# **Table of contents**

PLENARY LECTURES	11
QUANTIZED ELECTRODES	12
ELECTRONS IN LIQUID AMMONIA AND IN WATER: FROM BLUE ELECTROLYTO GOLDEN METALS	
ELECTROCHEMISTRY FOR ENERGY STORAGE: BATTERIES, HYDROGEN AND BEYOND	
ELECTROCHEMICAL BIOSENSORS AS SMART TOOLS FOR CLINICAL DIAGNOSTICS	17
INVITED LECTURES	19
STRUCTURE-PROPERTY RELATIONSHIP IN MOLECULES WITH MULTIPLE CHARGE TRANSPORT PATHWAYS	20
REDOX PHOTOCHEMISTRY: ELECTROCHEMICAL STUDIES OF PHOTOINDUCE ELECTRON TRANSFER	
ON THE ROLE OF UV-VIS AND IR SPECTROELECTROCHEMISTRY IN DETERMINATION OF REDOX MECHANISM OF ORGANIC COMPOUNDS	23
PROTEIN DYNAMICS SEEN BY FLUORESCENCE: STUDY ON HALOALKANE- DEHALOGENASE ENZYME	25
ORAL PRESENTATIONS	26
MONITORING THE INFLUENCE OF SWEAT MATRIX ON INTERACTION OF SELECTED NANOPARTICLES WITH DNA	27
ELECTROCHEMICAL BEHAVIOUR OF OLIGONUCLEOTIDES ADSORBED ON PYROLYTIC GRAPHITE ELECTRODE	
PHOTOELECTROCHEMICAL NERVE CELL REGULATION WITH LIGHT	29
ESTABLISHING OF ARBRE – ASSOCIATION OF RESOURCES FOR BIOPHYSICA RESEARCH IN EUROPE	
CONFORMATIONAL CHANGES UPON PHOSPHORYLATION OF PROLINE RICH REGION OF TAU(210-240) FRAGMENT USING MOLECULAR DYNAMIC SIMULATIONS AND NMR SPECTROSCOPY	
COVALENT MODIFICATION OF A HEME-LIGATING CYSTEINE IS KEY TO CATALYSIS IN THIOSULFATE HYDROGENASESSTUDY OF AMINOPHYLLINE EFFECT ON RAT CARDIOMYOCITES USING	34
MILITIEL ECTRODE ARRAV	35

ELECTROCHEMISTRY OF PENTASUBSTITUTED PHOSPHOLES –PROMISING MATERIAL FOR ORGANIC ELECTRONICS37
ADVANCED BIOPHYSICAL METHODS FOR CHARACTERIZATION OF BIOSAMPLES
INTERPRETING IMPEDANCE SPECTROSCOPY: MORE IS SOMETIMES NOT BETTER
COMPETITIVE PRESENTATIONS OF THE YOUNG SCIENTISTS 44
DETECTION OF AUTOANTIBODIES AGAINST ABERRANT GLYCANS PRESENT IN CANCER DISEASES
THE EXCEPTIONAL PENCIL LEADS: TWO APPLICATIONS OF POLYMER GRAPHITE SHARP TIPS46
EXPLORATION OF TRANSIENT SECONDARY STRUCTURAL MOTIFS WITHIN MICROTUBULE ASSOCIATED PROTEIN 2N4R TAU48
SURFACE PLASMON RESONANCE BIOSENSOR FOR DETECTION OF TRAMADOL IN DRINKING WATER
BEHAVIOUR OF G-QUADRUPLEX DNA ON ELECTRODE SURFACE MONITORED USING NOVEL ELECTROCHEMICAL PROBES53
HIGH THROUGHPUT PLATFOR FOR ELECTROCHEMICAL CHARACTERIZATION OF ELECTROGENIC BACTERIA54
ANALYZING THE HYDRATION AND MOBILITY OF THE ACTIVE SITE OF HALOALKANE DEHALOGENASE ENZYMES (HLDS)56
CONSTANT CURRENT CHRONOPOTENTIOMETRIC ANALYSIS OF BASIC PROTEINS AT THE CHARGED SURFACES
ELECTROCHEMICAL BIOASSAY COUPLED TO LAMP REACTION FOR DETERMINATION OF HIGH-RISK HPV INFECTION IN CRUDE LYSATES59
BORONIC ACIDS AND FERROCENES – FROM ELECTROACTIVE MOLECULAR PROBES TO ROS-ACTIVATED PRODRUGS
BIOPHYSICAL CHARACTERISATION OF PHOSPHORYLATED 14-3-3ζ PROTEIN 63
ELECTROCHEMISTRY OF POLYACYLGERMANES, -SILANES, AND -STANNANES 65
SPECTROSCOPIC BINDING STUDIES OF NEUROBLASTOMA DISEASE MARKERS BY NOVEL THIOPHENE BASED RECEPTROS- PRECURSORS FOR THE ELECTROCHEMICAL SENSORS' PREPARATION

BIOLUMINESCENT PROBE FOR CASPASE IMAGING INSIDE CELLS BASED ON FÖRSTER RESONANCE ENERGY TRANSFER BETWEEN QUANTUM DOT AND QUENCHER
NITRO GROUP AS BINDING/RELEASE SWITCH IN UREA-BASED RECEPTORS 71
PHOTON-UPCONVERSION NANOPARTICLES FOR THE DETECTION OF HONEYBEE PATHOGEN <i>PAENIBACILLUS LARVAE</i>
PROBING STRUCTURE OF LIQUIDS WITH PHOTOELECTRON SPECTROSCOPY 75
POSTERS
APPLICATION OF TRANSESTERIFICATION DERIVATIZATION REACTION FOR GC-MS ANALYSIS
AUTOMATION OF EXPERIMENTAL DATA PROCESSING80
ISOTACHOPHORETIC ANALYSIS OF TEA
HYDROGEN EVOLUTION REACTION ON SURFACE OF MoB <sub>2</sub> DOPED BY TRANSITION METALS84
ELECTROCHEMICAL DETERMINATION OF INSULIN ON VARIOUS NICKEL MODIFIED ELECTRODES
INTERACTION OF MERCURY IONS WITH HOMOTHYMINE STRETCHES IN DNA AT MERCURY ELECTRODE
ELECTROCHEMICAL PROPERTIES OF DRUG 3-FLUOROPHENMETRAZINE 90
BLOCKING THE NANOPORES - CONCEPTS AND MEDITATION ABOUT ELECTROCHEMICAL (LABEL-FREE) BIOSENSING92
IS DIGITAL SCANNER SUITABLE AS CHEAPER ALTERNATIVE OF A SPECTROPHOTOMETER?94
KINETIC STUDY OF CU(II) COMPLEXES OF MONO- AND BIS- TETRAAZAMACROCYCLIC LIGANDS95
PLANT PHENOTYPING: IN-HOUSE BUILT CAPILLARY ELECTROPHORESIS DEVICE FOR "IN-VIVO" ANALYSIS OF PLANT SAPS96
VOLTAMMETRIC DETECTION OF 8-HYDROXYGUANINE AT THE SPCE MODIFIED WITH MWCNTS-COOH
VOLTAMMETRY OF SUDAN I AT PYROLYTIC GRAPHITE AND BORON DOPED DIAMOND ELECTRODES IN AQUEOUS MEDIA

EFFECT OF SILK FIBROIN ON DIFFUSION PROPERTIES OF AGAROSE HYDROGELS	103
AFRICAN SWINE FEVER VIRUS DETECTION USING SUPERMAGNETIC NANOPARTICLES	105
SCREEN-PRINTED ELECTRODE BIOSENSORS FOR DETECTION OF CANCER BIOMARKERS	108
SILICA NANOFLUID PHYSICAL CHARACTERIZATION AND ITS INTERACTION WITH PROTEINS	109
A COMPUTATIONAL STUDY OF Pb(II) COMPLEXES WITH TETRAAZAMACROCYCLIC LIGANDS	.111
COBALT NANOPARTICLES MODIFIED SCREEN PRINTED ELECTRODES AS A NOVEL PLATFORM FOR INSULIN DETERMINATION	113
UNIQUE ELECTROCHEMICAL PROPERTIES OF POLYMER PENCIL GRAPHITE LEADS	115
ELECTROCHEMICAL AND SPECTROSCOPIC ANALYSIS OF INSULIN	117
PRESENTATIONS OF COMPANIES	119
APPLICATION OF MULTICHANNEL ELECTROCHEMICAL DETECTION WITH COULOMETRIC EFFECTION IN THE GRADIENT HIGH PERFORMANCE LIQUID CHROMATOGRAPHY AND IN THE FLOW INJECTION ANALYSIS TO ANTIOXIDA EVALUATION	