

Production has begun on your article [SAA_15909] in Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy

1 message

R.Saringan@reedelsevier.com < R.Saringan@reedelsevier.com >

Wed, Mar 14, 2018 at 3:42 PM

To: adidarmawan@live.undip.ac.id

Our reference: SAA 15909

Article reference: SAA SAA-D-17-02591

Article title: Hydrophobicity of silica thin films: The deconvolution and interpretation by Fourier-transform infrared

spectroscopy

To be published in: Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy

Dear Dr. Darmawan,

Thank you for choosing to publish in Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy. Please read this e-mail carefully as it contains important information.

FINALIZE PUBLISHING YOUR ARTICLE:

We work hard to publish our authors' articles online as quickly and efficiently as possible, therefore processing of your accepted manuscript for publication has already begun. To ensure that we publish your article in accordance with your wishes, please now complete the forms found here:

http://authors.elsevier.com/authorforms/SAA15909/b29df813e0a94e874fab582401739964

If this link does not work, please copy the entire URL (noting that it may run on to a second line in this message) into your browser.

CHECK YOUR CONTACT DETAILS:

Please check that your details listed below are correct so we can contact you if needed:

Dr. Adi Darmawan Diponegoro University, Department of Chemistry Semarang 50275 Indonesia

Phone: +6282221219817 Fax: not available

E-mail: adidarmawan@live.undip.ac.id

YOUR REFERENCE NUMBER:

Lastly, to help us provide you with the best service, please make a note of your article's reference number SAA 15909 and quote it in all of your messages to us.

Thank you for your cooperation. Please contact us if you have any questions.

Kind regards,

Ms Rosemarie Saringan Data Administrator Elsevier

E-Mail: R.Saringan@reedelsevier.com

HAVE QUESTIONS OR NEED ASSISTANCE?

For further assistance, please visit our Customer Support site, where you can search for solutions on a range of topics and find answers to frequently asked questions. You can also talk to our customer support team by phone 24 hours a day from Monday-Friday and 24/7 by live chat and email.

Get started here: http://service.elsevier.com/app/home/supporthub/publishing

Copyright © 2015 Elsevier B.V. | Privacy Policy http://www.elsevier.com/privacypolicy Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084



Publishing Agreement completed for your article [SAA_15909]

1 message

Elsevier - Author Forms < Article_Status@elsevier.com>

To: adidarmawan@live.undip.ac.id

Wed, Mar 14, 2018 at 4:10 PM

Please note this is a system generated email from an unmanned mailbox. If you have any queries we really want to hear from you via our 24/7 support at http://service.elsevier.com

Article title: Hydrophobicity of silica thin films: The deconvolution and interpretation by Fourier-transform infrared

spectroscopy

Article reference: SAA15909

Journal title: Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy

Corresponding author: Dr. Adi Darmawan First author: Dr. Riza Eka Saputra

Dear Dr. Darmawan,

Thank you for completing the Rights and Access Form. Please find attached a copy of the "Journal Publishing" (License) Agreement" which you completed online on 14-MAR-2018.

If you have any questions, please do not hesitate to contact us. To help us assist you, please quote our article reference SAA15909 in all correspondence.

Elsevier supports responsible sharing. To find out how you can share your article, please visit our sharing policy page at https://www.elsevier.com/about/company-information/policies/sharing.

We are committed to publishing your article as quickly as possible.

Kind regards, **Elsevier Author Support**

HAVE QUESTIONS OR NEED ASSISTANCE?

For further assistance, please visit our Customer Support site where you search for solutions on a range of topics and find answers for frequently asked questions. You can also talk to our customer support team by hone 24 hours a day from Monday-Friday and 24/7 by live chat and email.

Get started at > http://service.elsevier.com

© 2016 Elsevier Ltd | Privacy Policy http://www.elsevier.com/privacypolicy

Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084. This e-mail has been sent to you from Elsevier Ltd. To ensure delivery to your inbox (not bulk or junk folders), please add article status@elsevier.com to your address book or safe senders list.

[T-5a-20152809]





Rights and Access form completed for your article [SAA_15909]

1 message

Elsevier - Author Forms < Article_Status@elsevier.com>

To: adidarmawan@live.undip.ac.id

Wed, Mar 14, 2018 at 4:10 PM

Please note this is a system generated email from an unmanned mailbox. If you have any queries we really want to hear from

you via our 24/7 support at http://service.elsevier.com

Article title: Hydrophobicity of silica thin films: The deconvolution and interpretation by Fourier-transform infrared

spectroscopy

Article reference: SAA15909

Journal title: Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy

Corresponding author: Dr. Adi Darmawan

First author: Dr. Riza Eka Saputra

Dear Dr. Darmawan,

Thank you for completing the Rights and Access Form online on 14-MAR-2018.

The Order Summary is attached to this email.

If you have any questions, please do not hesitate to contact us. To help us assist you, please quote our article reference SAA15909 in all correspondence.

Kind regards,

Elsevier Author Support

HAVE QUESTIONS OR NEED ASSISTANCE?

For further assistance, please visit our Customer Support site where you search for solutions on a range of topics and find answers for frequently asked questions. You can also talk to our customer support team by hone 24 hours a day from Monday-Friday and 24/7 by live chat and email.

Get started at > http://service.elsevier.com

© 2015 Elsevier Ltd | Privacy Policy http://www.elsevier.com/privacypolicy

Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084. This e-mail has been sent to you from Elsevier Ltd. To ensure delivery to your inbox (not bulk or junk folders), please add article status@elsevier.com to your address book or safe senders list.

[T-5d-20131612]



SAA15909F.html

16K



Offprints Order form completed for your article [SAA_15909]

1 message

Elsevier - Author Forms < Article_Status@elsevier.com>

To: adidarmawan@live.undip.ac.id

Wed, Mar 14, 2018 at 4:15 PM

Please note this is a system generated email from an unmanned mailbox. If you have any queries we really want to hear from

you via our 24/7 support at http://service.elsevier.com

Article title: Hydrophobicity of silica thin films: The deconvolution and interpretation by Fourier-transform infrared

spectroscopy

Article reference: SAA15909

Journal title: Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy

Corresponding author: Dr. Adi Darmawan

First author: Dr. Riza Eka Saputra

Dear Dr. Darmawan,

Please find attached a copy of the "Offprints Order Form" which you completed online on 14-MAR-2018 If there are any details missing or incorrect on the Offprint Order Form, please alert us immediately.

If you have any questions, please do not hesitate to contact us. To help us assist you, please quote our article reference SAA15909 in all correspondence.

We are committed to publishing your article as quickly as possible.

Kind regards, Elsevier Author Support

HAVE QUESTIONS OR NEED ASSISTANCE?

For further assistance, please visit our Customer Support site where you search for solutions on a range of topics and find answers for frequently asked questions. You can also talk to our customer support team by hone 24 hours a day from Monday-Friday and 24/7 by live chat and email.

Get started at > http://service.elsevier.com

© 2016 Elsevier Ltd | Privacy Policy http://www.elsevier.com/privacypolicy

Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084. This e-mail has been sent to you from Elsevier Ltd. To ensure delivery to your inbox (not bulk or junk folders), please add article status@elsevier.com to your address book or safe senders list.

Copyright (c) 2018 Elsevier Ltd.

[T-5c-20150917]





Reproduction of Colour Artwork form completed for your article [SAA_15909]

1 message

Elsevier - Author Forms < Article_Status@elsevier.com>

Wed, Mar 14, 2018 at 4:15 PM

To: adidarmawan@live.undip.ac.id

Please note this is a system generated email from an unmanned mailbox. If you have any queries we really want to hear from

you via our 24/7 support at http://service.elsevier.com

Article title: Hydrophobicity of silica thin films: The deconvolution and interpretation by Fourier-transform infrared

spectroscopy

Article reference: SAA15909

Journal title: Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy

Corresponding author: Dr. Adi Darmawan

First author: Dr. Riza Eka Saputra

Dear Dr. Darmawan,

Please find attached a copy of the "Reproduction of Colour Artwork" form you completed online on 14-MAR-2018 for the above article.

WHAT HAPPENS NEXT

If you have placed an order for printed colour, the invoice/receipt will be emailed to you within 5 to 10 days. Check your spam/junk folder in case the email appears there.

If you have any questions, please do not hesitate to contact us, quoting your article reference number SAA15909 in all correspondence.

Kind regards,

Elsevier Author Support

HAVE QUESTIONS OR NEED ASSISTANCE?

For further assistance, please visit our Customer Support site where you search for solutions on a range of topics and find answers for frequently asked questions. You can also talk to our customer support team by hone 24 hours a day from Monday-Friday and 24/7 by live chat and email.

Get started at > http://help.elsevier.com

© 2016 Elsevier Ltd | Privacy Policy http://www.elsevier.com/privacypolicy

Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084. This e-mail has been sent to you from Elsevier Ltd. To ensure delivery to your inbox (not bulk or junk folders), please add article_status@elsevier.com to your address book or safe senders list.

[T-5b-20152809]





Share your article [SAA_15909] published in Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy

2 messages

Elsevier - Article Status Article_Status@elsevier.com>
To: adidarmawan@live.undip.ac.id

Tue, Mar 20, 2018 at 5:16 PM

ELSEVIER

Share your article!

Dear Dr. Darmawan.

We are pleased to let you know that the final version of your article Hydrophobicity of silica thin films: The deconvolution and interpretation by Fourier-transform infrared spectroscopy is now available online, containing full bibliographic details.

To help you access and share this work, we have created a Share Link – a personalized URL providing **50 days' free access** to your article. Anyone clicking on this link before May 09, 2018 will be taken directly to the final version of your article on ScienceDirect. No sign up, registration or fees are required – they can simply click and read.



Your personalized Share Link: https://authors.elsevier.com/a/1WIAZ4xB1qQLRF

Click on the icons below to share with your network:



We encourage you to use this URL to download a copy of the article for your own archive. It also provides a quick and easy way to share your work with colleagues, co-authors and friends. And you are welcome to add it to your homepage or social media profiles, such as Facebook and Twitter.

You can find out more about Share Links on Elsevier.com.

Did you know, as an author, you can use your article for a wide range of scholarly, non-commercial purposes, and share and post your article online in a variety of ways? For more information visit www.elsevier.com/sharing-articles.

Kind regards,

Elsevier Researcher Support

Increase your article's impact

Our Get Noticed guide contains a range of practical tips and advice to help you maximize visibility of your