



SUBJECT INDEX

Absorbance	85, 86, 88, 101
Anisotropic	127
Carbonate Reservoir	93, 94, 95, 97
Castor Leaf	101
Chlorophyll	101
Composite	77, 85
Copper Ionic Liquid	85
Cosmological Constant	127
Diatomic Molecule	117, 118, 120, 121, 122, 123, 124
Effective Potential	127
Electrochemical Method	85, 86, 89
Flow Unit of Reservoir Rock	93
Graphene Oxide	85
Harmonic-Oscillator Model	117, 120, 123
LOTOS-10	105, 106, 108
Mount of Merapi	105
Optical THz Region	117
Papaya Leaf	101
Physical Character	105
Reservoir Quality	93
Resin	77, 78, 79, 80, 81, 82
Rotational-Vibrational Transitions	117
Rub Ash	77
Seismic of Tomography	105
Solenoid Coil	85, 86, 87, 89
Spinach Leaf	101
Tangential Velocity	127
The Husk of Rice	77



SPEKTRA

JURNAL FISIKA DAN APLIKASINYA

SPEKTRA: Jurnal Fisika dan Aplikasinya
DOI: doi.org/10.21009/SPEKTRA.032111

p-ISSN: 2541-3384
e-ISSN: 2541-3392

AUTHOR INDEX

Abdul Haris	93
Adang Sukmatiawa	93
Agus Riyanto	93
Amalia Dini Silmina	101
Ambar Rachmanto	93
Arif Rahman	85
Arin Naripa	77
Ayu Wita Sari	105
Bagas Prakoso	85
Dona Dianisya	101
Edi Sanjaya	77
Esmar Budi	127
Gede Bayu Suparta	105
Iman Santoso	85
Isnaeni	101
Iwan Sugihartono	101
Izrul Supriyadi	127
Muhammad Hamdi	117
Muhammad Lawrence Pattersons	77
Novan Purwanto	101
Oktiana Lusi Priyani	85
Rhyko Irawan Wisnuwijaya	85
Riser Fahdiran	127
Salomo	117
Sendiko Janu Winarno	77
Siti Mawaddah Abhan	77
Tri Aji Adi Harsanto	93
Usman Malik	117
Widya Sawitar	127
Wipsar Sunu Brams Dwandaru	85



The Author Guidelines of Spektra: Jurnal Fisika dan Aplikasinya

Author Guidelines

[Download Here.](#)

Manuscript Template

Manuscript Template of SPEKTRA available in two version. For authors, please download at the following link.

- 1) [Manuscript Template \(English version\)](#)
- 2) [Manuscript Template \(Bahasa Indonesia version\)](#)

IEEE Style Referencing

SPEKTRA using IEEE style of writing citations and bibliography. Instructions of writing citations and bibliography please download at the following link.

[IEEE Style Referencing](#)

Manuscript Assessment Process

Any accepted manuscript will be reviewed by at least two reviewers, plus editorial comments. The author is required to revised the manuscript according to reviewer comments and editors. Editor team will process it for later publication. For peer review process diagrams please go to [Peer Review Process](#) page.

Submission Technical Summary

- 1) SPEKTRA (manuscript template) format ([Manuscript Template of SPEKTRA](#)).
- 2) Format of SPEKTRA references list ([Refrence Format SPEKTRA](#)).
- 3) Online form of Statement Letter and Copyright Transfer SPEKTRA ([Copyright Transfer Form](#)).



SPEKTRA

JURNAL FISIKA DAN APLIKASINYA

SPEKTRA: Jurnal Fisika dan Aplikasinya
DOI: doi.org/10.21009/SPEKTRA.032111

p-ISSN: 2541-3384
e-ISSN: 2541-3392

- 4) Submit papers and revised papers submitted through the journal submission system, tutorials and instructions can be seen on the next points below.
- 5) Registration tutorial at SPEKTRA ([How to Register in SPEKTRA](#)).
- 6) Tutorial: submit in SPEKTRA ([How to Submit in SPEKTRA](#)).
- 7) Tutorial: tutorial read the review results and upload the revised file ([Review Result and Revised File](#)).
- 8) Instructions for writing mathematical equations in New Office 365 ([How to Writing Equation Using MathType](#)).
- 9) Confirm submitted/revision paper to spektra@unj.ac.id.
- 10) Any accepted manuscript will be reviewed by at least two reviewers, plus editorial comments. To making a quickly review and publishing process, please following the focus and scope of Spektra. The article will be rejected if the scope does not match with SPEKTRA scope.



SPEKTRA

JURNAL FISIKA DAN APLIKASINYA

SPEKTRA: Jurnal Fisika dan Aplikasinya
DOI: doi.org/10.21009/SPEKTRA.032111

p-ISSN: 2541-3384
e-ISSN: 2541-3392



FISIKA UNJ



LPPM UNJ

SPEKTRA: Jurnal Fisika dan Aplikasinya, Volume 3 Issue 2, August 2018

