REPOSITORY (RIWAYAT SUBMIT S.D PUBLISH JOURNAL) **NONLINEAR ANALYSIS JOURNAL**

Re: Track your article [NA_10826] accepted in Nonlinear Analysis 2

Elsevier - Article Status and Montiness Analysis Commonand

April 2016 at 12:05 PM Apr 6 2016 at 807 Atd



Sri Maryani salmary, math_\$1@yahoo.com/ for Article_Status@elterier.com

Dear Author Elsevier support

Thank you very much for the information about my article status. I am very happy to hear that my article accepted. I am really sorry for late reply the email.

As information below that I will get an email as an alert for step production process, I am looking forward for that.

Again, thank you very much for the information.

Best Regards, Sri Maryani

Sent from Samsung Mobile Dear Author Elsevier support

Thank you very much for the information about my article status. I am very happy to hear that my article accepted, I am really sorry for late reply the email.

As information below that I will get an email as an alert for step production process, I am looking forward for that,

Again, thank you very much for the information.

-

-
 Sent from Samsung Mobile

Sent f

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.elseviet.com

Article title: On The Free Boundary Problem for The Oldroyd-B Model in The Maximal Lp-Lo Regularity Class Article reference: NA10826
Journal (title: Montinear Analysis
Corresponding author: Mrs. Sri Maryani
First author: Mrs. Sri Maryani

Article title: On The Free Boundary Problem for The Oldroyd-B Model in The Maximal Lp-Lq Regularity Class Article reference. NA 10826 Journal title: Nonlinear Analysis Corresponding suther: Mrs. Sri Maryani First author: Mrs. Sri Maryani

Your article On The Free Boundary Problem for The Oldroyd-B Model in The Maximal Lp-Lo Regularity Class will be published in Nonlinear Analysis.

To track the status of your article throughout the publication process, please use our article tracking service

http://authors.elsevier.com/TreckPaper.html?trk_article=t4A108266trk_sumame=kfarueni

For help with article tracking please go to http://service.elsevier.com/app/enswers/detail/s_id.5971

WHAT HAPPENS NEXT
We are committed to publishing your article as quickly as possible. We will therefore send you an alert of each next step in the production process where your involvement is required. Once the expected dispatch date of your proofs is available, you will be automatically alerted by e-mail.

Kind regards, Elsevier Author Support

UNRIVALLED dissemination for your work.

When your article is published, it is made accessible to more than 15 million monthly unique users of ScienceDirect, ranging from scientists, researchers, healthcare professionals and students. This ensures that your paper reaches the right audience, wherever they may be on the globe, and that your research makes the greatest impact possible.

> Find new research yourself at: www.scienceclirect.com

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-Priday and 24.7 by five that and email.

© 2016 Elsevier Ltd | Privacy Policy Into . Invest elsevier coming/uscurption

Elsevier Limited, The Boulevard, Langford Lane, Kidinghon, Oxford, Oxford GB, Unried Kingdom, Registration No. 1992084. This e-mail has been sent to you from Elsevier Ltd. To ensure delivery to your inbox (not bulk or junk folioser), please add pricted, state@felsevier come to your address book or safe senders list.

* * * ...

