



EDITORIAL

Pembaruan informasi pengumpulan Jurnal Rekayasa Proses

Himawan Tri Bayu Murti Petrus, Pemimpin Redaksi

Kepada para penulis terhormat dan rekan-rekan sejawat di Jurnal Rekayasa Proses,

Dengan tujuan untuk dapat memberikan layanan yang lebih baik dan media publikasi ilmiah yang lebih baik bagi semua pihak terkait, Jurnal Rekayasa Proses dengan senang hati membawa beberapa pembaruan penting untuk Anda. Pertama-tama, kami ingin memberitahu Anda bahwa kami beralih ke platform pengiriman yang baru. Kami tidak akan lagi menerima pengiriman melalui halaman lama <https://jurnal.ugm.ac.id/jrekpros>. Sebaliknya, kami mendorong semua penulis dan peneliti untuk menggunakan platform pengiriman baru dan ditingkatkan kami di <https://jurnal.ugm.ac.id/v3/jrekpros>.

Kerjasama Anda dalam mengikuti perubahan ini sangat dihargai, dan kami yakin bahwa pembaruan ini akan berkontribusi pada proses pengiriman yang lebih efisien bagi semua pihak yang terlibat.

Selain itu, dengan senang hati kami mengumumkan perubahan jadwal publikasi kami. Mulai dari tahun 2024, Jurnal Rekayasa Proses akan menerbitkan tiga edisi setiap tahun, khususnya pada bulan April, Agustus, dan Desember. Kami yakin bahwa penyesuaian ini akan memfasilitasi penyebaran penelitian yang bernilai secara lebih menyeluruh dan tepat waktu.

Kami sungguh menghargai perhatian Anda terhadap pembaruan ini dan dukungan berkelanjutan Anda. Jika Anda memiliki pertanyaan atau kekhawatiran, jangan ragu untuk menghubungi tim redaksi kami.

Hormat kami,
Pemimpin Redaksi Jurnal Rekayasa Proses

(Himawan Tri Bayu Murti Petrus)

JURNAL REKAYASA PROSES

VOLUME 17, NOMOR 1, 2023, xx-xx

EDITORIAL

Growing Number of Journals Published in Each Edition of *Jurnal Rekayasa Proses*

Himawan Tri Bayu Murti Petrus, Editor-in-Chief

Dear our respectable audience of *Jurnal Rekayasa Proses*,

We are thrilled to share some exciting news with you regarding our journal publication practices. The publishing team of *Jurnal Rekayasa Proses* is pleased to announce that, effective immediately, we will be increasing the number of journals per issue from 10 to 15. This decision stems from our commitment to creating a vibrant and inclusive platform that accommodates the diverse range of research being conducted across various disciplines. We understand the importance of providing researchers like you with ample opportunities to share your valuable findings and contribute to the scientific community. By expanding the number of journals per issue, we aim to foster inclusivity and encourage interdisciplinary collaboration. We firmly believe that breakthroughs and new perspectives often emerge at the intersection of different fields. This increase will enable researchers from various domains to find suitable outlets for their work, creating avenues for fruitful collaborations and the exploration of new ideas. We are also aware of the challenges faced by researchers in terms of publication delays. Waiting times for research findings to reach the wider scientific community can hinder progress. With this expansion, we aim to reduce publication backlogs and facilitate faster dissemination of knowledge. Your important contributions will reach a wider audience more swiftly, allowing for accelerated scientific progress and the potential for greater real-world impact.

Furthermore, this expansion acknowledges the ever-expanding scope of research. As new areas of study emerge and existing fields evolve, it is vital to provide dedicated spaces for researchers to showcase their work. Increasing the number of journals per issue will ensure that valuable contributions from specialized domains

Growing Number of Journals Published in Each Issue of *Jurnal Rekayasa Proses*, 15 June 2023.

JURNAL REKAYASA PROSES

HOME
LATEST ISSUE
ARCHIVES
ABOUT
POLICIES
STAFF

This site is still under construction. This is the new OJS system of *Jurnal Rekayasa Proses*.

Accredited by the Director General of Strengthening the Research, Technology and Higher Education of the Republic of Indonesia No. 158/E/KPT/2021 as SINTA 2 (2020-2025).

Jurnal Rekayasa Proses (J. Rek. Pros.) is an open-access journal published by Chemical Engineering Department, Faculty of Engineering, Universitas Gadjah Mada as scientific journal to accommodate current topics related to chemical and biochemical process exploration and optimization which covers multi scale analysis from micro to macro and full plant size.

J. Rek. Pros. publishes communications, articles, and reviews. The first volume of J. Rek. Pros. has been published in 2007 and continued until today with 2 (two) issues of publication each year. The minimum number of articles for each issue is 5 (five) articles. The official

Pembaruan Informasi Pengumpulan Jurnal
Rekayasa Proses.