2023 ASPE Winter Topical Meeting Precision Optical Metrology Workshop

Westward Look Wyndham Grand Resort and Spa Tucson, Arizona, USA March 6-7, 2023

Detailed Schedule & Technical Presentations

All Events are in the Santa Catalina Ballroom unless otherwise noted

Monday, March 6, 2003

8:00 AM - 9:00 AM - Registration Check-In & Continental Breakfast

9:00 AM - 10:00 AM - Keynote Address - The Role of Precision Mechanics in Optical Metrology Jim H. Burge (Arizona Optical Metrology LLC

10:00 AM - 10:30 AM - Coffee Break

10:30 AM - 11:45 AM - Session 1 - Environmental Metrology

- 1. Characterization of Environmental Error Contribution to Laser Interferometry through Statistical Analysis
 - Jason Lennert (Raytheon Technologies
- 2. Evaluation of OSAM-1 Camera Focus Shift in a Simulated Orbital Pressure Environment **Kevin H. Miller**, Sarah E. Eckert (NASA Goddard Space Flight Center); Stephen Cheney (NASA Marshall Space Flight Center)
- Optical Metrology for Precision Acceleration Detection
 Adam Hines, Andrea Nelson, Yanqi Zhang, Guillermo Valdes, Jose Sanjuan Felipe Guzman (Texas A&M University)

11:45 AM - 1:15 PM - Group Lunch

1:15 PM - 2:25 PM - Session 2 - Surface Metrology I

- Invited Talk Optical Metrology for Synchrotron Mirrors at NSLS-II
 Lei Huang, Tianyi Wang, Mourad Idir (Brookhaven National Laboratory)
- 2. High-Precision Optical Metrology for the Geometric Verification of Press-Fit Zones Kerstin Zangl, Reinhard Danzl, **Michael Kreil**, Franz Helmli (Bruker Alicona)
- 3. Surface Figure Metrology Based on Geometric Phase Components
 Hyo Mi Park, Hyo Bin Jeong, **Ki-Nam Joo** (Chosun University);
 Young-Sik Ghim (Korea Research Institute of Standards and Science);
 Daewook Kim, Charlotte E. Guthery (University of Arizona)

3:00 PM - 4:20 PM - Session 3 - Surface Metrology II

1. Automatic Closed- Loop Ultrafast Laser Stress Figuring Using On-Machine Differential Deflectometry

Marcos A. Esparza, Kevin A. Laverty, Brandon D. Chalifoux, Daewook Kim (University of Arizona)

2. On How to Better Design No-null Surface Figure Interferometers Around the Size of Array Detector Pixels

Martin Tangari Larrategui (Ruda Optical); Thomas G. Brown (University of Rochester); and Jonathan D. Ellis (Micro-LAM Technologies, Inc.)

3. Evaluation of Spatial Resolution of Fizeau Interferometers with Binary Pseudo-Random Array

Pitor Szwaykowski (Ãpre Instruments)

4. Binary Pseudo-Random Test Standards for Characterization of Various Metrology Instruments Over High to Low Spatial Frequencies

Keiko Munechika, Carlos Pina-Hernandez, Kaito Yamada (HighRI Optics, Inc.); Weilun Chao, Scott Dhuey, Ian Lacey, Valeriy V. Yashchukf (Lawrence Berkeley National Laboratory); Raymond Conley (Argonne National Laboratory); Ulf Griesmann (National Institute of Standards and Technology); Simon Rochester (Rochester Scientific, LLC); Peter Takacs (Surface Metrology Solutions, LLC)

4:50 PM – 5:00 PM – Load Bus to Sands Club and to <u>Richard F. Caris Mirror Lab</u> in the Steward Observatory at The University of Arizona

***If you are planning to drive your own vehicle to the Sands Club and to the Mirror Lab park in the Cherry Ave Garage.. This parking is self-pay. Plan to be at the meeting location by 5:20 PM. From this point, the tour guide will take the group to the Sands Club to see the short video and then walk over to the Mirror Lab. This is only about a 5-minute walk.

5:30 PM – 6:00 PM – Light Hors d'oeuvres & Short Video at the Sands Club about the <u>Richard F. Caris Mirror Lab</u> – Dunlap Room at the Sands Club

6:00 PM – 7:00 PM – Small Group Tours of the <u>Richard F. Caris Mirror Lab</u>
**For the tour of the Mirror Lab, plan to wear flat-closed-shoes. There are several flights of ascending and descending stairs along the tour route.

7:00 PM-9:00 PM – Dinner at the Sands Club – Dunlap Room at the Sands Club

9:00 PM – Bus leaves to return to the Westward Look – Sands Club Lobby

Tuesday, March 7, 2023

8:00 AM - 9:00 AM - Continental Breakfast

9:00 AM - 12:00 Noon - Special Session - Can MTF be a Precision Metric?

Common Mistakes in MTF Measurements
 Stephen D. Fantone (Optikos Corporation)

2. Sampling Errors from Relay Magnification in Modulation Transfer Function (MTF)
Measurement

Patrick McKenna (Edmund Optics)

3. Why Measure MTF?

Stephen D. Fantone (Optikos Corporation)

4. Is the MTF an Error Plot?

Peter de Groot, Xavier Colonna de Lega (Zygo Corporation)

12:00 Noon - 1:30 PM - Group Lunch

1:30 PM - 2:40 PM - Session 4 - Novel Sensors and Sensing I

- 1. Invited Talk *Metrics for the Analysis of Optical Instrument Performance* **Jose Sanjuan** (Texas A&M University)
- The PTB Multiwavelength Interferometer for Distances up to 5000m
 Paul Köchert, Tobias Meyer, Hongdan Yan, Anni Sauthoff, Günther Prellinger, Florian Pollinger
 (Physikalisch-Technische Bundesanstalt (PTB))
- 3. Physical Ray Tracing with Bessel Beams

 Robert E. Parks (Optical Perspectives Group, LLC); Daewook Kim (University of Arizona)

2:40 PM - 3:10 PM - Coffee Break

3:10 PM - 5:00 PM - Session 5 - Novel Sensors and Sensing II

- Technical Noise Suppression via Weighted Quadrature Detection
 Steven R. Gillmer (Massachussetts Institute of Technology Lincoln Laboratory); Julián Martínez-Rincón (Stanford University), Jonathan D. Ellis (Micro-LAM)
- 2. Permanent Tracebility of a Nanopositioning and Nanomeasuring Machine **Eberhard Manske**, U. Blumröder, T. Fröhlich, T. Kissinger, I. Ortlepp, U. Gerhardt, R. Mastylov (Technische Universität Ilmenau); P. Köchert (Physikalisch Technische Bundesanstalt (PTB))
- 3. Study of Three-Cup Sphere Polishing Monitoring System and Analysis on Material Removal Rate of Monocrystalline Silicon Sphere Polishing Process

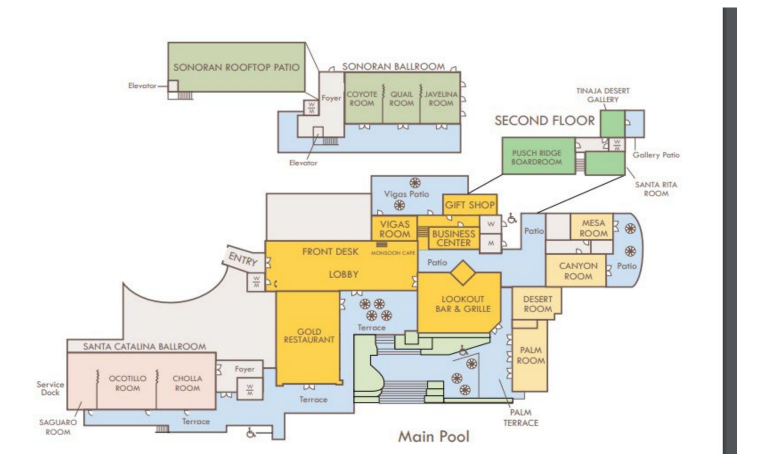
 Wei-Chin Pu (National Taiwan University of Science and Technology)

Discussion, Wrap-up and Closing Remarks

End of Workshop

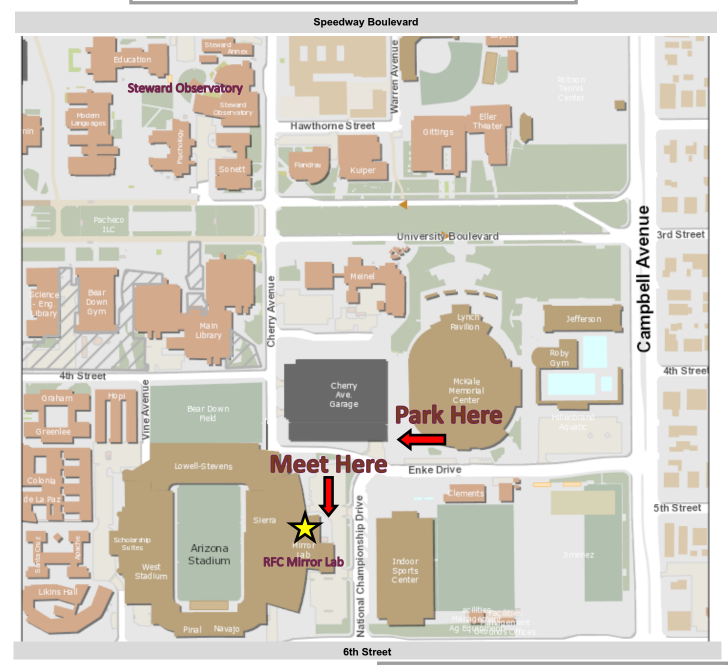
Next page for maps and addresses

Floor Plan of the Westward Look



Westward Look Wyndham Grand Resort and	Cherry Ave. Garage
Spa	1641 E Enke Drive
245 E. Ina Road	Tucson, AZ
Tucson, AZ 85704 USA	
Richard F. Caris Mirror Lab	Arizona Sands Club
527 National Championship Drive	565 N Cherry Ave Fl 5
Tucson, AZ	Tucson, AZ 85719

University of Arizona Richard F. Caris Mirror Lab Facility





Meet Here

Cherry Ave. Garage

1641 E Enke Dr

Richard F. Caris Mirror Lab

527 National Championship Dr.