

SUBJECT INDEX

Ambient Noise Records	45
Asteroid	53, 54, 59
Audacity	61, 62, 63, 64, 65
Bonang Barung	61, 62, 63, 64
Brane-World	1
Bridgman Method	75
Cape	37, 38
Chemical Composition	75
Compaction	33, 53
Control System	9
Cooling	9
Crystal Structure	23, 75
Crystal Structure	23, 75
Cubic	23
Deformation of Soil	29
Diode	83, 85, 87
Extra Dimension	1
FFT	61, 62, 64
Full-Wave Rectifier Quality	83
Gaussian Normal Distribution	83
Granular Particles	53
Ground Shear Strain (GSS)	29, 30, 33, 34, 35
H/V Spectral Ratio	45, 46, 47, 48, 49
Identify the Elements of Coffee.	15
Inversion Process	45, 46, 47, 48, 49
Ionic Radius	23
Laser	16, 17, 18, 19, 70
Ablation Technique	15
Induced Shock Wave Plasma Spectroscopy (LISPS)	15, 16, 17
Local Geology Condition of Bengkulu City	29
MATLAB	17, 19, 41, 61, 62, 64, 65
Model	1, 24, 5, 6, 41, 42, 43, 44, 45, 47, 48, 49, 53, 54
Modified Randall-Sundrum	1
Molecular Dynamics	53, 54
Octahedron	23
Organic Material	37, 38
Peltier Element	9
Petrofisika and Acoustic Impedance Inversion	38
Randall-Sundrum Model	1
Ratio of r/R	23
Reduced Graphene Oxide	67, 68, 69, 71
Shale Hydrocarbon Formation	38
Structural Disorder	67, 72
Superposition	61
Surface Morphology of Cd(Se _{0,6} Te _{0,4})	75
Thermal Reduction	67
Water Temperature	9

AUTHOR INDEX

Abdul Haris	37
Ade Kurniawan	23
Alfian Usman	37
Andang Bachtiar	37
Ariswan	75
Biaunik Niski Kumila	67
Budi Dermawan	53
ChuanPu Liu	67
Dewi Wulandari	1
Frima Gandi	9
Haris Rosdianto	83
Heru Kuswanto	75
Heru Sagito Palka	9
Irzaman	23
Johan Iskandar	23
Lusi Widayanti	61
M. Farid	29
Mangasi A. Marpaung	15
Maria M. Suliyanti	15
Meqorry Yusfi	9
Moh. Toifur	83
Nanang Sugianto	29
Rani Septiani	15
Rizalul Fiqry	75
Sparisoma Viridi	53
Suhendra	29
Syuhada	45
Taufan Amersia Sumotarto	37
Titi Anggono	45
Yudhiakto Pramudya	61

The Author Guidelines of Spektra: Jurnal Fisika dan Aplikasinya

The guidelines for authors converge in manuscript templates.

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 reference list ([Refrence Format SPEKTRA](#)).
- 3) Online form of Statement Letter and Copyright Transfer SPEKTRA ([Copyright Transfer Form](#))
- 4) Selected paper will be published in SPEKTRA (the author should completed all review and revision process).
- 5) Submit papers and revised papers submitted through the journal submission system, tutorials and instructions can be seen on the next points below.
- 6) Registration tutorial at SPEKTRA ([How to Register in SPEKTRA](#)).
- 7) Tutorial: submit in SPEKTRA ([How to Submit in SPEKTRA](#)).
- 8) Tutorial: tutorial read the review results and upload the revised file ([Review Result and Revised File](#)).
- 9) Instructions for writing mathematical equations in New Office 365 ([How to Writing Equation Using MathType](#))
- 10) Confirm submitted/revision paper to pektra@unj.ac.id.
- 11) 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 diterbitkan atas kerjasama:



Fisika



LPPM



SPEKTRA: Jurnal Fisika dan Aplikasinya, Volume 2 Nomor 1, April 2017

