

# Optical Nano- And Microsystems For Bioanalytics

[DOWNLOAD HERE](#)

From the contents: Part I Photometry, Color Sensors and Fluorescence Labels Colour sensors and their applications (Poenar Daniel Puiu) Addressing of concentration spaces for bioscreenings by micro segmented flow with microphotometric and microfluorimetric detection (J. Michael Khler, Anette Funfak, Jialan Cao, Dana Krsten, Steffen Schneider and P. Mike Gnther) Nanotechnology for diagnostic and sensing: soft and advanced imaging/sensing approaches to analyze biomolecules. (A. Aloisi and Ross Rinaldi) Part II Optical Waveguides Integrated Optical Microsystems for Interferometric Analytics (G.G. Bentini and Chiarini) Label-free photonic chips for biosensing (Raphael K. Kribich) Part III Surface Plasmon Resonance Surface Plasmon Resonance Bioanalytical platform to appraise the interaction between antimicrobial peptides and lipid membranes (Mihaela Gheorghiu, Sorin David, Andreea Olaru, Cristina Polonschii, Eugen Gheorghiu) Biological applications of Surface Plasmon Resonance Imaging. (L. Leroy, E. Maillart, T. Livache) Part IV Raman Spectroscopy Lab-on-a-Chip Surface Enhanced Raman Spectroscopy (LOC-SERS) (A. Mrz, P. Rsch, T. Henkel, D. Malsch, J. Popp) Microfluidic Raman spectroscopy for biochemical sensing and analysis (Praveen C. Ashok and Kishan Dholakia) Part V Optical Characterization and Manipulation in Bioreactors Polymeric microfluidic devices for high performance optical imaging and detection methods in bioanalytics (Holger Becker, Claudia Grtner) Chip Systems for analysis of nucleic acids with integrated amplification and detection (Sandra Julich, Mark Kielpinski, Matthias Urban, Thomas Henkel, Marko Riedel, Sabine Werres, Stefan Wagner, Robert Mller, Wolfgang Fritzsche) Optofluidic microsystems for application in biotechnology and life sciences (S. Sinzinger, B. P. Cahill, J. Metze, M. Hoffmann) EAN/ISBN : 9783642254987 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Fritzsche, Wolfgang - Popp, Jrgen

[DOWNLOAD HERE](#)

Similar manuals: