

ICCF 18

JULY 21-27, 2013

UNIVERSITY OF MISSOURI
COLUMBIA, MISSOURI USA

Home

Welcome

Organization

Final Paper
Submission

Sponsorship

Program

LENR
Introductory
Short Course

Post
Conference
Workshop

Registration

Travel &
Accommodation

THE ICCF-18
CONFERENCE IS
HOSTED BY:



National Instruments/University of Missouri Post Conference Workshop Overview

You must be [registered for ICCF-18](#) in order to register for the post conference workshop

[Sunday](#) | [Monday](#) | [Tuesday](#) | [Wednesday](#) | [Thursday](#) | [Friday](#)

Day 1 Agenda - Sunday, July 28

5:00-7:00pm	Workshop Attendees Dinner
-------------	---------------------------

[Back to top of page](#)

Day 2 Agenda - Monday, July 29

7:30 – 8:30 am	Welcome Desk- Graphical System Design for Control, Measurement and Diagnostics
8:00am – 5:00pm	Workshop

[Back to top of page](#)

Day 3 Agenda - Tuesday, July 30

8:00am – 5:00pm	Graphical System Design for Control, Measurement and Diagnostics
-----------------	--

[Back to top of page](#)

Day 4 Agenda - Wednesday, July 31

8:00am - 5:00pm	Graphical System Design for Control, Measurement and Diagnostics
-----------------	--

[Back to top of page](#)

Day 5 Agenda - Thursday, August 1

University of
Missouri

PARTNERS:



Italian National Agency for New Technologies,
Energy and Sustainable Economic Development



ICCF-18 Conference
University of Missouri
Columbia, MO 65211
United States
iccf18@missouri.edu

7:30 – 8:30am	Welcome Desk - Data Acquisition and Signal Conditioning
8:00am – 5:00pm	Data Acquisition and Signal Conditioning

[Back to top of page](#)

Day 6 Agenda - Friday, August 2

8:00am – 5:00pm	Data Acquisition and Signal Conditioning
-----------------	--

[Back to top of page](#)

Published by the Office of Research, 205 Jesse Hall, Columbia, MO 65211 ([Google Map](#)). Phone: 573-882-9500. [Contact Us](#)
© 2012 Curators of the [University of Missouri](#). [DMCA](#) and [other copyright information](#). All rights reserved. An [equal opportunity / ADA institution](#).