Conference Committee
GOME-2 - the ozone instrument onboard the European METOP satellites p. 1
Design of a SWIR computed topographic imaging channeled spectropolarimeter p. 12
High-speed imaging polarimeter p. 24
Research scanning polarimeter and airborne usage for remote sensing of aerosols p. 33
Compact methods for measuring stress birefringence p. 45
Distribution function approach to degree of polarization phenomenon description in optical fiber system p. 54
Experimental study of fiber optical waveplate with various fibers p. 63
Bio-inspired display of polarization information using selected visual cues p. 71
Polarization signals in the marine environment p. 85
Polarization mosaicking: high dynamic range and polarization imaging in a wide field of view p. 93
Experimental measurement of optical polarimeter systems p. 103
Error evaluation template for use with imaging spectro-polarimeters p. 113
Polarimetric characterization of semiconductor materials for photodetector applications p. 125
A new type of beam-splitting polarizer cube p. 135
Field-view characteristics of a liquid crystal variable retarder p. 142
Polarization in lidar: a review p. 151
Polarization imaging using active illumination and lock-in like algorithms p. 161
An experimental report on correlated-photon ellipsometry p. 168
Using laser radar polarization signatures for determining properties of a spinning sphere p. 176
Depolarization in the Mueller Calculus p. 184
Polarized light diffusely scattered under smooth and rough interfaces p. 193
Polarization scattering from rough surfaces based on the vector Kirchoff diffraction model p. 205
Polarimetric signature of dense scattering media p. 217
Active detection of off-diagonal Mueller elements of rough targets p. 226
Development of a pulse laser-operated Mueller matrix polarimeter and implementation in the visible spectrum p. 239
Mueller matrix elements error distribution for polarimetric measurements p. 251
Addendum p. 261
Author Index p. 262
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.