic Fe ₃ O ₄ -nanographene platelets (Fe ₃ O ₄ -NGP) composites	Materials Science Forum	864	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
570	Anliza, S., Handayani, S., Hudyono, S.	The effect of different organic solvents on ethyl oleate from palm oil transesterification using immobilized <i>Candida rugosa</i> lipase on Fe ₃ O ₄ -polydopamine nanoparticles	AIP Conference Proceedings	1729	Conference Paper
571	Maryanto, A.E., Binur, R., Pancoro, A.	Allelic pattern and diversity in wild stocks of the giant freshwater prawn (<i>Macrobrachium rosenbergii</i>) from Indonesia	AIP Conference Proceedings	1729	Conference Paper
572	Subanti, S., Mulyanto, , Kurdi, N.A., Hakim, A.R.	The economic impact of tourism sector in Central Java province: An analysis of social accounting matrix	AIP Conference Proceedings	1746	Conference Paper
573	Setyoprato, P., Wulan, P.P.D.K., Sudibandriyo, M.	Production of carbon nanotubes: Chemical vapor deposition synthesis from liquefied petroleum gas over Fe-Co-Mo tri-metallic catalyst supported on MgO	AIP Conference Proceedings	1737	Conference Paper
574	Supriyono, , Krisnandi, Y.K., Gunluardi, J.	Electrodeposition of gold nanoparticles on mesoporous TiO ₂ photoelectrode to enhance visible region photocurrent	AIP Conference Proceedings	1729	Conference Paper
575	Kamil, P.I., Pratama, A.J., Hidayatulloh, A.	Did we really #prayfornepal? Instagram posts as a massive digital funeral in Nepal earthquake aftermath	AIP Conference Proceedings	1730	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
576	Mawarid, A.T., Sjamsuridzal, W., Yabe, S., Santoso, I., Ningsih, F., Nurlaili, D.G., Oetari, A., Yokota, A.	Polyphasic identification of a thermophilic bacterium from geyser of Cisolok, Indonesia	AIP Conference Proceedings	1729	Conference Paper
577	Widodo, R.D., Manaf, A.	Physical characteristics and magnetic properties of BaFe ₁₂ O ₁₉ /SrTiO ₃ based composites derived from mechanical alloying	AIP Conference Proceedings	1725	Conference Paper
578	Cahyana, A.H., Ardiansah, B.	Antioxidative and cytotoxic effects of prenylated stilbene derivative-rich Melinjo (<i>Gnetum gnemon</i> L.) fruit rind	AIP Conference Proceedings	1729	Conference Paper
579	Panglipur, H.S., Ivandini, T.A., Wibowo, R., Einaga, Y.	Electroreduction of CO ₂ using copper-deposited on boron-doped diamond (BDD)	AIP Conference Proceedings	1729	Conference Paper
580	Kautsari, S.N., Handayani, S., Hudiyono, S.	Interesterification of palm oil by using immobilized <i>Candida rugosa</i> lipase on Fe ₃ O ₄ -polydopamine nanoparticles	AIP Conference Proceedings	1729	Conference Paper
581	Notonegoro, H.A., Kurniawan, B., Setiawan, J., Manaf, A.	Magnetic hysteresis evolution of Ni-Al alloy with Fe and Mn substitution by Vacuum Arc Melting to produce the room temperature magnetocaloric effect material	AIP Conference Proceedings	1746	Conference Paper
582	Setiono, A., Ula, R.K., Hanto, D., Widiyatmoko, B., Purnamaningsih, R.W.	Prototype fiber Bragg Gratings (FBG) sensor based on intensity modulation of the laser diode low	AIP Conference Proceedings	1711	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		frequency vibrations measurement			
583	Fauzian, M., Taufik, A., Saleh, R.	Improvement of catalytic activity of Fe ₃ O ₄ /CuO/TiO ₂ nanocomposites using the combination of ultrasonic and UV light irradiation for degradation of organic dyes	AIP Conference Proceedings	1725	Conference Paper
584	Budiawanti, S., Soegijono, B.	Growing barium hexaferrite (BaFe ₁₂ O ₁₉) thin films using chemical solution deposition	AIP Conference Proceedings	1729	Conference Paper
585	Yustanti, E., Hafizah, M.A.E., Manaf, A.	Synthesis of strontium substituted barium titanate nanoparticles by mechanical alloying and high power ultrasonication destruction	AIP Conference Proceedings	1725	Conference Paper
586	Nuryanti, , Juwono, A.L., Krisnandi, Y.K.	Synthesis and characterization of immobilized Ni-Co bimetallic using Tapanuli clay for catalyst application	AIP Conference Proceedings	1729	Conference Paper
587	Indriati, D., Widodo, , Wijayanti, I.E., Sugeng, K.A.	On total irregularity strength of star graphs, double-stars and caterpillar	AIP Conference Proceedings	1707	Conference Paper
588	Kristiana, R., Suciati, M., Mangunwardoyo, W.	Antifungal agent produced by rhizosphere moulds from <i>Lycopersicon esculentum</i> (Mill) against <i>Fusarium oxysporum</i> f. sp. <i>lycopersici</i>	AIP Conference Proceedings	1729	Conference Paper
589	Papilaya, E., Ivandini, T.A., Saptiama, I., Awaluddin, R.,	The effect of the crosslinker variation towards the	AIP Conference	1729	Conference



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Poertaji, S.	low critical solution temperature of poly(N-isopropylacrylamide) polymer	Proceedings		Paper
590	Pratama, R., Kurniawan, B., Manaf, A., Ramadhan, M.R., Nanto, D., Saptari, S.A., Imaduddin, A.	Effect of various sintering temperature on resistivity behaviour and magnetoresistance of La _{0.67} Ba _{0.33} MnO ₃	AIP Conference Proceedings	1729	Conference Paper
591	Taufik, A., Saleh, R.	Synergy effect in sonodegradation of organic dye using graphene based magnetite composite materials	AIP Conference Proceedings	1725	Conference Paper
592	Jamilah, , Krisnandi, Y.K., Sihombing, R.	Synthesis and characterization of mesoporous Co/ZSM5 catalyst and activity study on transesterification reaction	AIP Conference Proceedings	1729	Conference Paper
593	Triyono, D., Laysandra, H.	High temperature electrical properties study of Sr ₂ (Fe,Ti)O ₆ double perovskite materials using impedance spectroscopy method	AIP Conference Proceedings	1729	Conference Paper
594	Majidi, M.A., Naradipa, M.A., Phan, W.Y., Syahroni, A., Rusydi, A.	Development of tight-binding based GW algorithm and its computational implementation for graphene	AIP Conference Proceedings	1729	Conference Paper
595	Fauzia, V., Pratiwi, N.I., Adela, F., Djuhana, D.	Controlling the size of gold nanoparticles grown on indium tin oxide substrates prepared by seed	AIP Conference Proceedings	1729	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		mediated growth method			
596	Yulizar, Y., Kadja, G.T.M., Yudiana, A.	Fe(II)-MSA functionalized Au nanoparticle on natural zeolites as effective reducing agent for Cr(VI) ions	AIP Conference Proceedings	1729	Conference Paper
597	Ramadhan, M.R., Kurniawan, B., Manaf, A., Pratama, R., Nanto, D., Saptari, S.A., Imaduddin, A.	Sintering temperature effect on electric transport properties and magnetoresistance of La _{0.67} Ca _{0.33} MnO ₃	AIP Conference Proceedings	1729	Conference Paper
598	Nurjayadi, M., Kurniadewi, F., Kartika, I.R., Suhartono, , Sandra, R.N., Wulandari, F., Ardianto, T., Sukmawati, D., Mangunwardoyo, W.	Fimbriae-C Salmonella typhi primers as clinical detection of typhoid disease by PCR methods	AIP Conference Proceedings	1729	Conference Paper
599	Novianti, C., Purbaningsih, S., Salamah, A.	The effect of different pericarp color on seed germination of Centella asiatica (L.) Urban	AIP Conference Proceedings	1729	Conference Paper
600	Asmi, D., Sulaiman, A., Oktavia, I.L., Badaruddin, M., Zulfia, A.	Synthesis and characterisation of composite based biohydroxyapatite bovine bone mandible waste (BHAp) doped with 10 wt % amorphous SiO ₂ from rice husk by solid state reaction	AIP Conference Proceedings	1725	Conference Paper
601	Mohar, R.S., Iwan, S., Djuhana, D., Imawan, C., Harmoko, A., Fauzia, V.	Post-annealing effect on optical absorbance of hydrothermally grown zinc oxide nanorods	AIP Conference Proceedings	1729	Conference Paper
602	Liliani, N., Sulaksono, A.	Is 276U a doubly magic nucleus?	AIP Conference	1729	Conference



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Proceedings		Paper
603	Puspitarini, D., Suzianti, A., Rasyid, H.A., Priscandy, N.	A ground reaction force analysis for designing a sustainable energy-harvesting stairway	AIP Conference Proceedings	1737	Conference Paper
604	Djuhana, D., Farishi, S., Putra, M.H., Imawan, C., Fauzia, V., Harmoko, A., Handayani, W.	The polarization and distance effect of the double sphere silver nanoparticles to local surface plasmon resonance using boundary element approximation	AIP Conference Proceedings	1729	Conference Paper
605	Harinaldi, , Budiarmo, , Julian, J., Rabbani, M.N.	The effect of plasma actuator on the depreciation of the aerodynamic drag on box model	AIP Conference Proceedings	1737	Conference Paper
606	Nurani, D.A., Wibowo, R., Fajri, I.F.E.	Non-enzymatic glucose sensor based on electrodeposited copper on carbon paste electrode (Cu/CPE)	AIP Conference Proceedings	1729	Conference Paper
607	Samuel, P.A., Widyaningsih, Y., Lestari, D.	Analysis of variables affecting unemployment rate and detecting for cluster in West Java, Central Java, and East Java in 2012	AIP Conference Proceedings	1707	Conference Paper
608	Haris, A., Riyanto, A., Rachmanto, A., Sukmatiwana, A.	Integrated approach for fracture modeling of carbonate reservoir: A case study of Baturaja formation, West Java Basin	AIP Conference Proceedings	1729	Conference Paper
609	Wahyuni, W.T., Ivandini, T.A., Saepudin, E., Einaga, Y.	Zanamivir immobilized magnetic beads for	AIP Conference	1729	Conference



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		voltammetric measurement of neuraminidase at gold-modified boron doped diamond electrode	Proceedings		Paper
610	Winarsih, S., Kurniawan, B., Manaf, A., Nanto, D., Imaduddin, A., Hendrik, , Saptari, S.A.	Investigation of structural and electrical properties of La _{0.7} (Ba _{1-x} Cax) _{0.3} MnO ₃ compounds by sol-gel method	AIP Conference Proceedings	1746	Conference Paper
611	Salam, A., Fachruddin, I.	Kaon-nucleon scattering in three-dimensional technique	AIP Conference Proceedings	1719	Conference Paper
612	Priambodo, R., Faizal, I., Abinawanto, , Mangunwardoyo, W., Bowolaksono, A.	Transferrin gene cloning and sequencing analysis from Indonesian Nile Tilapia (<i>Oreochromis niloticus</i>)	AIP Conference Proceedings	1729	Conference Paper
613	Jabbar, M.A., Prawito,	Microcontroller-based system for analyzing and characterizing solar panels	AIP Conference Proceedings	1729	Conference Paper
614	Isniarny, N., Haris, A., Nurdin, S.	Fractured-basement reservoir modeling using continuous fracture modeling (CFM) method	AIP Conference Proceedings	1711	Conference Paper
615	Ivandini, T.A., Rangkuti, P.K., Einaga, Y.	Screening metal nanoparticles using boron-doped diamond microelectrodes	AIP Conference Proceedings	1729	Conference Paper
616	Adam, R.I., Sulaksono, A.	Electric field in neutron stars	AIP Conference Proceedings	1729	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
617	Prihantini, N.B., Sjamsuridzal, W., Yokota, A.	Description of Stanieria strain of cyanobacteria isolated from hot spring in Indonesia	AIP Conference Proceedings	1729	Conference Paper
618	Yulianto, N., Yudasari, N., Birowosuto, M.D., Priambodo, P.S.	Tunability technique of microwave frequency generator using temperature controller and injection current effect of DFB laser	AIP Conference Proceedings	1711	Conference Paper
619	Fitri, R., Oetari, A., Rahmadewi, M., Manullang, M.A., Rachmania, M.K., Susetyo-Salim, T., Sjamsuridzal, W.	Detection of fungi from old Chinese manuscripts in Central Library Universitas Indonesia	AIP Conference Proceedings	1729	Conference Paper
620	Clymton, S., Mart, T.	Formulation of spin 7/2 and 9/2 nucleon resonance amplitudes for kaon photoproduction off a proton	AIP Conference Proceedings	1729	Conference Paper
621	Djaja, N.F., Noorhidayati, A., Saleh, R.	Synthesis, physical properties and catalytic activity of Cr-doped ZnO nanoparticles	AIP Conference Proceedings	1719	Conference Paper
622	Muzakki, A., Shabrany, H., Saleh, R.	Synthesis of ZnO/CuO and TiO ₂ /CuO nanocomposites for light and ultrasound assisted degradation of a textile dye in aqueous solution	AIP Conference Proceedings	1725	Conference Paper
623	Suhendro, D.K., Yudiarsah, E., Saleh, R.	Sequence and temperature effect on electrical properties of modified poly(dA)-poly(dT) DNA wire	AIP Conference Proceedings	1719	Conference Paper
624	Taufik, A., Saleh, R.	Comparison of catalytic activities for photocatalytic and sonocatalytic degradation of organic dye in the presence of ternary Fe ₃ O ₄ /ZnO/CuO magnetic	AIP Conference Proceedings	1725	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		heterogenous nanocatalyst			
625	Fitriati, E., Setiawati, W., Salamah, A., Hendrayanti, D.	Influence of Nostoc strains CPG24 and GIA13a on germination of paddy seedling in various media	AIP Conference Proceedings	1729	Conference Paper
626	Majidi, M.A., Phan, W.Y., Rusydi, A.	Investigation of the effects of the graphene-substrate hybridization on the optical conductivity of graphene	AIP Conference Proceedings	1729	Conference Paper
627	Rosyida, I., Widodo, , Indrati, C.R., Sugeng, K.A.	An α -cut chromatic number of a total uncertain graph and its properties	AIP Conference Proceedings	1707	Conference Paper
628	Novianto, S., Pamitran, A.S., Nasruddin, , Alhamid, M.I.	Effect of superficial velocity on vaporization pressure drop with propane in horizontal circular tube	AIP Conference Proceedings	1737	Conference Paper
629	Prihantini, N.B., Wardhana, W.	Cyanobacteria in Sunter II lake of North Jakarta and Agathis small lake of Universitas Indonesia in 2003, 2006, and 2012	AIP Conference Proceedings	1729	Conference Paper
630	Saipudin, , Salam, A.	η ' meson photoproduction off nucleon in the isobar model	AIP Conference Proceedings	1729	Conference Paper
631	Octonovrilna, L., Supriyanto,	Velocity modeling of Rayleigh wave in Fault Semangko Padang region using Ambient Noise Tomography method	AIP Conference Proceedings	1729	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
632	Luthfiah, S.Z., Krisnandi, Y.K., Andhika, K., Sihombing, R., Fisli, A.	Modification of cellulose acetate nanocomposite with TiO ₂ -organoclay as nanofiller and its self-photodegradation study	AIP Conference Proceedings	1729	Conference Paper
633	Putri, G.A.T.A., Adinegoro, W., Sugeng, K.A.	Generating new graphs using Boolean operations (\vee and \wedge) on adjacency and antiadjacency matrices of graphs	AIP Conference Proceedings	1729	Conference Paper
634	Djuhana, D., Putra, M.H., Imawan, C., Fauzia, V., Harmoko, A., Handayani, W., Ardani, H.	Numerical study of the plasmonic resonance sensitivity silver nanoparticles coated polyvinyl alcohol (PVA) using Bohren-Huffman-Mie (BHMie) approximation	AIP Conference Proceedings	1729	Conference Paper
635	Rusli, S., Pratama, M.A., Mardiyah, H., Mirza, , Finisha, B.	Impacts of shaking Bengkulu seismicity to subsurface Wellbore in the XX area	AIP Conference Proceedings	1730	Conference Paper
636	Adinegoro, W., Putri, G.A.T.A., Sugeng, K.A.	Comparing the largest eigenvalue on adjacency and antiadjacency matrices of graphs which constructed using Boolean operation (\oplus and \ominus)	AIP Conference Proceedings	1729	Conference Paper
637	Mubarok, N., Notonegoro, H.A., Thosin, K.A.Z., Manaf, A.	The mechanical properties of austenite stainless steel 304 after structural deformation through cold work	AIP Conference Proceedings	1746	Conference Paper
638	Wiliyanti, V., Yudiarsah, E.	Internal twisting motion dependent conductance	AIP Conference	1729	Conference



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		of an aperiodic DNA molecule	Proceedings		Paper
639	Fansury, G.H., Haris, A., Bachtiar, A.	Analysis of the characteristics of shale oil potential in Talang Akar formation, Central Ardjuna Basin	AIP Conference Proceedings	1729	Conference Paper
640	Fitriana, K.N., Hafizah, M.A.E., Manaf, A.	Structural modification of strontium hexaferrite through destruction process and ionic substitution	AIP Conference Proceedings	1725	Conference Paper
641	Santoso, I., Purnomo, W., Oktavianto, H., Sjamsuridzal, W., Handayani, W., Sunardi,	Isolation and characterization of potential bacteria with the ability to degrade Congo Red dye	AIP Conference Proceedings	1729	Conference Paper
642	Novkaniza, F., Ivana, I., Aldila, D.	Controlling influenza disease: Comparison between discrete time Markov chain and deterministic model	AIP Conference Proceedings	1723	Conference Paper
643	Abraham, S., Basukriadi, A., Pawiroharsono, S., Sjamsuridzal, W.	The potency of active compound from mangrove fungal endophyte <i>Emericella nidulans</i> BPPTCC 6038 as bioinsecticide	AIP Conference Proceedings	1729	Conference Paper
644	Hayat, M., Ivandini, T.A., Saepudin, E., Einaga, Y.	Anodic stripping voltammetry of synthesized CdS nanoparticles at boron-doped diamond electrodes	AIP Conference Proceedings	1729	Conference Paper
645	Padarik, E.T., Oetari, A., Fitri, R., Susetyo-Salim, T., Sjamsuridzal, W.	Diversity of fungi from old Dluwang manuscripts from Mertasinga, Cirebon	AIP Conference Proceedings	1729	Conference Paper
646	Andika, R., Toresano, L.O.H.Z., Soegijono, B.	The influence of layers number on the structure	AIP Conference	1729	Conference



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		and ferroelectric properties of BZT films	Proceedings		Paper
647	Elwindari, N., Manaf, A.	Synthesize and microstructure characterization of Ni ₄₃ Mn ₄₁ Co ₅ Sn ₁₁ heusler alloy	AIP Conference Proceedings	1746	Conference Paper
648	Suwito, H., Heffen, W.L., Cahyana, H., Suwarso, W.P.	Isolation, transformation, anticancer, and apoptosis activity of lupeyl acetate from <i>Artocarpus integra</i>	AIP Conference Proceedings	1718	Conference Paper
649	Kartini, E., Manawan, M.	Solid electrolyte for solid-state batteries: Have lithium-ion batteries reached their technical limit?	AIP Conference Proceedings	1710	Conference Paper
650	Sakti, M.F.A.R., Sulaksono, A.	Interactions in equations of state of boson stars	AIP Conference Proceedings	1729	Conference Paper
651	Supriatna, L., Supriatna, J., Koetsoer, R.H., Takarina, N.D.	Algorithm model for the determination of Cimandiri Estuarine boundary using remote sensing	AIP Conference Proceedings	1729	Conference Paper
652	Nugraha, A.M., Sulaksono, A., Sumaryada, T.	Giant halos in medium nuclei within modified relativistic mean field (MRMF) model	AIP Conference Proceedings	1729	Conference Paper
653	Ansori, S., Sihombing, R., Krisnandi, Y.K.	Modification of natural zeolite from Bayat with tandem acid-base treatments and cobalt (II) impregnation	AIP Conference Proceedings	1729	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
654	Nurjaman, F., Sumardi, S., Shofi, A., Aryati, M., Suharno, B.	Effect of molybdenum, vanadium, boron on mechanical properties of high chromium white cast iron in as-cast condition	AIP Conference Proceedings	1711	Conference Paper
655	Irawan, F.R., Kurniawan, B., Imaduddin, A., Amal, M.I., Siswayanti, B.	Synthesis of material FeSe with a solid state reaction method for superconductor applications	AIP Conference Proceedings	1746	Conference Paper
656	Kurniawan, C., Djuhana, D.	Current driven domain wall depinning in notched Permalloy nanowires	AIP Conference Proceedings	1711	Conference Paper
657	Fachruddin, I., Salam, A.	A momentum-space formulation without partial wave decomposition for scattering of two spin-half particles	AIP Conference Proceedings	1719	Conference Paper
658	Lestari, A., Iwan, S., Djuhana, D., Imawan, C., Harmoko, A., Fauzia, V.	Effect of precursor concentration on the structural and optical properties of ZnO nanorods prepared by hydrothermal method	AIP Conference Proceedings	1729	Conference Paper
659	Manaf, A., Fahmi, A.A., Yustanti, E.	The effect of diameter ratio between transducers and reactor in sonication-assisted synthesis of Ba _{0.7} Sr _{0.3} TiO ₃ and Ba _{0.3} Sr _{0.7} TiO ₃ nanoparticles	AIP Conference Proceedings	1729	Conference Paper
660	Warjito, , Harinaldi, , Setyantono, M., Siregar, S.D.	Particle-bubble aggregate stability on static bubble generated by single nozzle on flotation process	AIP Conference Proceedings	1737	Conference Paper
661	Prihantini, N.B., Addana, F., Sjamsuridzal, W., Yokota, A.	The effect of temperature on the growth of genus	AIP Conference	1729	Conference



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		Synechococcus isolated from four Indonesian hot springs and Agathis small lake of Universitas Indonesia	Proceedings		Paper
662	Hendry, T., Taufik, A., Saleh, R.	Fe ₃ O ₄ /CuO/ZnO/Nano graphene platelets (Fe ₃ O ₄ /CuO/ZnO/NGP) composites prepared by sol-gel method with enhanced sonocatalytic activity for the removal of dye	AIP Conference Proceedings	1725	Conference Paper
663	Putra, N., Kristian, M.R., David, R., Haliansyah, K., Ariantara, B.	Thermal performance of evacuated tube heat pipe solar collector	AIP Conference Proceedings	1737	Conference Paper
664	Rahmi, K.A., Yudiarsah, E.	Charge transport properties of poly(dA)-poly(dT) DNA in variation of backbone disorder and amplitude of base-pair twisting motion	AIP Conference Proceedings	1729	Conference Paper
665	Notonegoro, H.A., Ferdian, D., Prasetyo, Y., Manaf, A.	Microstructure analysis of synthesized iron substituted Ni ₄₄ Fe ₆ Mn ₃₂ Al ₁₈ Heusler alloy	AIP Conference Proceedings	1729	Conference Paper
666	Mart, T.	Spin 3/2 and 5/2 nucleon resonances in kaon electroproduction	AIP Conference Proceedings	1729	Conference Paper
667	Guritno, M.A., Sihombing, R., Krisnandi, Y.K.	Synthesis of porous activated carbon from petroleum sludge using mesoporous silica template	AIP Conference Proceedings	1729	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
668	Saptari, S.A., Manaf, A., Kurniawan, B.	Particle size effect on microwave absorbing of La _{0.67} Ba _{0.33} Mn _{0.94} Ti _{0.06} O ₃ powders prepared by mechanical alloying with the assistance of ultrasonic irradiation	AIP Conference Proceedings	1719	Conference Paper
669	Jayanti, T.P., Haris, A., Lisapaly, L.	Reservoir Characterization and Fluid Identification of "r" Field in North East Java Basin Using AVO Inversion	AIP Conference Proceedings	1729	Conference Paper
670	Syahputra, R., Djuhana, D., Haris, A., Irzal,	The effect of rock properties in the analysis of amplitude variation with offset (AVO) on Baturaja carbonates formation at the northern part of West Java Basin	AIP Conference Proceedings	1729	Conference Paper
671	Iwan, S., Fauzia, V., Umar, A.A., Sun, X.W.	Room temperature photoluminescence properties of ZnO nanorods grown by hydrothermal reaction	AIP Conference Proceedings	1729	Conference Paper
672	Effendi, P.S., Abinawanto,	Biodiversity of the Gaga' chicken (ayam ketawa) from Sidenreng-Rappang based on the bioacoustic analysis and the morphometric study	AIP Conference Proceedings	1729	Conference Paper
673	Diningrum, J.P., Sulaksono, A.	Neutron driplines for Ca and Pb using modified relativistic mean field (MRMF) model	AIP Conference Proceedings	1729	Conference Paper
674	Budi, S., Hafizah, M.E., Manaf, A.	Synthesis of FeCoNi nanoparticles by galvanostatic	AIP Conference	1746	Conference



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		technique	Proceedings		Paper
675	Yuniati, R., Salamah, A., Miranda, P.A., Oktarina, R., Astrini, Y.	Morphological, cytogenetics and physiological study of three harendong samples from West Java as a model plant for phytoremediation	AIP Conference Proceedings	1729	Conference Paper
676	Yuniati, R., Widyastuti, U., Suharsono,	Expression analysis of <i>Jatropha curcas</i> L. almt genes under low pH and aluminum stress	AIP Conference Proceedings	1729	Conference Paper
677	Mardiana, L., Ardiansah, B., Bakri, R., Cahyana, H.	Catalytic activity of Na-CaO nanocrystalline for vanillin-based chalcone syntheses	AIP Conference Proceedings	1729	Conference Paper
678	Gabriel, D.S.	How to increase plastic waste acceptance for mechanical recycling: An introduction to material value conservation and its phenomenon	Key Engineering Materials	705	Conference Paper
679	Supramono, D., Kusri, E., Yuana, H.	Yield and composition of bio-oil from co-pyrolysis of corn cobs and plastic waste of HDPE in a fixed bed reactor	Nihon Enerugi Gakkaishi/Journal of the Japan Institute of Energy	95	Conference Paper
680	Saptono, R., Kim, C.-U.	MTS model theory in small volume electronic materials	Advanced Materials - TechConnect Briefs 2016	4	Conference Paper
681	Ikhwantri, F., Habibie, N., Syulistyo, A.R., Aprinaldi, ,	Learning semantic segmentation score in weakly	Proceedings - 2015	-	Conference



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
	Jatmiko, W.	supervised convolutional neural network	International Conference on Computers, Communications and Systems, ICCCS 2015		Paper
682	Priyantini, D.T., Wardhana, Y., Alhamidi, M.R., Purnomo, D.M.J., Aprinaldi, , Mursanto, P., Jatmiko, W.	An efficient implementation of generalized extreme studentized deviate (GESD) on field programmable gate array (FPGA)	Proceedings - 2015 International Conference on Computers, Communications and Systems, ICCCS 2015	-	Conference Paper
683	Yabase, H., Hirai, A., Saito, K., Lubis, A., Alhamid, M.I., Nasruddin, N.	Performance of solar air-conditioning system using absorption chiller	ACRA 2016 - 8th Asian Conference on Refrigeration and Air-Conditioning	-	Conference Paper
684	Suryanegara, M., Raharya, N., Asvial, M.	The evaluation of Unmanned Aircraft System (UAS) globally harmonized spectrum	Proceedings - 2015 International Conference on Computers, Communications and Systems, ICCCS 2015	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
685	Fahrurozi, A., Madenda, S., Ernastuti, , Kerami, D.	Wood Texture Features Extraction by Using GLCM Combined with Various Edge Detection Methods	Journal of Physics: Conference Series	725	Conference Paper
686	Ikrima, I., Ramadhan, H.S., Mart, T.	Cosmic String Global Superconducting Dirac Born Infeld	Journal of Physics: Conference Series	739	Conference Paper
687	Prasetyo, I., Ramadhan, H.S.	Global spacetime topology outside global κ -monopole	Journal of Physics: Conference Series	739	Conference Paper
688	Trimaryana, O.F., Retinofa, R.R.	The Application of Traditional Game Rorodaan as Learning Tool in Physics Subject: Force and Movement to Improve Learning Results	Journal of Physics: Conference Series	739	Conference Paper
689	Mart, T.	Kaon Photoproduction Near Threshold in Six Isospin Channels Revisited	Journal of Physics: Conference Series	739	Conference Paper
690	Arifi, A.J., Mart, T.	Effect of the Spin 3/2 Nucleon Resonances in Kaon Photoproduction	Journal of Physics: Conference Series	739	Conference Paper
691	Clymton, S., Mart, T.	Effects of the Consistent Interaction on Kaon Photoproduction with Spin 5/2 Nucleon Resonances	Journal of Physics: Conference Series	739	Conference Paper
692	Fitrah, M., Sakti, A.R., Sulaksono, A.	Boson Stars with Vector Meson Exchange Repulsive Interaction	Journal of Physics: Conference Series	739	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
693	Setyautami, M.R.A., Hähnle, R., Muschevici, R., Azurat, A.	A UML profile for delta-oriented programming to support software product line engineering	ACM International Conference Proceeding Series	16-23-September-2016	Conference Paper
694	Pangestu, R., Suryanegara, M.	Mitigation scenarios for crossed timeslot interference (CTI) in LTE TDD system	Proceedings - 2016 IEEE Region 10 Symposium, TENSYP 2016	-	Conference Paper
695	Mirfananda, A.S., Suryanegara, M.	5G spectrum candidates beyond 6 GHz: A simulation of Jakarta environment	Proceedings - 2016 IEEE Region 10 Symposium, TENSYP 2016	-	Conference Paper
696	Susanti, R.Y., Sucahyo, Y.G.	Information technology governance evaluation and processes improvement prioritization based on COBIT 5 framework at secretariat general of the Indonesian house of representatives	2016 4th International Conference on Information and Communication Technology, ICoICT 2016	-	Conference Paper
697	Setiabudi, A., Pratiwi, A.A., Ardiansyah, , Perdana, D., Sari, R.F.	Performance comparison of GPSR and ZRP routing protocols in VANET environment	Proceedings - 2016 IEEE Region 10 Symposium, TENSYP	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			2016		
698	Arinaldi, A., Fanany, M.I.	Kinematic features for human action recognition using Restricted Boltzmann Machines	2016 4th International Conference on Information and Communication Technology, ICoICT 2016	-	Conference Paper
699	Hendryli, J., Fanany, M.I.	Classifying abnormal activities in exam using multi-class Markov chain LDA based on MODEC features	2016 4th International Conference on Information and Communication Technology, ICoICT 2016	-	Conference Paper
700	Fitriyani, S.R., Murfi, H.	The K-means with mini batch algorithm for topics detection on online news	2016 4th International Conference on Information and Communication Technology, ICoICT 2016	-	Conference Paper
701	Syafiandini, A.F., Wasito, I.	Metastasis identification based on clinical parameters using Bayesian network	2016 4th International Conference on	-	Conference Paper



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
			Information and Communication Technology, ICoICT 2016		
702	Gandhi, A., Hidayanto, A.N., Shihab, M.R.	A proposal of information quality framework: Integration information quality assessment and improvement strategies	2016 4th International Conference on Information and Communication Technology, ICoICT 2016	-	Conference Paper
703	Asher, M.G., Zen, F.	Age related pension expenditure and Fiscal space: Modelling techniques and case studies from East Asia	Age Related Pension Expenditure and Fiscal Space: Modelling Techniques and Case Studies from East Asia	-	Book
704	Hastiadi, F.F.	Trade strategy in East Asia: From regionalization to regionalism	Trade Strategy in East Asia: From Regionalization to Regionalism	-	Book
705	Whulanza, Y., Hadiputra, A.P., Pasila, F., Supriadi, S.	Electromechanical characterization of bucky gel actuator based on polymer composite PCL-PU-CNT	Lecture Notes in Electrical Engineering	365	Chapter



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
		for artificial muscle			
706	Maukar, , Juarna, A., Kerami, D.	Enumeration and generation aspects of tribonacci strings	Lecture Notes in Electrical Engineering	365	Chapter
707	Asher, M.G., Zen, F.	Age related pension expenditure and fiscal space: An overview	Age Related Pension Expenditure and Fiscal Space: Modelling Techniques and Case Studies from East Asia	-	Chapter
708	Brodjonegoro, B.P.S., Nazara, S., Zen, F.	Policy challenges in Indonesian social security	Age Related Pension Expenditure and Fiscal Space: Modelling Techniques and Case Studies from East Asia	-	Chapter
709	Elmhirst, R., Siscawati, M., Pierce Colfer, C.J.	Revisiting gender and forestry in long Segar, East Kalimantan, Indonesia: Oil palm and divided aspirations	Gender and Forests: Climate Change, Tenure, Value Chains and Emerging Issues	-	Chapter
710	Munawar, D.A., Hartono, B., Munawar, M.	Cardiac resynchronization therapy in graft failure	Coronary Graft Failure: State of the Art	-	Chapter



No	Penulis	Judul	Nama Jurnal/Book/Book Chapter	Volume	Kategori
711	Hartono, B., Munawar, D.A., Munawar, M.	Management of heart failure after CABG	Coronary Graft Failure: State of the Art	-	Chapter