

## Important Dates

Abstract due August 5, 2017  
Early Registration until Sept. 1

## Annual International DIC Society Conference November 6 – 9, 2017 in Barcelona, Spain

<http://idics.org/idics-2017>

### General Call

The International Digital Image Correlation Society (iDICS) is soliciting papers on the application and development of DIC. Submit your paper to the general call, or any of the following organized sessions.

### Organized Topics

- Volumetric DIC
- Inverse Methods
- Bio/Soft Materials
- Large Scale Structures
- Extreme Environments
- Structural Health Monitoring
- Modal and Vibration Analysis
- High-Speed and Ultra-high Speed DIC
- DIC Uncertainty Quantification
- Testing and Material Characterization
- Validation by Traditional Measurement Techniques
- Other Full-field Methods
- Vendor Sessions
- Other open topics

### Monday Courses (November 6)

- DIC User Variables and Data Tuning – *Instructor: Tim Schmidt, Trilion/GOM*
- Material Identification and Model Validation via Full-Field Measurements – *Instructor: Pascal Lava MatchID*
- GOM Offered Course – *Instructor: Markus Klein GOM*
- Combining DIC and FFT for High Speed Vibration Analysis – *Instructor: Correlated Representative*
- Good and Bad DIC Practices and Recognizing the Difference – *Moderators: Mark Iadicola (NIST), Phillip Reu (Sandia) and a broad panel of experts.*

### Committee Meetings

- Standards & Best Practices – Mark Iadicola
- Training & Certification – Tim Schmidt
- Applications – Dave Dawicke
- Education – Mark Pankow
- DIC Challenge – Phillip Reu

### iDICS Board

Michael Sutton  
(Pres.)  
Phillip Reu  
(V. Pres.)  
Markus Klein  
(Corporate Rep.)  
Samantha Daly  
David Dawicke  
José Freire  
Mark Iadicola  
Jean-Noël Périé  
Hubert Schreier  
Daniel Turner  
Wei-Chung Wang



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### Crowne Plaza Barcelona

#### Fira Center

Avenida Rius I Taulet, 1-3, Barcelona, Spain



### Mission: Extend – Improve – Train

Extending the Frontiers: Training the next Generation:  
Standardizing for Industry: Improving our Practice

## General Call

The International Digital Image Correlation Society is soliciting papers on the application and development of DIC. Submit your paper to the general call, or any of the following organized sessions.

## Organized Sessions

- Volumetric DIC – *Session Chair: Brian Bay (Oregon State University)*
- Failure Analysis and Damage Characterization – *Session Chair: François Hild (L.M.T. Cachan)*
- Modal and Vibration Analysis – *Session Chair: Chris Niezrecki (University of Massachusetts Lowell)*
- Large Scale Structures – *Session Chair: Tim Schmidt (Trillion Quality Systems)*
- High Speed and Ultra-High DIC – *Session Chair: Nate Gardner (AS&M, Inc.)*
- Inverse Methods – *Session Chair: Fabrice Pierron (University of Southampton)*
- Extreme Environments – *Session Chair: Kevin Connolly (Southern Research)*
- Uncertainty Quantification for DIC - *Session Chair: Phillip Reu (Sandia National Labs)*
- Structural Health Monitoring – *Session Chair: Devin Harris (University of Virginia)*
- Bio/Soft Materials – *Session Chair: Paul Moy (US Army Research Lab)*
- Testing and Material Characterization – *Session Chair: Dave Dawicke (AS&M, Inc.)*
- Validation by Traditional Measurement Techniques – *Session Chair: Alessandro Vieira (Boeing)*
- Other Full Field Methods – *Session Chair: Benoit Blaysat (Blaise Pascal University/Institute Pascal)*
- Vendor Session – *Session Chair: Markus Klein (GOM GmbH)*
- Other open topics: DIC in Education, DIC Standardization, Global Methods

**Abstract Submission:** [Info@idics.org](mailto:Info@idics.org)

**Mission: Extend – Train – Standardize – Improve**

Extending the Frontiers: Training the next Generation:

Standardizing for Industry: Improving our Practice

## Important Dates

Abstract (1 Page) due Aug. 5, 2017

No paper required

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