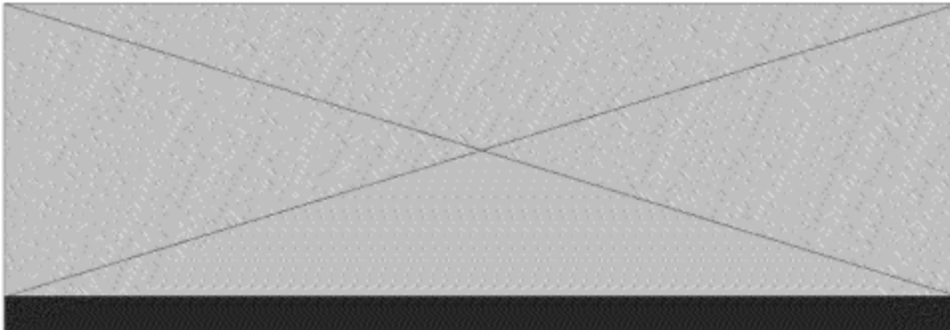


To: jeevacation@gmail.com[jeevacation@gmail.com]
From: Wolfram Insider
Sent: Fri 7/26/2013 12:24:14 AM
Subject: Wolfram Insider for Education: Issue 5, 2013

Title: Wolfram Insider for Education—News on Mathematica, Resources, and Events: Issue 5, 2013

View in web browser



Issue 5, 2013

Bump Elbows with the Best on Wolfram Community »

Have you ever wanted a place to get answers and share content with other *Mathematica* users and educators? If so, then the new Wolfram Community is the place for you. Frequented by employees of Wolfram, avid users, students, and educators, Community is a great place to discover new and exciting ways to get the most out of Wolfram technologies in the classroom. Sign in with your Wolfram ID and see for yourself!

The New Wolf on Wall Street: Wolfram *Finance Platform 2* Now Available »

Enabling automated report generation on top of the advancements in *Mathematica 9*, Wolfram *Finance Platform* brings cutting-edge computation to your work in finance. *Finance Platform* is an apt assistant for your explorations in areas like options pricing, risk analysis, interactive reporting, and many more. Start building your future in finance today.

Get the Inside Scoop at the 2013 Wolfram Technology Conference »

The annual Wolfram Technology Conference is a great place to join Wolfram developers and other experts to explore current and future Wolfram technologies. We will be holding the 2013 Wolfram Technology Conference from Monday, October 21 to Wednesday, October 23 in Champaign, Illinois, United States. This conference is limited to 200 participants—register today to secure your spot.

User Story: Optimizing a Neutron Polarizer »

Wolfgang Schmidt, a scientist at the Jülich Centre for Neutron Science, used *Mathematica* to design new neutron optical components to improve the efficiency of one of the most powerful spectrometers available for neutron

scattering research. *Mathematica's* flexible programming language allowed Schmidt to streamline his workflow and generate useful results in a matter of hours compared to the days it took previously.

Now Available: Wolfram Image Processing Virtual Workshop 2013 Videos and Presentation »

Presentations and notebooks from the live image processing virtual workshop are now online. The topics covered range from basic to advanced, including image enhancement, segmentation, feature tracking, and 3D volumetric rendering and processing.



[Wolfram Blog »](#)

[@MathematicaTip »](#)

[Wolfram Videos »](#)

© 2013 Wolfram Research

[Unsubscribe](#) | [Update Your Email](#) | [Privacy Policy](#)

This message was sent to <jeevacation@gmail.com> by Wolfram Research, Inc. Mailing address: 100 Trade Center Dr., Champaign, IL 61820, USA
Mathematica is a registered trademark of Wolfram Research, Inc. Wolfram|Alpha is a registered trademark of Wolfram Alpha LLC. All other trademarks are the property of their respective owners. *Mathematica* is not associated with Mathematica Policy Research, Inc.

EFTA_R1_00443500
EFTA01965784