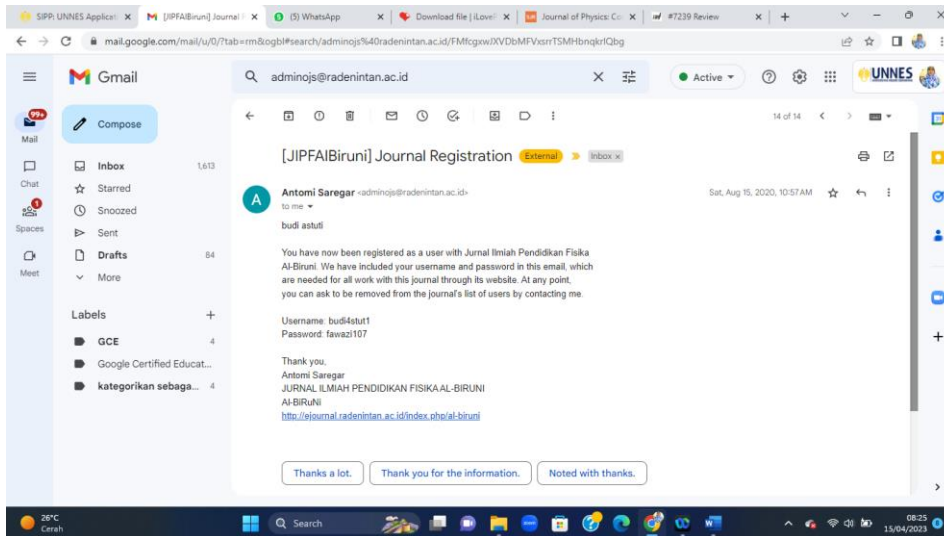


**KRONOLOGIS (KORESPONDENSI) PUBLIKASI ARTIKEL PADA
JURNAL SINTA 2**

Judul : Strucuture, morphology and optical properties of ZnO:Mg thin film prepared by sol gel spin coating.
 Jurnal : Jurnal Ilmiah Pendidikan Fisika Al-Biruni
 Volume : 10
 Nomor : 2
 Halaman : 75-84
 Tahun : 2021
 Penulis : Budi Astuti*¹, Putut Marwoto², Azizah Zhafirah³, Nur Hamid⁴, Didik Aryanto⁵, Sugianto⁶, Sulhadi⁷, Ngurah Made Dharma Putra⁸, Fianti¹
 Program Studi Pendidikan Fisika, Jurusan Fisika, FMIPA Universitas Negeri Semarang
 NIP. 197902162005012001

No	Tanggal	Aktivitas
1	15 Agustus 2020	Pembuatan Akun di Jurnal Ilmiah Pendidikan Fisika Al-Biruni.
2	4 Okrober 2020	Submit manuskrip pertama kali di Jurnal Ilmiah Pendidikan Fisika Al-Biruni via OJS
3	2 November 2020	Keputusan review tahap 1 berisi: Setelah melalui review tahap I, Mohon Bapak/Ibu merevisi kembali artikel yang dikirim. Adapun hal-hal yang harus direvisi adalah sitasi 5 tahun terakhir, penulisan daftar Pustaka menggunakan Mendeley, mengirimkan hasil cek plagiarism. Untuk format selingkung penulisan daftar pustaka terlampir pada email. Kami tunggu revisi paling lambat 7 November 2020.
4	5 November 2020	Mengirimkan hasil revisi tahap 1 yang berisi perbaikan sesuai yang disarankan oleh editor.
5	11 Oktober 2021	Hasil review kedua: Accepted with little revision. Kami tunggu revisi paling lambat 16 Oktober 2021. Hasil revisi ditunjukkan pada naskah yang berwarna kuning.
6	20 Oktober 2021	Artikel ACCEPTED yang siap terbit pada Jurnal Ilmiah Pendidikan Fisika Al-Biruni Oktober 2021.
7	23 Oktober 2021	Proof Read dan Persetujuan Publish
8	29 Oktober 2021	Artikel masuk dalam publikasi Jurnal Ilmiah Pendidikan Fisika untuk Volume 10, Number 2, Tahun 2021, Halaman 74-84.

1. Pembuatan Akun di Jurnal Ilmiah Pendidikan Fisika Al-Biruni.



2. Submit manuskrip pertama kali di Jurnal Ilmiah Pendidikan Fisika Al-Biruni via OJS



- Keputusan review tahap 1 adalah Setelah melalui review tahap I, Mohon Bapak/Ibu merevisi kembali artikel yang dikirim. Adapun hal-hal yang harus direvisi adalah sitasi 5 tahun terakhir, penulisan daftar Pustaka menggunakan Mendeley, mengirimkan hasil cek plagiarism. Untuk format selingkung penulisan daftar pustaka terlampir pada email. Kami tunggu revisi paling lambat 7 November 2020.

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#7239 Review

SUMMARY REVIEW EDITING

Submission

Authors: Budi Astuti, Pebat Marwoto, Azizah Zhafrah, Nur Hamid, Didik Aryanto, Sugianto Sugianto, Sulhadi Sulhadi, Ngarah Made Dharma Putra, Fianti Fianti

Title: Structure, morphology, and optical properties of ZnO:Mg thin film prepared by sol-gel spin coating method

Section Editor: Agus Purwanto

Peer Review

Round 1

Review Version	7239-32195-2-RVDOCK	2021-06-05
Initiated		2021-06-05
Last modified		2021-10-19
Uploaded file	Reviewer B 7239-32195-1-RVDOCK	2021-10-04
	Reviewer B 7239-32195-2-RVDOCK	2021-10-04
	Reviewer A 7239-32195-1-RVDOCK	2021-10-11

People: Editorial Team, Reviewer, Contact

Policies: Journal History, Focus and Scope, Peer Review Process, Publication Frequency, Open Access Policy, Digital Preservation, Deposit Policy, Publication Ethics and Misconduct, Screening for Plagiarism, Withdrawal of Manuscript

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adminojs@radenintan.ac.id

[JIPFAIBiruni] Editor Decision

Antomi Saregar -adminojs@radenintan.ac.id to me

budi astuti:

We have completed the preliminary review for your manuscript entitled "ANALYSIS STUDY ON STRUCTURAL, MORPHOLOGY AND OPTICAL PROPERTIES OF ZnO:Mg THIN FILM GROWN USING SOL-GEL METHOD". It is suitable for our journals scope. We sent your paper to the referees to evaluate, and our decision is "Revision Required". And here are some of the comments that you have to fix.

- A total of the references must contain at least 25 references. With a composition of 50% of Sinta 2 accredited journals, 30% of Scopus or Web of Science indexed journals and the remaining 20%. All the references are coming from the latest issues (at least the last 5 years).
- Journal references for the variable of your research must come from reputable International Journals (Scopus indexed or Web of Science indexed).
- Must use MENDELEY reference management with the American Psychological Association (APA) style.

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- See the results of the plagiarism test. If your plagiarism results reach or more than 20% please fix it to reach less than 20%.

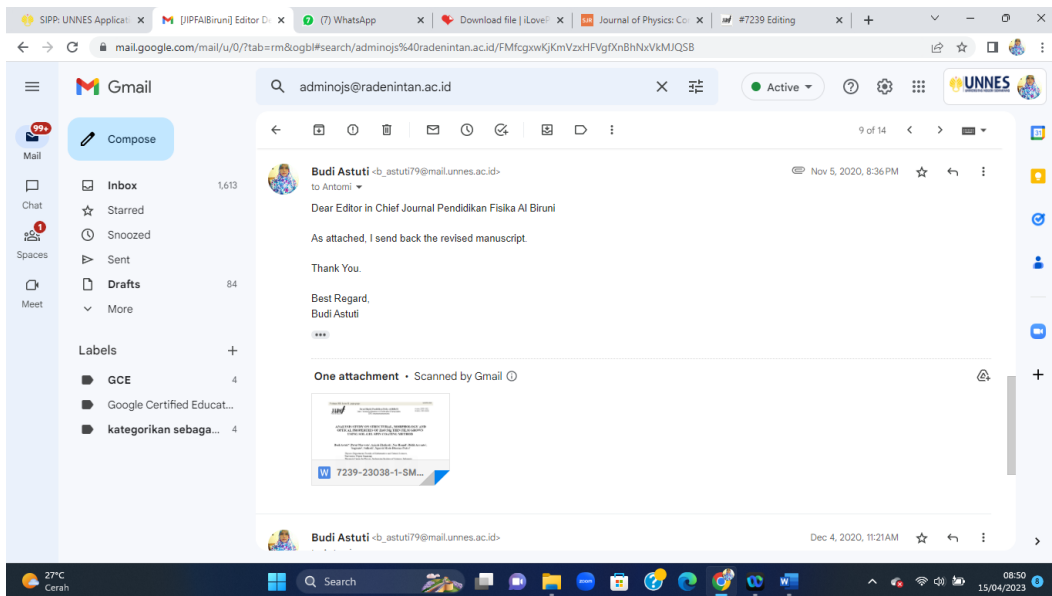
Along with this email, we sent you the result of the plagiarism test and the first peer review result. Please, send us the revision result before November 7, 2020.

Thank you for your interest in our journal
Best regards,

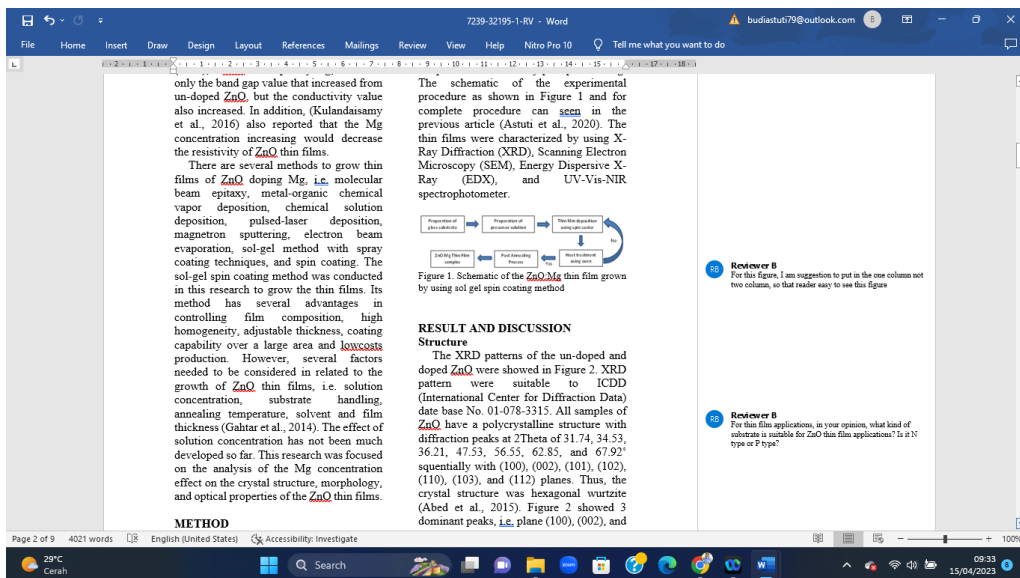
Antomi Saregar
Editor-in-Chief, Jurnal Ilmiah Pendidikan Fisika Al-Biruni
JURNAL ILMIAH PENDIDIKAN FISIKA AL-BIRUNI
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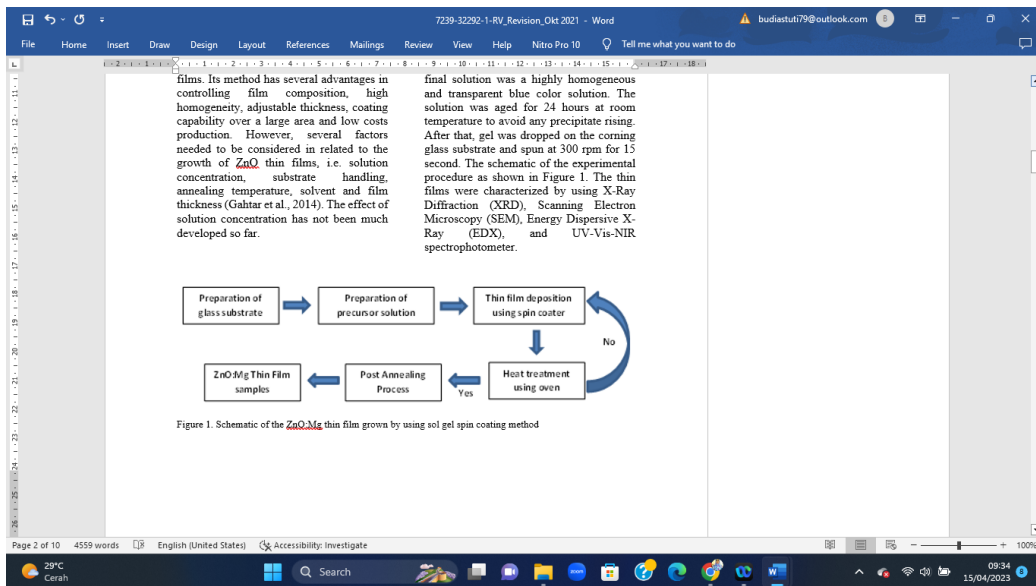
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- Mengirimkan hasil revisi tahap 1 yang berisi perbaikan sesuai dengan yang disarankan oleh editor.

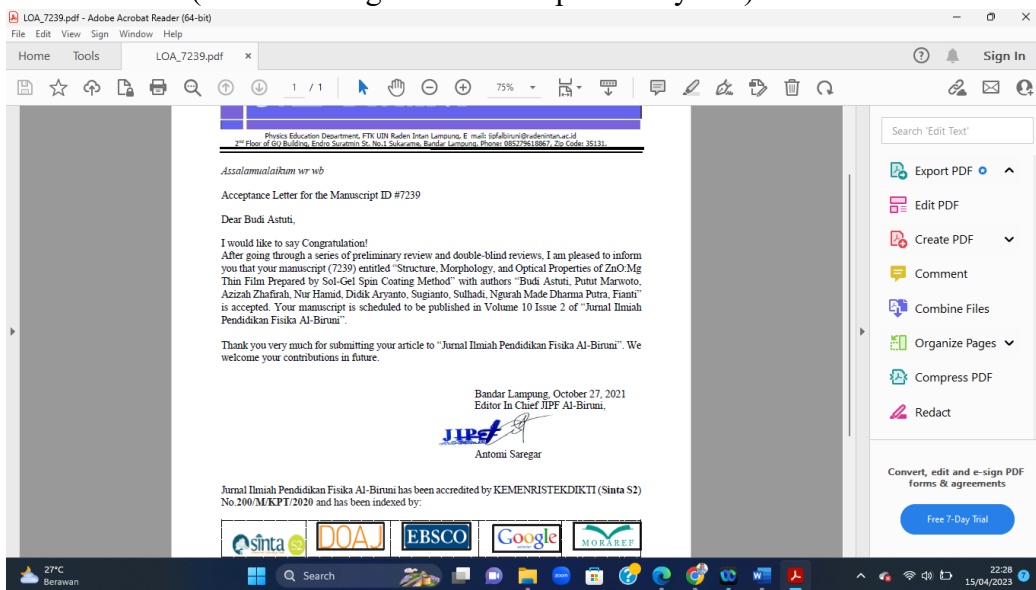


- Hasil review kedua: Accepted with little revision. Kami tunggu revisi paling lambat 16 Oktober 2021. Hasil revisi ditunjukkan pada gambar berikutnya.





6. Artikel ACCEPTED yang siap terbit pada Jurnal Ilmiah Pendidikan Fisika Al-Biruni Oktober 2021 (surat keterangan resmi accepted menyusul)



7. Proof Read dan Persetujuan Publish

The screenshot shows the submission editing page for article #7239. The interface includes a sidebar with navigation options like 'Article template', 'COLLABORATE WITH', 'USER', 'AUTHOR', and 'JOURNAL CONTENT'. The main content area is divided into sections: 'Submission' (listing authors, title, section, and editor), 'Copyediting' (with a table for review metadata), and 'Layout' (listing galley format and supplementary files). A right-hand menu contains various policies and editorial team links.

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3. Final Copyedit File: None	---	---	---

Galley Format	FILE		
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8. Artikel masuk dalam publikasi Jurnal Ilmiah Pendidika Fisika untuk Volume 10, Number 2, Tahun 2021, Halaman 74-84.

The screenshot displays the journal's website for Volume 10, Number 2 (2021). It features a navigation menu, a list of countries with article counts, and a 'Table of Contents' section. The 'Table of Contents' lists two articles with their titles, authors, and page numbers.

France	(1)
Indonesia	(40)
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Russian Federation	(1)

Physicists research practices: A perspective to rethink inquiry-based science education Suzane El Hage 10.24042/jipfabiruni.v10i2.8697	167-177
The morphology of polyvinylpyrrolidone nanofibers containing Anredera cordifolia leaves Ida Sriwanti, Muhammad Rama Almafie, Yuda Praseha Nugraha, Meutia Kamilatun Nuha	179-189

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RECOMMENDED TOOLS

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Structure, morphology, and optical properties of ZnO:Mg thin film prepared by sol-gel spin coating method 241-250

Budi Astuti, Putut Marwoto, Azcah Zhafrah, Nur Hamid, Didik Aryanto, Sugianto Sugianto, Sulhadi Sulhadi, Ngurah Made Dharma Putra, Fiani Fiani

10.24042/jipfalbiruni.v10i2.7239 | Abstract views : 1007

Physics event process analysis in online based on the STEPP approach: An effort to enhance critical thinking 251-259

Maryani Maryani, Yasmin Yuliana, Firdha Kusuma Ayu Anggraeni

10.24042/jipfalbiruni.v10i2.8626 | Abstract views : 728

Senior high school students' understanding of Newton's laws in outer space: Identification of misconceptions 265-276

Winarthi Winarthi, Eko Pardiyanto, Fajar Kurnianto

10.24042/jipfalbiruni.v10i2.8997 | Abstract views : 799

Senior high school students' responses to graphical and mathematical representation items: The case of kinematics 277-286

Nur Utami Amallah, Alvi Hasanati, Baiq Rizkia Ayu Latifa, Santot Kusairi

10.24042/jipfalbiruni.v10i2.9181 | Abstract views : 665

An analysis of soy milk physical resistance exposed to extremely low frequency (ELF) magnetic fields of 300 μT and 500 μT intensities 287-297

Sudarti Sudarti, Octavia Devi Widjavitri

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Investigating differences in project activities and student digital literacy between learning through electronic workbench and PHET Simulation 299-311

Susilawati Susilawati, Nisa Awalyah Nur Azcah, Hamdan Hadi Kusuma

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