Contents

Letter from the editors  2

Foreword  by David Landgrebe  3

The Characterization of Soil Properties to Develop “Soil Management/Mapping Units” Using High-Resolution Remotely Sensed Data Sets  5
  D. Keith Morris, Kenton W. Ross, & Christian J. Johannsen

Recognizing Patterns Within Cropland Vegetation: A Crop Anomaly Classification System  38
  Paul G. Carter, Christian J. Johannsen, & Bernard A. Engel

On-Farm Profitability of Remote Sensing in Agriculture  50
  Frank Tenkorang & James Lowenberg-DeBoer

Simulation System for Investigation of the Aral-Caspian Water Regime  60
  Vladimir Krapivin, Anatolij M. Shutko, Alexander A. Chuckhlantsev, & Sergei P. Golovachev

Improving the Accuracy of Historic Satellite Image Classification by Combining Low-Resolution Multispectral Data with High-Resolution Panchromatic Data  70
  Daniel J. Getman, Jonathan M. Harbor, Christian J. Johannsen, Bernard A. Engel, & Guofan Shao