Conference Committee

Introduction

SAR System Techniques

Height accuracy and synthetic aperture radar image layover p. 2
Wideband polarimetric 2-D ISAR for cooperative targets p. 15
Modified spotlight mode for a MMW synthetic aperture radar p. 28
Lincoln Laboratory millimeter-wave synthetic aperture radar imaging system p. 35
Synthetic aperture radar radiometric characterization p. 53
Lincoln Laboratory 33.6-GHz SAR calibration overview p. 64
Optical processing method of ISAR data p. 76

SAR and Radar Processing Techniques--Part I

Multiple image processing to enhance stationary target detection p. 86
Image compression: wavelet-type transform along generalized scan p. 99
Constrained least-squares digital filters for synthetic aperture radar p. 108

SAR and Radar Processing Techniques--Part II

Second-order network for automatic target recognition in real-beam radar p. 122
Production and use of synthetic aperture images of aircraft: adaptive beamforming and 3-D stereo viewing p. 131
Polarimetric techniques for enhancing SAR imagery p. 141

SAR Clutter and Target Signature Processing

Object detection in clutter with learning maps p. 176
Studies of temporal change using radar interferometry p. 187
Tomographic radar imaging of rotating structures p. 199
New model for high-resolution polarimetric SAR clutter data p. 208
Using calibrated SAR data p. 224
Analysis of foliage-induced azimuthal synthetic pattern distortions p. 235
Three-class turntable ISAR polarimetric analysis and decomposition p. 247
Addendum p. 258

Author Index p. 259

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.