



JFPC

JOURNAL OF FIBERS AND POLYMER COMPOSITES

JOURNAL OF
FIBERS AND
POLYMER COMPOSITES

PUBLISHER : GREEN ENGINEERING SOCIETY

Journal of Fibers and Polymer Composites (JFPC)

Journal of Fibers and Polymer Composites is the international engineering and scientific journal serving the fields of fibers and polymer composites including processing methods and techniques, new trends and economic aspects, and applications. Journal of Fibers and Polymer Composites is unique because it covers interdisciplinary areas related to fibers and polymer composites.

Journal of Fibers and Polymer Composites presents peer-reviewed research and review papers from leading research organizations, universities, laboratories, research centers, and independent researchers.

Journal of Fibers and Polymer Composites has been ACCREDITED by the Ministry of Higher Education, Science, and Technology (Kemendikristek) of The Republic of Indonesia as an achievement for the peer-reviewed journal. Started from Volume 1 Number 1 (2022), the accreditation of the Journal of Fibers and Polymer Composites is promoted to Sinta 3 rank as stated on the decree of Director of Resources of Ministry of Education, Culture, Research and Technology.

Translated with DeepL.com (free version)

This journal provides immediate open access to its content on the principle that making research freely available to the public supports a greater global exchange of knowledge. The journal can be accessed at www.JFPC.org

Benefits of open access for the author, include:

- Free access for all users worldwide
- Increased visibility and readership
- Rapid publication

The works/articles in the Journal of Fibers and Polymer Composites are bound to Creative Commons Attribution License (CC BY-SA 4.0)

Journal of Fibers and Polymer Composites, with registered number ISSN: 2621-2528 (online), ISSN: 2621-4709 (print) has been indexed on:



The journal has been listed in:



EDITORIAL TEAM

Editor in Chief

Prof. Dr. Edi Syafri, ST, M.Si. Scopus ID: 57196348984
Politeknik Pertanian Negeri Payakumbuh, Indonesia

Editorial Board Members:

1. Assoc. Prof. Dr. MR Sanjay, (Scopus ID: [57042636700](#))
King Mongkut's University of Technology North Bangkok, Bangkok, Thailand
2. Prof. Dr. Anish Khan (Scopus ID: [7404910403](#))
King Abdulaziz University, Saudi Arabia
3. Prof. Dr. Nasmi Herlina Sari, ST, MT (Scopus ID: [57192905081](#))
Mataram University, Indonesia
4. Dr. R.A. Ilyas, (Scopus ID: [57196328367](#))
Universiti Teknologi Malaysia, Malaysia
5. Prof. Dr. Mohd Sapuan Salit,
(Scopus ID [35230794000](#)),
Universiti Putra Malaysia, Malaysia
6. Prof. Dr. Ing. Hairul Abral, scopus ID: [6507567094](#),
Andalas University, Indonesia
7. Prof. Mounir El Achaby, Scopus ID [55090191400](#),
8. Mohammed VI Polytechnic University (UM6P), Morocco
9. Assoc. Prof. Dr. Hendra Hermawan, Scopus ID [56500756700](#),
Université Laval, Quebec, Canada
10. Prof. Novizar Nazir, Scopus ID [35503777500](#),
Andalas University, Padang, Indonesia
11. Prof. Anwar Kasim, Scopus ID [57194462378](#),
Universitas Andalas, Padang, Indonesia
12. Assoc. Prof. Md Mainul Islam, Scopus ID [55213085500](#),
University of Southern Queensland, Toowoomba, Australia
13. Prof. Dr. Arridina Susan Silitonga, Scopus ID [39262559400](#),
Politeknik Negeri Medan, Medan, Indonesia
14. Prof. Syukri Arief, Scopus ID [7801622788](#),
Universitas Andalas, Padang, Indonesia
15. Assoc. Prof. Indran S, Scopus ID [57226178957](#),
Rohini College of Engineering and Technology, Kanyakumari, India
16. Prof. Nanang Masruchin, Ph.D (Scopus ID: [56586227800](#))
National Research and Innovation Agency (BRIN), Indonesia
17. Assoc. Prof. Farah Fahma, Scopus ID [36536701900](#),
IPB University, Bogor, Indonesia
18. Dr. Mochamad Asrofi, Scopus ID [57193698037](#),
Universitas Jember, Jember, Indonesia
19. Dr. Melbi Mahardika, Scopus ID [57202032227](#),
National Research and Innovation Agency (BRIN), Indonesia
20. Dr. Ferriawan Yudhanto, Scopus ID [57203138507](#),
Universitas Muhammadiyah Yogyakarta, Indonesia
21. Dr. Neni Trimedona, Scopus ID [57191636525](#),
Politeknik Pertanian Negeri Payakumbuh, Indonesia
22. Prof. Dr. Muhammad Adly Rahandi Lubis, Scopus ID [57192278476](#),
National Research and Innovation Agency (BRIN), Indonesia
23. Dr. Arpitha, G.R., Scopus ID [56965028800](#)

- Presidency University, India
24. Dr. Noor Azammi B Abd Murat, Scopus ID [57202834312](#),
Universiti Kuala Lumpur Malaysia France Institute, Malaysia
 25. Dr. Bharath, K.N, Scopus ID [57190049671](#)
GM Institute of Technology, Davangere, India
 26. Dr. Arkah Verma, Scopus ID [57210519982](#),
Brigham Young University, Provo, USA
 27. Dr. Madhu, P. Scopus ID [57209185670](#),
Malnad College of Engineering, Hassan, India
 28. Prof. Dr. Rahadian Zainul, S.Pd., M.Si, Scopus ID [56737195700](#),
Universitas Negeri Padang, Padang, Indonesia
 29. Dr. Nagarajan KJ. Scopus ID 57188651061
department of mechanical engineering at Thiagarajar college of engineering,
Madurai, 625015.
 30. Prof. Dr. Petar Antov (SCOPUS ID: [57216463261](#)) Department of Mechanical
Wood Technology, Faculty of Forest Industry, University of Forestry, Sofia,
Bulgaria
 31. Dr Fitriani Kasim, M.Si, Scopus ID 57212409509 Universitas Andalas, Padang,
Indonesia

Language Editor:

Widya Febrina, M. TESOL, Politeknik Pertanian Negeri Payakumbuh, Indonesia

Editorial Assistant:

Rani Anggraini Zalukhu, A.Md.P, Green Engineering Society, Indonesia

Putri Ramadhani Amd.T, Green Engineering Society, Indonesia

Editorial Office

Green Engineering Society

Jl. Raya Negara Km.7 Tanjung Pati 26271 Kec. Harau Kab. Lima Puluh Kota Sumatera Barat

www.JFPC.org

e-mail: journalJFPC@gmail.com

This issue has been available online since **March 30, 2026** for the regular issue of March 2026. All articles in this issue (**8 original research articles** and **1 editor's corner article**) were authored/co-authored by **43 authors** from **7 countries** (**Ethiopia, Malaysia, Nigeria, Bangladesh, India, Thailand and Indonesia**).

TABLE OF CONTENT

Volume 5, Number 1, Page 1-116

March 2026

Articles

- Tensile Strength of Adhesively Bonded Steel to Hybrid Sisal-Glass Reinforced HDPE Composite Joint for Automobile Side Body Panel Application**
Samuel Tesfaye Molla, Assefa Asmare Tsegaw, Teshome Mulatie Bogale, Addisu Negash Ali, Asmamaw Tegegne Abebe 1
- Modified PVA Film from Methanol-Soluble Phenolic Extracts of *Spatholobus littoralis* Hask as Active Pharmaceutical Packaging**
Kadriadi Kadriadi, Hairul Abral, Melbi Mahardika, Ilhamdi Ilhamdi, Akmal Akmal, Dian Handayani, Yulianis Yulianis, Mohamad Haafiz Mohamad Kassim, Jeri Arikisa 19
- Structural Characterization and Tensile Properties of Untreated and Alkali Treated Water Hyacinth Fibre**
Augustine Uchechukwu Elinwa, Awari Amma Ishaya 31
- Characteristics of bio-composites from Polyvinyl alcohol reinforced micro-cellulose fibers of *Paederia foetida***
Nasmi Herlina Sari, Muhammad Nabil Fadhlurrohman Rivlan, Suteja Suteja, Syarif Hidayatullah, I Putu Lokantara 43
- Effect of Different Drying Temperatures on the Physicochemical Properties of Sago Starch-Bacterial Cellulose Film Incorporated with Gunuang Omeh Orange Essential Oil**
Maulana Yuda Anantama, Fadli Hafizulhaq, Andasuryani Andasuryani 57
- The Effect of Temperature on Manufacturing Process of Tannin Acid-Based Adhesive Materials on Mechanical and Physical Properties**
Mastariyanto Perdana, Hairul Abral, Lovely Son, Nanang Masruchin, Muhammad Azmi, Kadriadi Kadriadi 70
- Bacterial Consortia as a Sustainable Alternative to Jute Batching Oil (JBO) in Jute Yarn Manufacturing Process**
Md. Rezaul Karim Rana, Rabeya Rabeya, Al Amin, Farzana Haque Shaon, Farhana Tasnim Chowdhury, Haseena Khan, Mohammad Riazul Islam 86
- Effect of Hair Particle Filler on the Characteristics of Green Composite Based on Bacterial Cellulose**
Umi Lailatul Jamilah, Endhah Purwandari, Sujito Sujito 101

Editor's Corner

Additive Manufacturing of Fiber-Reinforced Polymers: A Route to Sustainable and Advanced Manufacturing

Madhu Puttegowda, Sanjay Mavinkere Rangappa, Suchart Siengchin 114