

**LEMBAR**  
**HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW**  
**KARYA ILMIAH : JURNAL ILMIAH**

Judul Jurnal Ilmiah (Artikel) : Removal of Methylene Blue Using Used Paper Powder  
 Nama/ Jumlah Penulis : 5 Orang  
 Status Pengusul : penulis ke-5  
 Identitas Jurnal Ilmiah : a. Nama Jurnal : Jurnal Kimia Sains & Aplikasi (JKSA)  
 b. Nomor ISSN : 1410-8917, 2597-9914  
 c. Vol, No., Bln Thn : Vol. XXII, Nomor 1, Hal. 23-28, Januari 2019  
 d. Penerbit : Departemen Kimia, FSM, Universitas Diponegoro  
 e. DOI artikel (jika ada) : 10.14710/jksa.22.1.23-28  
 f. Alamat web jurnal : <https://ejournal.undip.ac.id/index.php/ksa>  
 Alamat Artikel : <https://ejournal.undip.ac.id/index.php/ksa/article/view/21464>  
 g. Terindex : Sinta 2

Kategori Publikasi Jurnal Ilmiah :  Jurnal Ilmiah Internasional/Internasional Bereputasi  
 (beri ✓ pada kategori yang tepat)  Jurnal Ilmiah Nasional Terakreditasi  
 Jurnal Ilmiah Nasional Tidak Terakreditasi

Hasil Penilaian *Peer Review* :

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah			Nilai Akhir Yang Diperoleh
	Internasional <input type="checkbox"/>	Nasional Terakreditasi <input type="text" value="25"/>	Nasional Tidak Terakreditasi <input type="checkbox"/>	
a. Kelengkapan unsur isi jurnal (10%)		2,5		2,5
b. Ruang lingkup dan kedalaman pembahasan (30%)		7,5		7
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)		7,5		7
d. Kelengkapan unsur dan kualitas terbitan/jurnal (30%)		7,5		7,5
<b>Total = (100%)</b>				<b>24</b>
<b>Nilai Pengusul = (40% x )/=</b>				

**Catatan Penilaian artikel oleh Reviewer :**

**1. Kesesuaian dan kelengkapan unsur isi jurnal:**

Kesesuaian judul dengan, tata tulis sudah sesuai yang dipersyarkan jurnal yang dimaksud (JKSA yang terindeks di Sinta 2) dengan similarity Indeks 15%

**2. Ruang lingkup dan kedalaman pembahasan:**

Penelitian sudah sesuai dengan keahlian penulis, pembahasan sudah merujuk pada jurnal yang diterbitkan sebelumnya. Penelitian ini menguji kemampuan absorbs dengan menggunakan bubuk kertas, dengan variasi jumlah adsorbent waktu kontak, pH, konsentrasi adsorbat, namun tidak diuji porositas adsorbent.

**3. Kecukupan dan kemutakhiran data/informasi dan metodologi:**

Data ilmiah yang dilakukan sudah memiliki kecukupan dan mtahir dengan mengadopsi beberapa Pustaka acuan yang cukup baru. Data ilmiah mengacu Pustaka dengan kisaran 73% terbitan 10 tahun terakhir.

**4. Kelengkapan unsur dan kualitas terbitan:**

Jurnal nasional ini memiliki ISSN online dan offline dan terindeks Sinta 2, terbit secara berkala dengan mitra bestari sesuai dengan bidangnya. Proses penerimaan makalah sudah melalui mekanisme yang cukup jelas.

Semarang, Juli 2022

Reviewer 1



Dr. Rahmad Nuryanto, S.Si., M.Si.

NIP. 197105211998021001

Unit Kerja :FSM Universitas Diponegoro

Bidang Ilmu: Kimia Fisik

**LEMBAR  
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW  
KARYA ILMIAH : JURNAL ILMIAH**

Judul Jurnal Ilmiah (Artikel) : Removal of Methylene Blue Using Used Paper Powder  
 Nama/ Jumlah Penulis : 5 Orang  
 Status Pengusul : penulis ke-5  
 Identitas Jurnal Ilmiah : a. Nama Jurnal : Jurnal Kimia Sains & Aplikasi (JKSA)  
 b. Nomor ISSN : 1410-8917, 2597-9914  
 c. Vol, No., Bln Thn : Vol. XXII, Nomor 1, Hal. 23-28, Januari 2019  
 d. Penerbit : Departemen Kimia, FSM, Universitas Diponegoro  
 e. DOI artikel (jika ada) : 10.14710/jksa.22.1.23-28  
 f. Alamat web jurnal : <https://ejournal.undip.ac.id/index.php/ksa>  
 Alamat Artikel : <https://ejournal.undip.ac.id/index.php/ksa/article/view/21464>  
 g. Terindex : Sinta 2

Kategori Publikasi Jurnal Ilmiah :  Jurnal Ilmiah Internasional/Internasional Bereputasi  
 (beri ✓ pada kategori yang tepat)  Jurnal Ilmiah Nasional Terakreditasi  
 Jurnal Ilmiah Nasional Tidak Terakreditasi

Hasil Penilaian *Peer Review* :

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah			Nilai Akhir Yang Diperoleh
	Internasional <input type="checkbox"/>	Nasional Terakreditasi <input type="text" value="25"/>	Nasional Tidak Terakreditasi <input type="checkbox"/>	
a. Kelengkapan unsur isi jurnal (10%)		24		2,4
b. Ruang lingkup dan kedalaman pembahasan (30%)		23		6,9
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)		24		7,2
d. Kelengkapan unsur dan kualitas terbitan/jurnal (30%)		24		7,2
<b>Total = (100%)</b>				<b>23,7</b>
<b>Nilai Pengusul = (40% x 23,7) /4= 2,37</b>				

Catatan Penilaian artikel oleh Reviewer :

**1. Kesesuaian dan kelengkapan unsur isi jurnal:**

Jurnal sudah sinta 2 dan sudah sesuai serta lengkap isi jurnalnya

.....

.....

**2. Ruang lingkup dan kedalaman pembahasan:**

Ruang lingkup sudah sesuai dan pembhsannya cukup detil dan runut.

.....

.....

**3. Kecukupan dan kemutakhiran data/informasi dan metodologi:**

Metodologi dan data yang diperoleh orisinal dan mendukung tema dan pembahasan

.....

.....

**4. Kelengkapan unsur dan kualitas terbitan:**

Kualiats penerbitan dan kelengkapan unsur bagus

.....

.....

Semarang, Juli 2022

Reviewer II

Khabibi, S.Si., M.Si.

NIP. 197305221998021001

Unit Kerja :FSM Universitas Diponegoro

Bidang Ilmu: Kimia Analitik

**i** Current issue: Vol 25, No 5 (2022): Volume 25 Issue 5 Year 2022

(<https://ejournal.undip.ac.id/index.php/ksa/issue/current>) | [Archives](#)

(<https://ejournal.undip.ac.id/index.php/ksa/issue/archive>) | [Start Submission](#)

(<https://ejournal.undip.ac.id/index.php/ksa/about/submissions>)

**i** Starting in 2020, JKSA is published every month

(<https://ejournal.undip.ac.id/index.php/ksa/announcement/view/253>)

**i** JKSA was awarded the Sinta-2 accreditation (<https://ejournal.undip.ac.id/index.php/ksa/announcement/view/225>)

**i** Change in publishing frequency (<https://ejournal.undip.ac.id/index.php/ksa/announcement/view/224>)



Jurnal Kimia Sains dan Aplikasi (p-ISSN: 1410-8917 (<http://issn2.lipi.go.id/issn.cgi?daftar&1180430817&1&&>) and e-ISSN: 2597-9914 (<http://issn2.lipi.go.id/issn.cgi?daftar&1505120918&1&&>)) is an open access and peer reviewed journal published by Department of Chemistry, Diponegoro University. This journal is published every month, twelve times per year in the end of month. JKSA publishes research papers, review and short communication in field of Chemistry.

Jurnal Kimia Sains dan Aplikasi accept articles written in Bahasa Indonesia and English (preferable). Although we accept the manuscript in Indonesian, however we encourage the authors to write manuscripts in English.

Jurnal Kimia Sains dan Aplikasi has been indexed in [Sinta S2](https://sinta.kemdikbud.go.id/journals/detail?id=3652) (<https://sinta.kemdikbud.go.id/journals/detail?id=3652>), [DOAJ \(Directory of Open Access Journal\)](https://doaj.org/toc/2597-9914) (<https://doaj.org/toc/2597-9914>), [source=%7B%22query%22%3A%7B%22filtered%22%3A%7B%22filter%22%3A%7B%22bool%22%3A%7B%22must%22%3A%5B%7B%22terms%22%3A%7B%22index.issn.exact%22%3A%5B%221410-8917%22%2C%222597-9914%22%5D%7D%7D%2C%7B%22term%22%3A%7B%22\\_type%22%3A%22article%22%7D%7D%5D%7D%7D%2C%22query%22%3A%7B%22match\\_all%22%3A%7B%7D%7D%7D%7D%2C%22size%22%3A%100%2C%22\\_source%22%3A%7B%7D%7D](https://www.scopus.com/search/form.do?query=any,contains,jurnal%20kimia%20sains%20dan%20aplikasi&tab=everything&search_scope=everything&sortby=date&vid=HVD2&facet=rtype,include,articles&mfacet=jtitle,include,Jurnal%20Kimia%20Sains%20Dan%20Aplikasi,1&lang=en_US&offset=0&came_from=sort)), [Google Scholar](https://scholar.google.co.id/citations?view_op=list_works&hl=en&user=fzjW0kgAAAAJ) ([https://scholar.google.co.id/citations?view\\_op=list\\_works&hl=en&user=fzjW0kgAAAAJ](https://scholar.google.co.id/citations?view_op=list_works&hl=en&user=fzjW0kgAAAAJ)), [BASE \(Bielefeld Academic Search Engine\)](https://www.base-search.net/Search/Results?filter%5B%5D=f_dsubject%3A%22Chemistry%22&lookfor=jurnal+kimia+sains+dan+aplikasi&type=all&sort=dcyear_sort+desc%2Cid+asc&oaboo=1&refid=dcdden&filter%5B%5D=f_dcollection%3A%22ftdoajarticles%22) ([https://www.base-search.net/Search/Results?filter%5B%5D=f\\_dsubject%3A%22Chemistry%22&lookfor=jurnal+kimia+sains+dan+aplikasi&type=all&sort=dcyear\\_sort+desc%2Cid+asc&oaboo=1&refid=dcdden&filter%5B%5D=f\\_dcollection%3A%22ftdoajarticles%22](https://www.base-search.net/Search/Results?filter%5B%5D=f_dsubject%3A%22Chemistry%22&lookfor=jurnal+kimia+sains+dan+aplikasi&type=all&sort=dcyear_sort+desc%2Cid+asc&oaboo=1&refid=dcdden&filter%5B%5D=f_dcollection%3A%22ftdoajarticles%22)), [Indonesian One Search](https://onesearch.id/Search/Results?lookfor=Jurnal+Kimia+Sains+dan+Aplikasi&type=AllFields&sort=year&view=list&filter%5B%5D=institution%3A%22Universitas+Diponegoro%22&filter%5B%5D=format%3A%22Journal%3AeJournal%22&filter%5B%5D=publisherStr%3A%22Chemistry+Department%2C+Faculty+of+Sciences+and+Mathematics%2C+Diponegoro+University%22) (<https://onesearch.id/Search/Results?lookfor=Jurnal+Kimia+Sains+dan+Aplikasi&type=AllFields&sort=year&view=list&filter%5B%5D=institution%3A%22Universitas+Diponegoro%22&filter%5B%5D=format%3A%22Journal%3AeJournal%22&filter%5B%5D=publisherStr%3A%22Chemistry+Department%2C+Faculty+of+Sciences+and+Mathematics%2C+Diponegoro+University%22>), [Crossref](https://search.crossref.org/?container-title=Jurnal+Kimia+Sains+dan+Aplikasi&q=2597-9914&sort=year) (<https://search.crossref.org/?container-title=Jurnal+Kimia+Sains+dan+Aplikasi&q=2597-9914&sort=year>), [WorldCat](https://www.worldcat.org/search?q=%22Jurnal+Kimia+Sains+dan+Aplikasi%22&q=results_page%2528x0%253Aartchap%2Bx4%253Adigital%2529format) ([https://www.worldcat.org/search?q=%22Jurnal+Kimia+Sains+dan+Aplikasi%22&q=results\\_page%2528x0%253Aartchap%2Bx4%253Adigital%2529format](https://www.worldcat.org/search?q=%22Jurnal+Kimia+Sains+dan+Aplikasi%22&q=results_page%2528x0%253Aartchap%2Bx4%253Adigital%2529format)), [Dimensions](https://app.dimensions.ai/discover/publication?or_facet_journal=jour.1321534) ([https://app.dimensions.ai/discover/publication?or\\_facet\\_journal=jour.1321534](https://app.dimensions.ai/discover/publication?or_facet_journal=jour.1321534)), [PKP Index](https://index.pkp.sfu.ca/index.php/browse/index/3319?sortOrderId=5) (<https://index.pkp.sfu.ca/index.php/browse/index/3319?sortOrderId=5>), [Garuda - Garba Rujukan Digital](https://garuda.kemdikbud.go.id/journal/view/1294) (<https://garuda.kemdikbud.go.id/journal/view/1294>), [Cassi](https://cassi.cas.org/publication.jsp?P=LgLBQf5Q2NQyz133K_1l3zLPXfcr-WXflm6vidnOCthgsNyNg1lmezLPXfcr-WXfmMZfJel06lkyz133K_1l3zLPXfcr-WXfG77iY41L-Toi91Wr0cKULg) ([https://cassi.cas.org/publication.jsp?P=LgLBQf5Q2NQyz133K\\_1l3zLPXfcr-WXflm6vidnOCthgsNyNg1lmezLPXfcr-WXfmMZfJel06lkyz133K\\_1l3zLPXfcr-WXfG77iY41L-Toi91Wr0cKULg](https://cassi.cas.org/publication.jsp?P=LgLBQf5Q2NQyz133K_1l3zLPXfcr-WXflm6vidnOCthgsNyNg1lmezLPXfcr-WXfmMZfJel06lkyz133K_1l3zLPXfcr-WXfG77iY41L-Toi91Wr0cKULg)), [ROAD](https://portal.issn.org/resource/issn/2597-9914) (<https://portal.issn.org/resource/issn/2597-9914>), [Scilit](https://www.scilit.net/journals/1579377) (<https://www.scilit.net/journals/1579377>), [Harvard Library](https://hollis.harvard.edu/primo-explore/search?query=any,contains,jurnal%20kimia%20sains%20dan%20aplikasi&tab=everything&search_scope=everything&sortby=date&vid=HVD2&facet=rtype,include,articles&mfacet=jtitle,include,Jurnal%20Kimia%20Sains%20Dan%20Aplikasi,1&lang=en_US&offset=0&came_from=sort) ([https://hollis.harvard.edu/primo-explore/search?query=any,contains,jurnal%20kimia%20sains%20dan%20aplikasi&tab=everything&search\\_scope=everything&sortby=date&vid=HVD2&facet=rtype,include,articles&mfacet=jtitle,include,Jurnal%20Kimia%20Sains%20Dan%20Aplikasi,1&lang=en\\_US&offset=0&came\\_from=sort](https://hollis.harvard.edu/primo-explore/search?query=any,contains,jurnal%20kimia%20sains%20dan%20aplikasi&tab=everything&search_scope=everything&sortby=date&vid=HVD2&facet=rtype,include,articles&mfacet=jtitle,include,Jurnal%20Kimia%20Sains%20Dan%20Aplikasi,1&lang=en_US&offset=0&came_from=sort)), [Sherva-Romeo](https://v2.sherpa.ac.uk/id/publication/29034) (<https://v2.sherpa.ac.uk/id/publication/29034>), [Semantic Scholar](https://www.semanticscholar.org/search?q=%22Jurnal%20Kimia%20Sains%20dan%20Aplikasi%22&sort=relevance&page=2) (<https://www.semanticscholar.org/search?q=%22Jurnal%20Kimia%20Sains%20dan%20Aplikasi%22&sort=relevance&page=2>)

Journal Content

Search

Search Scope

All ▾

Search

Browse

- [By Issue](#)  
(<https://ejournal.undip.ac.id/index.php/ksa/issue>)
- [By Author](#)  
(<https://ejournal.undip.ac.id/index.php/ksa/author>)
- [By Title](#)  
(<https://ejournal.undip.ac.id/index.php/ksa/title>)
- [Other Journals](#)  
(<https://ejournal.undip.ac.id/index.php/index>)
- [Categories](#)  
(<https://ejournal.undip.ac.id/index.php/index>)

[Home](https://ejournal.undip.ac.id/index.php/ksa/index/) (<https://ejournal.undip.ac.id/index.php/ksa/index/>) / [About the Journal](https://ejournal.undip.ac.id/index.php/ksa/about/) (<https://ejournal.undip.ac.id/index.php/ksa/about/>) / [Editorial Team](https://ejournal.undip.ac.id/index.php/ksa/about/editorialTeam/) (<https://ejournal.undip.ac.id/index.php/ksa/about/editorialTeam/>)

Journal Content

## Editorial Team

People > [Editorial Team](https://ejournal.undip.ac.id/index.php/ksa/about/editorialTeam/) (<https://ejournal.undip.ac.id/index.php/ksa/about/editorialTeam/>) | [Peer Reviewers](https://ejournal.undip.ac.id/index.php/ksa/about/displayMembership/422/1/) (<https://ejournal.undip.ac.id/index.php/ksa/about/displayMembership/422/1/>)

### Editor in Chief



**Adi Darmawan** (ScopusID: [55953897600](http://www.scopus.com/authid/detail.uri?authorId=55953897600) (<http://www.scopus.com/authid/detail.uri?authorId=55953897600>))

[ID](http://orcid.org/0000-0001-5744-5789) (<http://orcid.org/0000-0001-5744-5789>) [P](https://publons.com/researcher/3141033) (<https://publons.com/researcher/3141033>) Chemistry Department, Faculty of Sciences and Mathematics, Diponegoro University Jl. Prof. Soedarto, SH., Tembalang, Semarang, Indonesia

### Associate editors



**Dr. Choiril Azmiyawati** (ScopusID: [55543514300](http://www.scopus.com/authid/detail.uri?authorId=55543514300) (<http://www.scopus.com/authid/detail.uri?authorId=55543514300>))

[ID](http://orcid.org/0000-0002-4143-9832) (<http://orcid.org/0000-0002-4143-9832>) Chemistry Department, Faculty of Sciences and Mathematics, Diponegoro University Jl. Prof. Soedarto, SH., Tembalang, Semarang, Indonesia



**Didik Setiyo Widodo** (ScopusID: [57195404137](http://www.scopus.com/authid/detail.uri?authorId=57195404137) (<http://www.scopus.com/authid/detail.uri?authorId=57195404137>))

[ID](http://orcid.org/0000-0001-8411-9700) ([https://orcid.org/0000-0001-8411-9700](http://orcid.org/0000-0001-8411-9700)) Chemistry Department, Faculty of Sciences and Mathematics, Diponegoro University Jl. Prof. Soedarto, SH., Tembalang, Semarang, Indonesia



**Mr Ismiyanto Ismiyanto** (ScopusID: [57217110370](http://www.scopus.com/authid/detail.uri?authorId=57217110370) (<http://www.scopus.com/authid/detail.uri?authorId=57217110370>))

[ID](http://orcid.org/0000-0002-3939-3433) (<http://orcid.org/0000-0002-3939-3433>) Chemistry Department, Faculty of Sciences and Mathematics, Diponegoro University Jl. Prof. Soedarto, SH., Tembalang, Semarang, Indonesia



**Dr. Mukhammad Asy'ari** (ScopusID: [56117266100](http://www.scopus.com/authid/detail.uri?authorId=56117266100) (<http://www.scopus.com/authid/detail.uri?authorId=56117266100>))

[ID](http://orcid.org/0000-0002-3489-1644) (<http://orcid.org/0000-0002-3489-1644>) Chemistry Department, Faculty of Sciences and Mathematics, Diponegoro University Jl. Prof. Soedarto, SH., Tembalang, Semarang, Indonesia



**Dr. Nor Basid Adiwibawa Prasetya** (ScopusID: [56574376400](http://www.scopus.com/authid/detail.uri?authorId=56574376400) (<http://www.scopus.com/authid/detail.uri?authorId=56574376400>))

[ID](http://orcid.org/0000-0002-6956-3667) (<http://orcid.org/0000-0002-6956-3667>) Chemistry Department, Faculty of Sciences and Mathematics, Diponegoro University Jl. Prof. Soedarto, SH., Tembalang, Semarang, Indonesia



**Dr. Yayuk Astuti** (ScopusID: [57100033100](http://www.scopus.com/authid/detail.uri?authorId=57100033100) (<http://www.scopus.com/authid/detail.uri?authorId=57100033100>))

[ID](http://orcid.org/0000-0002-2107-3829) (<http://orcid.org/0000-0002-2107-3829>) Chemistry Department, Faculty of Sciences and Mathematics, Diponegoro University Jl. Prof. Soedarto, SH., Tembalang, Semarang, Indonesia

### International Advisory Editorial Boards



**Dr. Amin Fatoni** (ScopusID: [55488648900](http://www.scopus.com/authid/detail.uri?authorId=55488648900) (<http://www.scopus.com/authid/detail.uri?authorId=55488648900>))

[ID](http://orcid.org/0000-0002-6550-2461) (<http://orcid.org/0000-0002-6550-2461>) Department of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Jenderal Soedirman, Purwokerto, Indonesia



**Prof. Dr Fitria Rahmawati** (ScopusID: [36053591500](http://www.scopus.com/authid/detail.uri?authorId=36053591500) (<http://www.scopus.com/authid/detail.uri?authorId=36053591500>))

[ID](http://orcid.org/0000-0002-3145-9063) (<http://orcid.org/0000-0002-3145-9063>) Department of Chemistry, Faculty of Mathematics and Natural Sciences, Sebelas Maret University, Indonesia



**Dr Gaurav A Bhaduri** (ScopusID: [28367493600](http://www.scopus.com/authid/detail.uri?authorId=28367493600) (<http://www.scopus.com/authid/detail.uri?authorId=28367493600>))

[ID](http://orcid.org/0000-0002-7714-8877) (<http://orcid.org/0000-0002-7714-8877>) Indian Institute of Technology Jammu (IIT JMU), India



**Dr. Guozhao Ji** (ScopusID: [55262553900](http://www.scopus.com/authid/detail.uri?authorId=55262553900) (<http://www.scopus.com/authid/detail.uri?authorId=55262553900>))

School of Environmental Science and Technology, Dalian University of Technology Dalian, Liaoning, China



**Dr. Ibrahim A. I. Hassan** (ScopusID: [55652057500](http://www.scopus.com/authid/detail.uri?authorId=55652057500) (<http://www.scopus.com/authid/detail.uri?authorId=55652057500>))

Department of Chemistry, South Valley University Qena, Egypt, Egypt



**Dr. Mus'ab Abdul Razak** (ScopusID: [38961852200](http://www.scopus.com/authid/detail.uri?authorId=38961852200) (<http://www.scopus.com/authid/detail.uri?authorId=38961852200>))

[ID](http://orcid.org/0000-0001-5120-1345) (<http://orcid.org/0000-0001-5120-1345>) Department of Chemical and Environmental Engineering, Faculty of Engineering, Universiti Putra Malaysia, Malaysia

### Journal Administrator

Search

Search Scope

All

Search

Browse

- [By Issue](https://ejournal.undip.ac.id/index.php/ksa/issue/) (<https://ejournal.undip.ac.id/index.php/ksa/issue/>)
- [By Author](https://ejournal.undip.ac.id/index.php/ksa/author/) (<https://ejournal.undip.ac.id/index.php/ksa/author/>)
- [By Title](https://ejournal.undip.ac.id/index.php/ksa/title/) (<https://ejournal.undip.ac.id/index.php/ksa/title/>)
- [Other Journals](https://ejournal.undip.ac.id/index.php/index/) (<https://ejournal.undip.ac.id/index.php/index/>)
- [Categories](https://ejournal.undip.ac.id/index.php/index/) (<https://ejournal.undip.ac.id/index.php/index/>)

**Aulia Ekadenti**

Chemistry Department, Faculty of Sciences and Mathematics, Diponegoro University Jl. Prof. Soedarto, SH., Tembalang, Semarang, Indonesia

Visitor: 290431 [View My Stats](#) Jurnal Kimia Sains dan Aplikasi is indexed in:



This work is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](#).

Copyright ©2022 [Universitas Diponegoro](#). Powered by [Public Knowledge Project OJS](#) and [Mason Publishing OJS theme](#).

Home (<https://ejournal.undip.ac.id/index.php/ksa/index/>) / Archives (<https://ejournal.undip.ac.id/index.php/ksa/issue/archive/>) / Vol 22, No 1 (2019) (<https://ejournal.undip.ac.id/index.php/ksa/issue/view/2485>)

#### General information (#issueInfo)

Published: 31-01-2019  
Total Articles: 5  
(including Editorial)  
Total Authors: 18

#### Total authors' affiliations (7) (#issueAffiliations)

#### Issues list

- > [Vol 25, No 5 \(2022\): Volume 25 Issue 5 Year 2022](#)  
(<https://ejournal.undip.ac.id/index.php/ksa/issue/view>)
- > [Vol 25, No 4 \(2022\): Volume 25 Issue 4 Year 2022](#)  
(<https://ejournal.undip.ac.id/index.php/ksa/issue/view>)
- > [Vol 25, No 3 \(2022\): Volume 25 Issue 3 Year 2022](#)  
(<https://ejournal.undip.ac.id/index.php/ksa/issue/view>)
- > [Vol 25, No 2 \(2022\): Volume 25 Issue 2 Year 2022](#)  
(<https://ejournal.undip.ac.id/index.php/ksa/issue/view>)
- > [Vol 25, No 1 \(2022\): Volume 25 Issue 1 Year 2022](#)  
(<https://ejournal.undip.ac.id/index.php/ksa/issue/view>)
- > [Vol 24, No 7 \(2021\): Volume 24 Issue 7 Year 2021](#)  
(<https://ejournal.undip.ac.id/index.php/ksa/issue/view>)
- > [Vol 24, No 6 \(2021\): Volume 24 Issue 6 Year 2021](#)  
(<https://ejournal.undip.ac.id/index.php/ksa/issue/view>)
- > [Vol 24, No 5 \(2021\): Volume 24 Issue 5 Year 2021](#)  
(<https://ejournal.undip.ac.id/index.php/ksa/issue/view>)
- > [Vol 24, No 4 \(2021\): Volume 24 Issue 4 Year 2021](#)  
(<https://ejournal.undip.ac.id/index.php/ksa/issue/view>)
- > [Complete issues](#)  
(<https://ejournal.undip.ac.id/index.php/ksa/issue/archi>)

#### Most cited articles

- > [Antioxidant Activity of Daemonorops draco Resin](#)  
(<https://ejournal.undip.ac.id/index.php/ksa/article/view>)

## Vol 22, No 1 (2019): volume 22 Issue 1 Year 2019

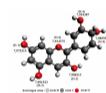


Jurnal Kimia Sains dan Aplikasi  
ISSN 1410-8917 and e-ISSN 2597-9914  
Volume 22 Issue 1 Year 2019  
January 2019

(<https://ejournal.undip.ac.id/index.php/ksa/issue/view/2485/showToc>)

### Table of Contents

#### Research Articles



(<https://ejournal.undip.ac.id/index.php/ksa/article/view/19771>)

**Theoretical Study of the Use of Cyano Acid Derivatives as Electron Acceptors in Cyanidin as Compounds of Dye Sensitized Solar Cells (DSSC)**

(<https://ejournal.undip.ac.id/index.php/ksa/article/view/19771>)

✉ Muhammad Nur Maulidin Mahmud, Sudarlin Sudarlin

Citations 0 (<https://badge.dimensions.ai/details/doi/10.14710/jksa.22.1.1-6?domain=https://ejournal.undip.ac.id>)

| Language: **ID (#)** | DOI: [10.14710/jksa.22.1.1-6](https://doi.org/10.14710/jksa.22.1.1-6)

(<https://doi.org/10.14710/jksa.22.1.1-6>)

🕒 Received: 4 Aug 2018; Revised: 26 Nov 2018; Accepted: 7 Dec 2018; Published: 31 Jan 2019.



(<https://ejournal.undip.ac.id/index.php/ksa/article/view/20428>)

**Conversion of Wood Waste to be a Source of Alternative Liquid Fuel Using Low Temperature Pyrolysis Method**

(<https://ejournal.undip.ac.id/index.php/ksa/article/view/20428>)

✉ Gesyth Mutiara Hikmah Al Ichsan, Khoirina Dwi Nugrahaningtyas, Dian Maruto Widjonarko, Fitria Rahmawati, Witri Wahyu Lestari

Citations 1 (<https://badge.dimensions.ai/details/doi/10.14710/jksa.22.1.7-10?domain=https://ejournal.undip.ac.id>)

| Language: **EN (#)** | DOI: [10.14710/jksa.22.1.7-10](https://doi.org/10.14710/jksa.22.1.7-10)

(<https://doi.org/10.14710/jksa.22.1.7-10>)

🕒 Received: 25 Sep 2018; Revised: 16 Jan 2019; Accepted: 23 Jan 2019; Published: 31 Jan 2019.



(<https://ejournal.undip.ac.id/index.php/ksa/article/view/20494>)

**Synthesis of Alginate-Chitosan Polyelectrolyte Complex (PEC) Membrane and Its Physical-Mechanical Properties**

(<https://ejournal.undip.ac.id/index.php/ksa/article/view/20494>)

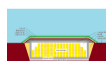
✉ Dhony Hermanto, Mudasar Mudasar, Dwi Siswanta, Bambang Kuswandi

Citations 3 (<https://badge.dimensions.ai/details/doi/10.14710/jksa.22.1.11-16?domain=https://ejournal.undip.ac.id>)

| Language: **ID (#)** | DOI: [10.14710/jksa.22.1.11-16](https://doi.org/10.14710/jksa.22.1.11-16)

(<https://doi.org/10.14710/jksa.22.1.11-16>)

🕒 Received: 30 Sep 2018; Revised: 4 Jan 2019; Accepted: 7 Jan 2019; Published: 31 Jan 2019.



(<https://ejournal.undip.ac.id/index.php/ksa/article/view/20818>)

**Sorption Ability of Bentonite Rocks from Yogyakarta to Eliminate the Radiocesium Elements in Solution**

(<https://ejournal.undip.ac.id/index.php/ksa/article/view/20818>)

✉ Heru Sriwahyuni, Budi Setiawan

Citations 1 (<https://badge.dimensions.ai/details/doi/10.14710/jksa.22.1.17-22?domain=https://ejournal.undip.ac.id>)

| Language: **EN (#)** | DOI: [10.14710/jksa.22.1.17-22](https://doi.org/10.14710/jksa.22.1.17-22)

(<https://doi.org/10.14710/jksa.22.1.17-22>)

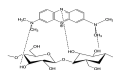
🕒 Received: 26 Oct 2018; Revised: 16 Jan 2019; Accepted: 25 Jan 2019; Published: 31 Jan 2019.

**Angka Peroksida dan Asam Lemak Bebas pada Minyak Kedelai dengan Variasi Penggorengan**  
(<https://ejournal.undip.ac.id/index.php/ksa/article/view/20818/1467>)

> **Sintesis Zeolit A dan Kemungkinan Penggunaannya Sebagai Penukar Kation**  
(<https://ejournal.undip.ac.id/index.php/ksa/article/view>)

#### More cited articles

(<https://ejournal.undip.ac.id/index.php/ksa/stats/viewCit>)



(<https://ejournal.undip.ac.id/index.php/ksa/article/view/21464>)

### Removal of Methylene Blue Using Used Paper Powder

(<https://ejournal.undip.ac.id/index.php/ksa/article/view/21464>) (<https://ejournal.undip.ac.id/index.php/ksa/article/view/21464/1467>)

PC

Ghina Labiebah, Gunawan Gunawan, Muhammad Cholid  
Djunaidi, Abdul Haris, Didik Setiyo Widodo

23-2

Citations 4 (<https://badge.dimensions.ai/details/doi/10.14710/jksa.22.1.23-28?domain=https://ejournal.undip.ac.id>)

| Language: EN (#) | DOI: [10.14710/jksa.22.1.23-28](https://doi.org/10.14710/jksa.22.1.23-28)

(<https://doi.org/10.14710/jksa.22.1.23-28>)

Received: 16 Dec 2018; Revised: 29 Jan 2019; Accepted: 30 Jan 2019; Published: 31 Jan 2019.

Visitor: 290433 [View My Stats](#) Jurnal Kimia Sains dan Aplikasi is indexed in:



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

Copyright ©2022 [Universitas Diponegoro](https://www.undip.ac.id/). Powered by [Public Knowledge Project OJS](#) and [Mason Publishing OJS theme](#).

# SERTIFIKAT

Direktorat Jenderal Penguatan Riset dan Pengembangan,  
Kementerian Riset, Teknologi, dan Pendidikan Tinggi



Kutipan dari Keputusan Direktur Jenderal Penguatan Riset dan Pengembangan,  
Kementerian Riset, Teknologi, dan Pendidikan Tinggi Republik Indonesia  
Nomor: 21/E/KPT/2018, Tanggal 9 Juli 2018  
Tentang Hasil Akreditasi Jurnal Ilmiah Periode 1 Tahun 2018

Nama Jurnal Ilmiah  
**Jurnal Kimia Sains dan Aplikasi**  
E-ISSN: 2597-9914

Penerbit: Departemen Kimia, Universitas Diponegoro

Ditetapkan sebagai Jurnal Ilmiah

**TERAKREDITASI PERINGKAT 3**

Akreditasi berlaku selama 5 (lima) tahun, yaitu  
Volume 19 Nomor 1 Tahun 2016 sampai Volume 23 Nomor 3 Tahun 2020

Jakarta, 9 Juli 2018  
Direktur Jenderal Penguatan Riset dan Pengembangan

Dr. Muhammad Dimiyati  
NIP. 195912171984021001

TERAKREDITASI

