

Contents

Invited Papers – Section I

Frank F. Bier, Frank Kleinjung, and Kerstin Kröger	
Sensitivity of Fluorescence Based Fibre Optic Hybridization Assays	11
E. Brynda and M. Houska	
Biosensors with Surface Immobilized Protein Networks	13
F. L. Dickert, W. Greibl, and M. Tortschanoff	
Materials for Optrodes by Molecular Imprinting-Solvent Vapour Detection and PAHs in Water	15
G. Gauglitz	
Optical Detection Methods and Parallel Screening	17
I. Klimant, G. Neurauter, A. Stangelmeier, and O.S. Wolfbeis	
A New Way to Design Self Referenced Fluorescence Sensors	18
Gerhard J. Mohr	
Fluoro- and Chromoreactands – A New Class of Dyes for Optical Sensors	19
O. S. Wolfbeis, I. Klimant, B. König, and A. Klimant	
Optical Sensors for Microtiterplates	20

Invited Papers – Section II

J. Bürck	
NIR Evanescent-Wave Sensing of Hydrocarbons Based on Polymer-Clad Optical Waveguides	22
H. Gagnaire and A. Trouillet	
SPR Sensing Using Multimode Fibers	24
J. Homola and S. S. Yee	
Recent Development in SPR Sensing	25
B. Mizaikoff, M. Jakusch, and M. Kraft	
“EWALD” and “SOFIE” – Improvements and New Applications of IR Fiberoptic Sensors	27
Kerstin Usbeck	
An Optochemical Sensor Basing on Side-Polished Fibre-Optic Bragg Gratings	29
K. Volka	
Present Status of Utilization of Optical Fibers in Analytical Chemistry in the Czech Republic	31

Posters

P01	G. Barkó and J. Hlavay Development of a Fiber Optic Humidity Sensor	32
P02	D. Berková, M. Chomát, V. Matějec, I. Kašík, and Z. Berka Detection of Liquid Hydrocarbons by Means of Sensing Modules Built of Bent PCS Optical Fibers	34
P03	X. Bévenot, C. Veillas, A. Trouillet, M. Clément, and H. Gagnaire Detection of Hydrogen Leakages Using a Fibre Optic Sensor for Aerospace Applications	36
P04	E. Bonnet, A. Trouillet, C. Veillas, and H. Gagnaire Novel Optical Fibre Refractive Index Sensor Using a Specific Injection of Parallel Light Beam along the Axis	38
P05	E. Brynda, M. Houska, P. Tobiška, and J. Homola The Suppression of Non-Specific Response to Human Blood Plasma in SPR Sensor for Detection of β_2-Microglobulin	40
P06	M. Chomát, I. Kašík, V. Matějec, J. Čtyroký, D. Berková, and H. Gagnaire Detection of Refractive-Index Changes by Means of the Inverted-Graded Index Optical Fibers	41
P07	J. Doupovec, R. Brunner, J. Záhora, and F. Kvasník Temperature Induced Light Switching Performed by Capillary Optical Fiber	43
P08	G. Hennrich, H. Sonnenschein, U. Resch-Genger A Novel Redox Switchable Fluorescence Probe Highly Sensitive for the Copper (II) Cation	44
P09	P. Hříbek, F. Folttiny, J. Král, J. Schröfel, and J. Špirková-Hradilová Active Optical Waveguides: Waveguide and Physical Parameters Measurement	45
P10	Christian Huber, Tobias Werner, Ingo Klimant, Christian Krause, and Otto S. Wolfbeis Luminescence Lifetime Based Fiber Optic Ion Microsensors	47
P11	O. Hugon, P. Benech, and H. Gagnaire Molecule Detection with an Integrated Surface Plasmon Transducer	48
P12	M. Huja Micromirror Driven by Electrostatic Actuation	49
P13	I. Hüttel, J. Gurovič, F. Černý, and M. Chomát Carbon and Carbon Nitride Planar Waveguides on Silicon Substrates for Optical Sensors	51
P14	M. Jakusch, M. Kraft, B. Lendl, and B. Mizaikoff Characterization of Polymeric Coating Materials for Infrared Evanescent Wave Sensors	53
P15	M. Kraft, M. Jakusch, and B. Mizaikoff Optical Fibres for Environmental Analysis of Seawater Pollutants	54

P16	L. Jirásek, Z. Burian, and M. Jirásková Light Emitting Diodes as Selective Detectors	55
P17	L. Kalvoda, R. Lukáš, P. Lukášová, M. Landl, P. Šimon, and F. Kvasník Distributed Fibre Optic Sensors for Detection and Localisation of Ammonia Leaks	56
P18	B. Kovács, R. Dombi, S. Kunsági-Máté, and N. Marek A Development Tool for Sensors Based on the Inner-Filter Effect	58
P19	Bui Thi Thu Lan, K. Tóth, and I. Bitter Characterization of Chromogenic Calix[4]arene Derivative Based Sodium-Selective Optical Sensors	59
P20	W. Lin, N. Jaffrezic-Renault, M. Lacroix, J.-M. Chovelon, H. Gagnaire, C. Veillas, and A. Trouillet The Experimental Studies on Feasibility of the Fibre-Optic Aqueous Sensors Based on Surface Plasmon Resonance on Silver Film	60
P21	Aleksandra Lobnik, Alenka Majcen Le Marechal, and Otto S. Wolfbeis Characterization of Ormosils	61
P22	J. Maschke, L. Ševčík, Č. Vlček, and Z. Zaorálek Analysis of Measurement Errors for Jones Matrix Elements of Optical Fibers	63
P23	Vlastimil Matějec, Klaus Rose, Matthias Heinrich, Marie Pospíšilová, Miloš Hayer, and Miroslav Chomát Sensitivity of Silica Optical Fibers Coated with ORMOCEER®s to Hydrocarbons and to Water	65
P24	M. Miler and I. Koudela Non-Contact Laser Sensors for Measuring Angular Displacement Based on Light Reflection from a Spiral Filter	67
P25	P. Nekvindová, J. Špirková-Hradilová, J. Schröfel, J. Vacík, and V. Peřina Optical Waveguides in Erbium Doped Lithium Niobate: Moderate Temperature Approaches	69
P26	B. Schelle, P. Dress, H. Franke, G. Kuncová, J. Pazlarová, K. Demnerová, and J. Burkhard Application of a Liquid Core Waveguide for Early Detection of PCB's	71
P27	P. Šimon, M. Landl, and F. Kvasník NIR Dyes as Sensing Agents for Ammonia	73
P28	R. Slavík E. Brynda, J. Homola, and J. Čtyroký Fiber Optic Surface Plasmon Resonance Biosensor	75
P29	Jiří Sochor, Fethi Abdelmalek, Daniela Berková, Miroslav Sedlář, Ivan Kašík, Vlastimil Matějec, Miroslav Chomát, Nicole Jaffrezic-Renault, and Henri Gagnaire Detection of Refractive-Index Changes by Means of Optical Fibers Coated with Dried Gel Layers	77
P30	J. Špirková-Hradilová, P. Nekvindová, J. Vacík, and J. Schröfel Tayloring of Lithium vs. Extraordinary Refractive Index Relationship in Proton Exchanged LiNbO₃ Slab Waveguides	79