

If you are having trouble reading this e-mail, [read the online version.](#)



NI NEWS Belgium- Academic

Edition September 2008

Your Resource for Research, Teaching, and Learning with NI LabVIEW

ni.com/academic

In This Issue

- [XIOS Hogeschool Limburg uses LabVIEW and LabVIEW FPGA to teach FPGA Applications class](#)
- [Multisim Interactive Demo](#)
- [Share the Success of Your Student Design Project](#)
- [Hands-On Learning in the Telecommunications Lab](#)
- [Scientific Computing with LabVIEW](#)

Top Five LabVIEW Training Materials

1. [Getting Started with LabVIEW Training »](#)
2. [LabVIEW Introduction Three-Hour Courseware »](#)
3. [LabVIEW Graphical Programming Course on Connexions »](#)
4. [Getting Started with LabVIEW Manual »](#)
5. [LabVIEW Evaluation »](#)

[Solar-Powered Boat Racing Team Uses NI CompactRIO and NI LabVIEW for Boat Monitoring and Control System](#)



The Frisian Solar Challenge is a race of custom-built, fully solar-powered boats that travels through 11 cities near the northern coast of The Netherlands. The goal of the challenge is to make a fast boat powered by green energy.

[Read article »](#)

[Explore the Worldwide Textbook Community Portal](#)



Discover the many worldwide textbook companion materials using NI LabVIEW and Multisim software. Contribute your own textbook resources and curriculum to this growing collection of knowledge.

[Explore textbooks »](#)

Teaching Tools

XIOS Hogeschool Limburg uses LabVIEW and LabVIEW FPGA to teach FPGA Applications class

One of the most potent elements for success in Flanders is the exceptionally high standard of education of its population. XIOS

Research Lab

Scientific Computing with LabVIEW

LabVIEW is often associated with

Student Corner

Share the Success of Your Student Design Project

Post your student design project to the new NI Developer Zone Community, which provides an easy way to share your projects, example code, and YouTube

Hogeschool Limburg uses LabVIEW in their courses and in some practical research projects.

[Read article »](#)

Multisim Interactive Demo

Explore the intuitive Multisim environment through an interactive demonstration on how to perform basic capture and simulation

[View the interactive demo »](#)

Hands-On Learning in the Telecommunications Lab

Experience a hands-on, block diagram approach to learn introductory telecommunications concepts with the Emona DATEx telecommunications trainer, an NI ELVIS II module.

[Watch the webcast »](#)

Top 10 Reasons to Use NI ELVIS II

Explore the new NI ELVIS II design and prototyping platform and learn the new features that bring theoretical concepts to life with hands-on, project-based learning.

[Access the top 10 list »](#)

simplifying data acquisition. However, LabVIEW is also a powerful scientific computing graphical platform for analyzing and visualizing real-world data quickly and easily.

[Learn more »](#)

Develop High-Performance Real-Time Systems with Multicore Technology

See how multicore workstations and laptops provide a high-performance computing platform for addressing real-time applications. LabVIEW multicore programming technologies are an easy, intuitive, and automatic way to deploy multicore applications.

[Watch the webcast »](#)

videos.

[Post your design project »](#)

Featured Textbook: *Electric Circuits* by Nilsson and Riedel

Download 60 Multisim circuit files to enhance comprehension of introductory circuit concepts.

[Download files »](#)

Local contact information:

NI Belgium
Tel.: 02/757 00 20 (Belgium)
Tel.: 405 120 (Luxembourg)
info.belgium@ni.com
ni.com/belgium



[Privacy](#) | [Technical Support](#) | [Edit Subscription Preferences](#)

This e-mail was sent to claesvincent@gmail.com.

If you do not wish to receive e-mail from National Instruments, please visit: ni.com/remove
UPDATE YOUR PROFILE: If you would like to review or update your profile, [Click here](#)

© 2008 National Instruments Belgium NV/SA

Ikaroslaan13, B-1930 Zaventem

Tel 02/757 00 20, Fax 02/757 03 11, info.belgium@ni.com, ni.com/belgium

BE 0445.607.706

All rights reserved.