(Established: 1980, Monthly)

May 10, 2010

CONTENTS

Progress in Silicon-based Thin Film Solar Cells $\ \ldots \ldots$	DOU Ya-nan, CHU Jun-hao (1)
Experimental Study of Infrared Polarization Character	istics of
Camouflage Dope	GUO Ze-cheng, XING Chen, WANG Feng, et al (8)
Adjustment of Optical-path of Aspheric Objective Usin	g InterferometryLIU Xiu-mei (12)
Research on Target Fusion Detection Method of Compe	ound Radar/IR
Guidance Technology $SUND$	tian-xing, WANG Xue-wei, ZHOU Xiao-dong, et al (16)
Optically Controlled Fresnel Zone Plate Scanning Ante	nna
KE Z	Zun-gui, ZHOU Xiao-jun, ZHANG Zhi-guang, et al (23)
Implementation of Adaptive Control System in NVS $$.	DENG Song (28)
High-voltage Guard System Based on IR Warning \ldots	Wang Ying, Wang Ya-ping (33)
Establishing Mathematical Model for Holocellulose Cor	ntent of Acacia
by Near Infrared Spectrometric Data	LIU Sheng, ZHANG Wen-jie (37)
Analysis of Bound State Energy Eigenvalue of One-dim	nensional Square
Potential Well with MATLAB Determinant and	Concept of
Generalized Quantum Number	WANG Yi-feng, TANG Li-bin (41)

• Domestic Information

XIOPM Developed Spaceborne Modulated Interference Superspectral Imaging Imager \cdot Photonics Asia 2010 Will Be Held in Beijing in October This Year (back cover)

• News in Brief

Quantum Detector System Delivered to National Physical Laboratory (15)

India to launch two satellites to study climate change (32)

BCC Research's Global Market Forecast of THz Technologies (36)

Single-photon Converter Expands IR Spectrometry (46)

University of Reading Awarded Contract to Develop IR Optics for ESA Remote Sensor (46)

Germany Eyes Teaming with Industry for Its Own Optical Satellite System (47)

Cloud Watching Goes Hi-tech (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)