Channeled spectroscopic polarization state generator (CSPSG) and its application to spectroscopic measurement of Mueller matrix
All-sky polarization imaging
High-speed portable polarimeter using a ferroelectric liquid crystal modulator
Image segmentation from multi-look passive polarimetric imagery
Snapshot Mueller matrix spectropolarimetry
Performance predictions for micro-polarizer array imaging polarimeters
Mitigation of image artifacts in LWIR microgrid polarimeter images
Information enhancement, metrics, and data fusion in spectral and polarimetric images of natural scenes
Design of a dual use imager incorporating polarimetric capabilities
Polarimetric scene modeling in the thermal infrared
Non-goniometric scatterometry: a review
Coherent backscatter: measurement of the retroreflective BRDF peak exhibited by several surfaces relevant to ladar applications
Using polarized variable coherence tomography to estimate polarimetric BRDF from monostatic data
Vector electromagnetic scattering from random surfaces with infinite slopes using the Kirchhoff approximation
Coherence versus radiance formulations of surface scattering
Degrees of freedom in depolarizing Mueller matrices
Transmission ellipsometry on unsupported film/pellicle: closed-form inversion
A proposed standard method for polarimetric calibration and calibration verification
Truncated singular value decomposition method for calibrating a Stokes polarimeter
Characterizing dielectric tensors from angle-of-incidence Mueller matrix images
Estimation of incidence and reflection angles from passive polarimetric imagery: extension to out-of-plane scattering
Characterization of thermobonded nonwovens by polarimetric imaging
Laser polarimeter as an invariant monitor
Development of a pulse laser source-operated achromatic dual-rotating-retarder polarimeter designed for hyper-Rayleigh scattering measurements
Polarization imaging light scattering facility
Low polarization optical system design
Polarization measurements on SUMI's TVLS gratings
A polarization modulator for the far infrared (terahertz waves)
Spatially inhomogeneous polarization in laser beam shaping
Properties of the polarization ray tracing matrix
Study of CaF$_2$ samples using DUV birefringence measurement and x-ray diffraction techniques
Achromatic polarization gratings as highly efficient thin-film polarizing beamsplitters for broadband light
Methods and means of polarization parameter control in biotissue imaging polarimetry
Design of a hybrid division of aperture/division of focal plane polarimeter
Analysis of generalized polarimetric measurement equation
Initial results of a simultaneous Stokes imaging polarimeter
Motion-based nonuniformity correction in DoFP polarimeters
Polarization scattering from a Spectralon calibration sample
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.