

Advanced Fluorescence Reporters In Chemistry And Biology Iii

[DOWNLOAD HERE](#)

Part I General aspects- Interfacial behavior of fluorescent dyes. Power and weakness of nanoscopic description- Alexander P. Demchenko and Semen O. Yesylevskyy- Part II Probing condensed media - Fluorescence probing of physicochemical characteristics of the room temperature ionic liquids- Anunay Samanta- Fluorescence spectroscopy in polymer science- Tanzeela N. Raja and Albert M. Brouwer - Fluorescence probing in structurally anisotropic materials. From liquid crystals to macromolecules, micelles and lipid bilayers- Semen O. Yesylevskyy and Alexander P. Demchenko - Part III Fluorescence reporters in biosensing - Optimized dyes for protein and nucleic acid detection- Sergiy M.Yarmoluk, Vladyslava B. Kovalska, Kateryna D.Volkova- Functional nucleic acids for fluorescence based biosensing applications - Jennifer Lee, Lawrence Lin, and Yingfu Li - Part IV Cell imaging with organic dyes - Covalent labeling of biomolecules in living cells- Tilman Plass and Carsten Schultz - Tetracysteine and bipartite tags for biarsenical organic fluorophores- Carla Spagnuolo, Maria Joselevich, Federico Coluccio Leskow and Elizabeth A. Jares-Erijman - Labeling of oligohistidine-tagged proteins- Jacob Piehler- Part V Tissue and whole body imaging - In vivo imaging of vascular targets using near-infrared fluorescent probes- Jan Klohs and Markus Rudin- Whole-body imaging of hematopoietic and cancer cells using near infrared probes- Vyacheslav Kalchenko, Michal Neeman and Alon Harmelin EAN/ISBN : 9783642180354
Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Demchenko, Alexander P.

[DOWNLOAD HERE](#)

Similar manuals: