



High-Speed Digital Imaging Techniques for Blast and Impact Measurement

Workshop Registration Form

Salutation (Dr/Mr/Mrs):	First Name:	Last Name:
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Organization:

Address:

City:	State:	Zip Code:
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email:	Phone number:	Nationality:
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Primary interest in course material (check as many as apply):

- Basic camera setup (lenses, light sources, etc)
- High-speed camera technology
- Digital image correlation technology
- Explosive event imaging
- Impact testing
- Schlieren, shadowgraph, BOS imaging
- Fragment tracking
- Streak imaging
- Image processing
- Other:

Payment Method: Credit Card Check Other

Payment details will be sent upon receipt of registration form

Return completed form to: Michael Hargather

michael.hargather@nmt.edu

Tel: 575-835-5326 Fax: 575-835-5209