

UNIVERSITAS
LAMBUNG MANGKURAT

rachmat subagyo <rachmatsubagyo@ulm.ac.id>

Manuscript accepted after review/Manuskrypt zaakceptowany po recenzji (ID: 18491)

2 pesan

noreply@indexcopernicus.com <noreply@indexcopernicus.com>

25 September 2020 pukul 17.51

Balas Ke: noreply@indexcopernicus.com

Kepada: Subagyo Rachmat <rachmatsubagyo@ulm.ac.id>

Powiadomienie z systemu ICI Publisher Panel

Manuscript accepted after review/Manuskrypt zaakceptowany po recenzji (ID: 18491)

Notification from the ICI Publisher Panel system**Manuscript #18491 has been accepted after review**

Manuscript: #18491

Title: *The Role of Hydrogen Gas Bubble in Hydrophobic Properties in Mixed Micro Layer (Al₂O₃+Mg)*

Authors: Subagyo Rachmat Subagyo, Wardana ING Wardana, Widodo Agung Widodo, Siswanto Eko Siswanto

Date: 12/03/2020

Dear Author,

We are glad to inform you that your manuscript *The Role of Hydrogen Gas Bubble in Hydrophobic Properties in Mixed Micro Layer (Al₂O₃+Mg)* has been accepted for publication. To find more details, sign in to your ICI Publishers Panel and find the manuscript in Scientific articles/Manuscripts section.

Yours faithfully,

JAMME/AMSE International OCSCO World Press

Powiadomienie z systemu ICI Publisher Panel**Manuskrypt nr #18491 został zaakceptowany po recenzji**

Manuskrypt: #17341

Tytuł: *The Role of Hydrogen Gas Bubble in Hydrophobic Properties in Mixed Micro Layer (Al₂O₃+Mg)*

Autorzy: Subagyo Rachmat Subagyo, Wardana ING Wardana, Widodo Agung Widodo, Siswanto Eko Siswanto

Data: 12/03/2020

Szanowny Autorze,

Uprzejmie informujemy, że manuskrypt *The Role of Hydrogen Gas Bubble in Hydrophobic Properties in Mixed Micro Layer (Al₂O₃+Mg)* został zaakceptowany do publikacji. Aby poznać więcej szczegółów należy zalogować się w ICI Publishers Panel i odnaleźć manuskrypt w zakładce Artykuły naukowe/Manuskrypty.

Z wyrazami szacunku,
JAMME/AMSE International OCSCO World Press

Copyright [Index Copernicus](#) © 2018

noreply@indexcopernicus.com <noreply@indexcopernicus.com>
Balas Ke: noreply@indexcopernicus.com
Kepada: Subagyo Rachmat Subagyo <rachmatsubagyo@ulm.ac.id>

25 September 2020 pukul 17.51

[Kutipan teks disembunyikan]



Manuscript accepted after review/Manuskrypt zaakceptowany po recenzji (ID: 18491)

2 pesan

noreply@indexcopernicus.com <noreply@indexcopernicus.com>

15 Agustus 2020 pukul 14.51

Balas Ke: noreply@indexcopernicus.com

Kepada: Subagyo Rachmat <rachmatsubagyo@ulm.ac.id>

Powiadomienie z systemu ICI Publisher Panel

Powiadomienie z systemu ICI Publisher Panel

Manuscript accepted after review/Manuskrypt zaakceptowany po recenzji (ID: 18491)

Manuscript: #18491

Title: The role of hydrogen gas bubble in hydrophobic properties in mixed micro layer (Al₂O₃+Mg)

Authors: R. Subagyo, I.N.G. Wardana, A. Widodo, E. Siswanto

Date: 8/06/2019

Our decision is: **Revisions Required**-----

Reviewer A:**Introduction****Explain:**

- Explain the mechanism of hydrophobicity physically and chemically, and need to add supporting evidence from previous research,
- What are the applications of membranes used for? It needs to be clarified again, add references that support this research
- It needs to be added to the Cassie-Baxter theory that relates the trapped gas to hydrogen from the reaction of water with magnesium and aluminum

Method

It is necessary to display research methods that are more coherent and explained step by step to make it easier for readers to understand. Where did the details of the materials used come from and explain their role or use in this research

Conclusion

Recommendation:

Revisions Required

Reviewer B:

You need to explain in a coherent way how hydrophilic, hydrophobic and super hydrophobic properties occur. What causes this to happen??
Once corrected, this article can be published

With kindest regards/Z
poważaniem Editorial
office/Redakcja czasopisma
JAMME/AMSE International OCSCO World

PressCopyright [Index Copernicus](#) © 2018

noreply@indexcopernicus.com <noreply@indexcopernicus.com>
pukul 17.01Balas Ke: noreply@indexcopernicus.com
Kepada: Subagyo Rachmat <rachmatsubagyo@ulm.ac.id>

15 Agustus 2019

[Kutipan teks disembunyikan]

Copyright [Index Copernicus](#) © 2018

noreply@indexcopernicus.com <noreply@indexcopernicus.com>
Balas Ke: noreply@indexcopernicus.com
Kepada: Subagyo Rachmat Subagyo <rachmatsubagyo@ulm.ac.id>

15 Agustus 2020 pukul 14.51

[Kutipan teks disembunyikan]