# Contents

<table>
<thead>
<tr>
<th>SESSION 1</th>
<th>WAVEFRONT SENSING</th>
</tr>
</thead>
<tbody>
<tr>
<td>9982 02</td>
<td>Wavefront measurement of vortex beam using ptychographic phase retrieval [9982-2]</td>
</tr>
<tr>
<td>9982 03</td>
<td>Wavefront reconstruction based on quadrant binary phase plate with single far field [9982-3]</td>
</tr>
<tr>
<td>9982 04</td>
<td>Design of wide-field imaging shack Hartmann testbed [9982-4]</td>
</tr>
<tr>
<td>9982 05</td>
<td>Wavefront sensing for anisotropic turbulence using digital holography [9982-5]</td>
</tr>
<tr>
<td>9982 06</td>
<td>Wavefront phase retrieval with multi-aperture Zernike filter for atmospheric sensing and adaptive optics applications [9982-22]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SESSION 2</th>
<th>IMAGE PROCESSING AND WAVEFRONT CORRECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>9982 08</td>
<td>Digital holography wavefront sensing in the pupil-plane recording geometry for distributed-volume atmospheric aberrations [9982-6]</td>
</tr>
<tr>
<td>9982 09</td>
<td>Comparison of polychromatic wave-optics models [9982-7]</td>
</tr>
<tr>
<td>9982 0A</td>
<td>Predictive dynamic digital holography [9982-8]</td>
</tr>
<tr>
<td>9982 0C</td>
<td>Shadow imaging of geosynchronous satellites: simulation, image reconstruction, and shadow prediction [9982-10]</td>
</tr>
<tr>
<td>9982 0D</td>
<td>Numerical techniques for analysis of joint impact of atmospheric turbulence and aerosol scattering effects on imaging systems [9982-12]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SESSION 3</th>
<th>ACTIVE IMAGING</th>
</tr>
</thead>
<tbody>
<tr>
<td>9982 0E</td>
<td>Waveguide generated mitigation of speckle and scintillation on an actively illuminated target [9982-13]</td>
</tr>
<tr>
<td>9982 0F</td>
<td>Inverse synthetic aperture LADAR image construction: an inverse model-based approach [9982-14]</td>
</tr>
<tr>
<td>9982 0G</td>
<td>Optimal speckle noise reduction filter for air-to-ground range gated laser illuminated imaging [9982-15]</td>
</tr>
</tbody>
</table>
Adaptive compensation of a direct liquid-cooled solid-state MOPA system [9982-16]

Image reconstruction for coherent imaging for space surveillance and directed energy applications [9982-17]

Speckle imaging from an array [9982-18]

SESSION 4  SPACE OBJECT DETECTION AND ADVANCED PROCESSING

Improved space object detection via scintillated short exposure image data [9982-19]

Improving space object detection using a Fourier likelihood ratio detection algorithm [9982-20]

SESSION 5  PERFORMANCE CHARACTERIZATION

POAM in starlight: seven years of SAM measurements [9982-23]

The RACHL Experiment: an overview [9982-24]

Estimation of Kolmogorality through isotropy [9982-25]

POSTER SESSION

Space object detection using Poisson distributed vector projections [9982-29]

Wavefront analysis from backscattering phase in rough surfaces [9982-31]

Space object detection: receiver operating characteristics for Poisson and normally distributed data [9982-32]

Statistically Applied Non-Uniformity Correction (SANUC) [9982-33]

Analysis of the multi-hypothesis test for determining pointing angles for telescopes [9982-34]
Authors

Numbers in the index correspond to the last two digits of the six-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first four digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...,0Z, followed by 10-1Z, 20-2Z, etc.

Alley, Thomas, 05
Anderson, Brian M., 09
Banet, Matthias T., 08
Becker, David J., 0L
Bordbar, Behzad, 06
Bouman, Charles A., 0F
Bronson, Ryan S., 04
Cain, Asher N., 0U
Cain, Stephen S., 0K, 0L, 0Y
Castro-Ramos, J., 0W
Chen, Shaqiu, 0H
Chen, Xiaojun, 0H
Cunningham, Stephanie, 0D
Dayton, David, 0G
Diaz-Gonzalez, G., 0W
Dong, Lizhi, 03, 0H
Douglas, Dennis M., 0C
Dudorov, Vladim V., 0D
Fanwell, Nathan H., 06
Florino, Steven T., 09
Gatt, Philip, 05
Gibson, Steve, 0A
Gonglewski, John, 0G
Gudimetla, V.S. Rao, 0I
Hart, Michael, 04
Hassall, Arthur, 0G
He, Xing, 0H
Holmes, Richard, 0I
Hu, Ke, 0H
Hunt, Bobby R., 0C
Hyde, Milo W., IV, 09
Kelly, Patrick R., 0N
Kirk, Jordan T., 0Z
Lachinova, Svetlana L., 0D
Lai, Boheng, 0H
Lasche, James, 0G
Li, Lei, 0H
Liu, Wenjin, 0H
Liu, Yang, 0H
Marker, Dan K., 0B
McMurry, Richard, 0X
Mimura, Hidekazu, 02
Moore, Trevor D., 0E
Muñoz-Lopez, J., 0W
Oesch, Denis W., 0N, 0O, 0P
Pelizzari, Casey J., 0F
Raynor, Robert A., 0B, 0E
Riker, Jim F, 0J
Saltto, Takahiro, 02
Sanchez, Daryl J., 0N, 0O, 0P
Sanchez, Lucas R. W., 04
Santiago-Alvarado, A., 0W
Schatz, Lauren H., 04
Schmidt, Jason D., 0E
Scott, R., Philip, 04
Sheppard, David G., 0C
Spencer, Mark F., 08, 09, 0A, 0E
Steinbock, Michael J., 09
Sulaiman, Sennan, 0A
Takeo, Yoko, 02
Thurman, Samuel T., 05
Tyler, Glenn A., 0J
Van Zandt, Noah R., 09
Vaughn, Jeff L., 0J
Voronfov, Mikhail A., 06, 0D
Wang, Gang, 0H
Wang, Shuai, 03, 0H
Wang, Zhe, 0H
Xu, Bing, 03, 0H
Yang, Ping, 03, 0H
Yielding, Nicholas J., 0Y
Conference Committee

Program Track Chairs

Stephen M. Hammel, Space and Naval Warfare Systems Command (United States)
Alexander M. J. van Eijk, TNO Defence, Security and Safety (Netherlands)

Conference Chairs

Jean J. Dolne, The Boeing Company (United States)
Thomas J. Karr, Defense Advanced Research Projects Agency (United States)
David C. Dayton, Applied Technology Associates (United States)

Conference Program Committee

Stephen C. Cain, Air Force Institute of Technology (United States)
James Fienup, University of Rochester (United States)
Wes D. Freiwald, Pacific Defense Solutions, LLC (United States)
Richard B. Holmes, Boeing LTS Inc. (United States)
Liren Liu, Shanghai Institute of Optics and Fine Mechanics (China)
Zhaowei Liu, University of California, San Diego (United States)
Sergio R. Restaino, U.S. Naval Research Laboratory (United States)
Michael C. Roggemann, Michigan Technological University (United States)
Mark F. Spencer, Air Force Research Laboratory (United States)
Robert K. Tyson, The University of North Carolina at Charlotte (United States)
David G. Voelz, New Mexico State University (United States)

Session Chairs

1 Wavefront Sensing
   David C. Dayton, Applied Technology Associates (United States)

2 Image Processing and Wavefront Correction
   Jean J. Dolne, The Boeing Company (United States)

3 Active Imaging
   Thomas J. Karr, Defense Advanced Research Projects Agency (United States)
4 Space Object Detection and Advanced Processing
Victor L. Gamiz, Air Force Research Laboratory (United States)

5 Performance Characterization
Richard B. Holmes, Boeing LTS Inc. (United States)