

CONTENTS

- High-resolution Infrared or Millimeter Wave Imaging Based on
Compressed SensingHAN Bo, ZHOU Chang-lin, LI Liang-chao, et al (1)
- Research on Application of Laser Welding to Uncooling Infrared
FPA Detector YU Jun, SHEN Yi-zhang, WANG Xiao-kun, et al (6)
- Study of Optical Properties of Ge and Si Nano Structures by
First Principle WANG Bing-jie, CHAI yue-sheng, ZHANG Min-gang (9)
- Neural Network Non-uniformity Correction Method for IRFPA
Based on Median Filtering WU Chuan-xi, DAI Shao-sheng (14)
- Estimation of Kalium Content in Apple Flowers Based on Spectral
Analysis TechniqueZHU Xi-cun, ZHAO Geng-xing, SUI Xue-yan, et al (19)
- Analysis of Effect of Atmospheric Turbulence on Laser
Communication System MA Chun-lin, CUI Yuan-shun (24)
- Segmentation of Infrared Image of Harbor Background Based
on Fractal Theory and Gabor Transform SHI Wen-jun, WU Zhong-chuan, HUANG Ying-shun, et al (28)
- Study of Registration of Infrared Thermal Wave Images Based on
Genetic AlgorithmHUANG Xiao-rong, ZHANG Jin-yu (33)
- Calculating the Ratio of Radiation Rays Falling on Detector Chip
from Inner Wall of Cold Shield with Monte Carlo Method
and MATLAB WANG Yi-feng, FAN Nai-hua, MAO Jing-xiang (38)

● Domestic Conference Information

Chinese Scientists Implement Free-space Quantum Teleportation for the First Time · The World Largest Si-based Film Photovoltaic Power Station Comes into Construction in Inner Mongolia · POEM 2010 Will Be Held in Wuhan in November This Year (back cover)

● News in Brief

- Research Breakthrough Promises Night Vision Revolution (18)
- ATOM IR — World's Smallest Thermal Imaging Module for OEM Military Products (32)
- Superlattices See in the Dark (44)
- Multisensor Designs and Increasing Resolutions are Major Trends in Infrared and Other Electro-optical Sensors (45)
- A New Remote Sensing Technology for Thermal Infrared Imaging of Mercury (46)
- Ultra Hi-Res Surveillance Technology for US Army (47)
- Optical Surfaces Radiometer Optics Help Long Term Climate Monitoring (48)

Edited by: Editorial Board of Infrared (500 Yu Tian Road, Shanghai 200083, China)
E-mail: iredit@mail.sitp.ac.cn

Editor-in-chief: CHEN Gui-lin

Sponsored by: Shanghai Institute of Technical Physics, CAS

Distributed by: Division for Distribution of Newspapers and Journals, Shanghai Post Office

Foreign: China International Book Trading Corporation (P.O.Box 399, Beijing, China)
