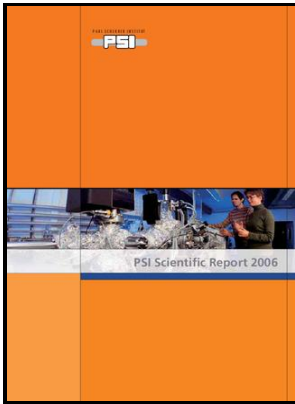


# Electro-optical remote sensing II - 13-14 September, 2006, Stockholm, Sweden

SPIE - Electro

Description: -



-  
France -- Population.  
France -- Economic conditions.  
Legal Reference / Law Profession  
Reference  
Lasers -- Congresses  
Electrooptics -- Congresses  
Electrooptical devices -- Congresses  
Electro-optical remote sensing II  
- 13-14 September, 2006, Stockholm, Sweden

-  
Dissertations  
Proceedings of SPIE--the International Society for Optical  
Engineering -- v. 6396.  
Proceedings of SPIE -- v. 6396  
Electro-optical remote sensing II -  
13-14 September, 2006, Stockholm, Sweden  
Notes: Includes bibliographical references and author index.  
This edition was published in 2006



Filesize: 50.57 MB

Tags: #Resource #Allocation #for #Multi

**Dr. Upendra N. Singh Profile**

In Press Cristinzio, Gennaro and Testa, Antonino 2006 UNSPECIFIED. Distributed Testing of Cloud Computing Applications Using the TTCN-3-based Jata Test Framework.

**Dr. Gary W. Kameran Profile**

This program grew out of concern that there are no lasers as active sources for space-based remote sensing that have been space qualified for long-term science measurements. Reducing the device temperature increases the responsivity and shifts the cutoff wavelength to a shorter value. Workshop on actual Actions research problems.

**Fedorovich Publications 1**

Preliminary findings from photophysical studies involving the CuPc tetramers and DNA-CTMA are also discussed in this paper. The basic free space optical communication network includes at least two satellites. Trudy GGO, 483, in Russ.

**Green space propulsion: Opportunities and prospects**

The main goal of this research was to maintain the bulk charge carrier mobility of graphene, after deposition of the gate dielectric layer used for making transistor devices.

## Related Books

- [What would they say? - the founding fathers on current issues](#)
- [Anaesthesia for orthopaedic patients](#)
- [Bashō to gendai haiku](#)
- [Selected papers on remote sensing of environment](#)
- [Mastering the machine - poverty, aid, and technology](#)