

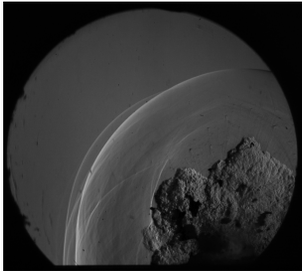
High-Speed Digital Imaging Techniques for Blast and Impact Measurement

a hands-on short course at the
**Energetic Materials Research and
Testing Center (EMRTC)**
on the **New Mexico Tech** campus
led by Dr. Michael Hargather
June 10-13, 2024



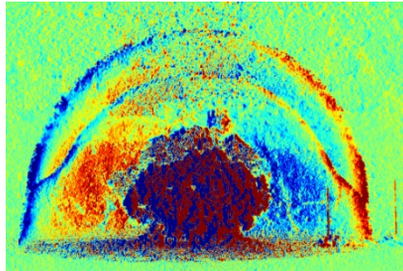
Monday, June 10

Introduction to cameras
High-speed camera tech
Schlieren imaging
Hands-on schlieren



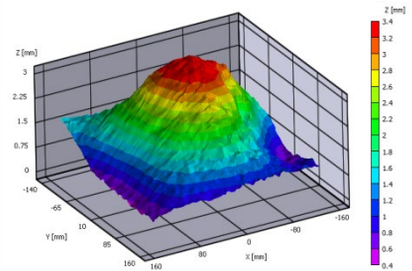
Tuesday, June 11

Imaging explosions
Shock wave visualization
Fragment tracking
Hands-on pipe bombs



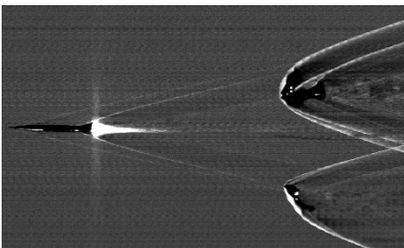
Wednesday, June 12

Impact response
Digital image correlation
Strain and deformation
Hands-on 3D measuring



Thursday, June 13

Image processing
Digital streak images
Participant applications
Hands-on finale



Course location: Socorro, New Mexico

Registration: \$3200, A limited number of seats are available for this course, please register early

Participants: Technicians, academics, camera users, data analysts, commercial blasters, engineers, professionals, defense contractors, etc.

Instructors: Dr. Michael Hargather,
michael.hargather@nmt.edu
Dr. Jamie Kimberley, jamie.kimberley@nmt.edu

Sponsors: Photron USA, Correlated Solutions Inc., Northrop Grumman

For more information, email michael.hargather@nmt.edu
or visit: www.nmt.edu/mjh/highspeed.php