



[Home](#) [Focus and Scope](#) [Current](#) [Archives](#) [Editorial Team](#) [Reviewer](#) [Publication Ethics](#)

[About](#) [Announcements](#) [Indexing](#)

[Home](#) / [Archives](#) / Vol 27 No 3 (2021): Jurnal Teknik Kimia

**Published:** 2021-11-01

## Articles

### [Pengolahan limbah cair amonia pada industri pupuk secara mikrobiologis dengan bakteri petrofilik](#)

Moh Ikhwan AlKahfi, Yessi Astri Razikah, Enggal Nurisman

74-81

 PDF

### [Efek inhibisi infusa daun benalu kersen \(dendrophthoe pentandra \(L.\) miq\) terhadap enzim alfa-glukosidase](#)

Naomi W Tioline, Sadakata Sinulingga, S Subandrate, F Fatmawati, S Safyudin

82-87

 PDF

### [Perancangan kekuatan sirip roket RX 450 seri 18.01 akibat pengaruh beban getaran](#)

Agus Budi Djatmiko, Fauzhia Rahmasari, Erma Yuniati, Guntur T Budianto

88-94

 PDF

### [Sintesis aditif antimikroba Ag/Zn-zeolit dalam bahan pelapis polivinil asetat](#)

Erfina Oktariani, Nia Iriyani, Mira Dwijayani

95-101

 PDF

### [Peningkatan ketangguhan dan ketahanan fatik siklus rendah pada baja ASSAB 709 M melalui proses annealing](#)

Helmy Alian, Nukman Nukman, M. Badaruddin, Agung Mataram, Qomarul Hadi

102-108



## Certificate of Accreditation :



...: Additional Menu ...

**Peer Review Process**

**Open Access policy**

**Author Fees**

**Privacy Statement**

...: Information ...

**For Reader**

**For Author**

**For Librarian**

...: Others ...

**Old Template**

**New Template (2021)**

**Old Website**

...: Indexed by ...





... Screened by ...



Published by Chemical Engineering Department, Faculty of Engineering,  
Universitas Sriwijaya



This work is licensed under a [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/).