CONTENTS

Preface vii
Contributors ix

Metal-Enhanced Fluorescence: Progress Towards a Unified Plasmon-Fluorophore Description 1
Kadir Aslan and Chris D. Geddes

Spectral Profile Modifications In Metal-Enhanced Fluorescence 25

The Role Of Plasmonic Engineering In Potential Surface-Enhanced Fluorescence 67
Daniel J. Ross, Nicholas P.W. Pieczonka, R. R. Aroca

Importance of Spectral Overlap: Fluorescence Enhancement by Single Metal Nanoparticles 91
Keiko Munechika, Yeechi Chen, Jessica M. Smith and David S. Ginger

Near-IR Metal-Enhanced Fluorescence And Controlled Colloidal Aggregation 119
Jon P. Anderson, Mark Griffiths, John G. Williams, Daniel L. Grone, Dave L. Steffens, and Lyle M. Middendorf

Optimisation Of Plasmonic Enhancement Of Fluorescence For Optical Biosensor Applications 139
Collette McDonagh, Ondrej Stranik, Robert Nooney, Brian D. MacCraith

Microwave-Accelerated Metal-Enhanced Fluorescence 161
Kadir Aslan and Chris D. Geddes

Localized Surface Plasmon Coupled Fluorescence Fiber Optic Based Biosensing 183
Chien Chou, Ja-An Annie Ho, Chii-Chang Chen, Ming-Yaw, Wei-Chih Liu, Ying-Feng Chang, Chen Fu, Si-Han Chen, Ting-Yang Kuo

Surface Plasmon Enhanced Photochemistry 261
Stephen K. Gray

Metal-Enhanced Generation of Oxygen Rich Species 277
Yongxia Zhang, Kadir Aslan and Chris D. Geddes
Synthesis Of Anisotropic Noble Metal Nanoparticles 295
Damian Aherne, Deirdre M. Ledwith, John M. Kelly

Enhanced Fluorescence Detection Enabled By Zinc Oxide Nanomaterials 363
Jong-in Hahn

ZnO Platforms For Enhanced Directional Fluorescence Applications 393
H.C. Ong, D.Y. Lei, J. Li, J.B. Xu

E-Beam Lithography And Spontaneous Galvanic Displacement Reactions For Spatially Controlled MEF Applications 419
Luigi Martiradonna, S. Shiv Shankar, and Pier Paolo Pompa

Metal-Enhanced Chemiluminescence 439
Yongxiu Zhang, Kadir Asian, Chris D. Geddes

Enhanced Fluorescence From GRATINGS 465
Chii-Wann Lin, Nan-Fu Chiu, Jiun-Haw Lee, Chih-Kung Lee

Enhancing Fluorescence with Sub-Wavelength Metallic Apertures 489
Steve Blair and Jérôme Wenger

Enhanced Multi-Photon Excitation of Tryptophan-Silver Colloid 529
Renato E. de Araujo, Diego Rativa and Anderson S. L. Gomes

Plasmon-enhanced radiative rates and applications to organic electronics 543
Lewis Rothberg and Shanlin Pan

Fluorescent Quenching Gold Nanoparticles: Potential Biomedical Applications 573
Xiaohua Huang, Ivan H. El-Sayed, and Mostafa A. El-Sayed

Index 601