JOSA A

# Optics, Image Science, and Vision

Journal of the Optical Society of America A



Volume 28 Number 6 June 2011 JOSA A

# Optics, Image Science, and Vision

Volume 28 Number 6 June 2011

## **PAPERS**

### **Atmospheric and Oceanic Optics**

M<sup>2</sup>-factor of truncated partially coherent Xiaoling Ji and Xiaoqing Li 970 beams propagating through atmospheric turbulence Average spreading of a radial Gaussian beam Hua Tang, Baolin Ou, Bin Luo, 1016 array in non-Kolmogorov turbulence Hong Guo, and Anhong Dang **Coherence and Statistical Optics** Nonredundant array of apertures to measure Aura I. González and 1107 the spatial coherence in two dimensions with Yobani Mejía only one interferogram Intensity-intensity fluctuations of Hilary C. Jacks and 1139 stochastic fields produced upon weak Olga Korotkova

#### Diffraction

scattering

Metallic cylindrical focusing micromirrors with long axial focal depth or increased lateral resolution

Coupling of Gaussian Schell-model beams

#### **Diffraction and Gratings**

into single-mode optical fibers

Propagation of broadband Gaussian Schell-model beams in the apertured fractional Fourier transformation systems

Boundary integral equation Neumann-to-Dirichlet map method for gratings in conical diffraction Guo-Ai Mei, Jia-Sheng Ye,

Yan Zhang, and Jie Lin

Daniel J. Wheeler and

Iason D. Schmidt

1224

1051

Haidan Mao, Xinyue Du, Linfei Chen, and Daomu Zhao

¥ ...

976

Yumao Wu and Ya Yan Lu

1191



(Contents continued inside)