

PROCEEDINGS OF SPIE

Electro-Optical Remote Sensing, Photonic Technologies, and Applications VI

**Gary W. Kamerman
Ove Steinvall
Keith L. Lewis
Richard C. Hollins
Thomas J. Merlet
Mark T. Gruneisen
Miloslav Dusek
John G. Rarity
Gary J. Bishop
John Goglewski**
Editors

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