ELECTROMAGNETIC WAVES PIER 147

Progress

In

Electromagnetics

Research

© 2014 EMW Publishing. All rights reserved.
No part of this publication may be reproduced. Request for permission should be addressed to the Publisher.
All inquiries regarding copyrighted material from this publication, manuscript submission instructions and subscription orders and price information should be directed to: EMW Publishing, P. O. Box 425517, Kendall Square, Cambridge, Massachusetts 02142, USA.

ELECTROMAGNETIC WAVES PIER 147

Progress

In

Electromagnetics Research

Chief Editors: Weng Cho Chew and Sailing He

CONTENTS

Jun Xia, Junjie Yao, and Lihong V. Wang
Generic InP-Based Integration Technology: Present and Prospects
Giovanni Gilardi and Meint K. Smit
Multiple Time Scales Optical Nonlinearities of Liquid Crystals for Optical-Terahertz-Microwave Applications
Iam Choon Khoo and Shuo Zhao 37
A STED Microscope Designed for Routine Biomedical Applications
Frederik Görlitz, Patrick Hoyer, Henning J. Falk, Lars Kastrup, Johann Engelhardt and Stefan W. Hell
Light Absorber with an Ultra-Broad Flat Band Based on Multi-Sized Slow-Wave Hyperbolic Metamaterial Thin-Films
Sailing He, Fei Ding, Lei Mo, and Fanglin Bao
Challenges in Application of Luminescent Materials, a Tutorial Overview Cees Ronda
Review of Paper-Like Display Technologies P. F. Bai, R. A. Hayes, M. L. Jin, L. L. Shui, Z. C. Yi, L. Wang, X. Zhang, and Guo Fu Zhou 95
Controlling Light on the Nanoscale John B. Pendry
Making Optical Waves, Tracing Electrons in Real-Time: The Onset of the Attosecond Realm
Eleftherios Goulielmakis and Ferenc Krausz
Super Resolution Laser Radar with Blinking Atmospheric Particles — Application to Interacting Flying Insects
Mikkel Brydegaard, Alem Gebru, and Sune Svanberg
Design of Absorptive Coatings for Arbitrarily Shaped Targets for Reduction of Radar Cross Section (RCS) Using an Alternative to the Transformation Optics (TO) Algorithm
Raj Mittra and Yuda Zhou
Cloaking and Invisibility: A Review Romain Fleury and Andrea Alù
Performance Enhancement of Microwave Sub-Wavelength Imaging and Lens-Type DOA Estimation Systems by Using Signal Processing Techniques
Xiang Gu, Raj Mittra, Chiara Pelletti, Sidharath Jain, and Yunhua Zhang