

FW: confirmation pdf for paper in Contemporary Mathematics volume (CONM-DZHAMAY2)

Barbara Prinari

Sent: Thursday, September 03, 2015 10:10 AM**To:** Barbara Prinari**Attachments:** conm13035-confirmation.pdf (490 KB)

From: Mike Saitas [mps@ams.org]**Sent:** Thursday, September 03, 2015 6:47 AM**To:** Barbara Prinari**Cc:** Mike Saitas; Dzhamay, Anton**Subject:** confirmation pdf for paper in Contemporary Mathematics volume (CONM-DZHAMAY2)

Dear Professor Prinari:

Due to a typo in my original email message, it looks as if you never received the first pdf that I sent. I hope that you will be able to review the attached pdf and get back to me by Sept. 10.

Let me know if this is workable for you and if you have any questions.

Thank you---and sorry again for any inconvenience.

Sincerely,

Mike Saitas

From: Mike Saitas**Sent:** Thursday, September 03, 2015 8:27 AM**To:** brprinari@uccs.edu**Cc:** Dzhamay, Anton; Mike Saitas**Subject:** confirmation pdf for paper in Contemporary Mathematics volume (CONM-DZHAMAY2)

Dear Professor Prinari:

On August 24, I sent you a pdf of your paper for you to review.

Our graphic artist had to do some work on the graphics (to optimize for print and the Web). I have attached a pdf that includes the enhanced graphics. Can your review and get back to me by Tuesday or Wednesday of next week?

When you get back to me, you can also let me know if there are any other changes that might need to be made or if the paper is OK as is.

I'm sorry for any inconvenience. Thank you for your help and cooperation.

Sincerely,

Mike Saitas

From: Mike Saitas
Sent: Monday, August 24, 2015 2:28 PM
To: brprinari@uccs.edu
Cc: Dzhamay, Anton; Mike Saitas
Subject: confirmation pdf for paper in Contemporary Mathematics volume (CONM-DZHAMAY2)

Dear Professor Prinari,

I am the production editor for "Algebraic and Analytic Aspects of Integrable Systems and Painleve Equations", the Contemporary Mathematics volume (Anton Dzhamay, Kenichi Maruno, and Christopher M. Ormerod, editors).

I have attached a pdf of "Inverse Scattering Transform for the Focusing Nonlinear Schrödinger Equation with a One-Sided Non-Zero Boundary Condition", which will appear in this volume.

All Contemporary Mathematics volumes are now considered dual products. This means they will be published in print and electronic formats. The AMS has processed your tex files through our Online Production System using the Contemporary Mathematics style files to create PDF files and an HTML file that will be posted as the online product.

No editing of content was done. Formatting changes were made to accommodate online requirements and enhancements.

Please look over the attached PDF file to make sure that no errors were introduced during the conversion process.

I need you to send me your approval via email by September 3. The entire book cannot be posted online until I receive approval from the corresponding author of each contributed paper.

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Please check the reference section of your paper carefully.

Your references were processed using our Enhanced Reference Program.

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- *This is a confirmation copy.
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- *This file may not be posted electronically.
- *Printed copies of this file may not be distributed.

Please let me know if you have any questions.
Thank you very much for your help and cooperation.

Mike Saitas

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