



# BIOSENSOR 2017

## 1<sup>st</sup> European & 10<sup>th</sup> German BioSensor Symposium

20-23 March 2017 • Potsdam • Germany

### Program



Venue:

University of Potsdam, Campus Griebnitzsee, August-Bebel-Straße 89, Building 6, 14482 Potsdam

Supported by

**BelektronikG**  
Brüinig & Guhr Elektronik

**BELLTEC** Ing. Büro Glocke  
Messtechnik für Forschung und Industrie

**Berlin Partner**  
for Business and Technology

**B E S**  
The Bioelectrochemical Society

**bi.FLOW**  
systems G m b H  
biofluidic integration

**IST** >  
Bio Sensor Technology When quality in diagnostics counts

**C3**  
C3 PROZESS- und ANALYSENTECHNIK GmbH

**DiagnostikNet|BB**  
NETZWERK DIAGNOSTIK BERLIN-BRANDENBURG e.V.

**DROPSSENS**

**dynamic**  
BIOSENSORS

**Fraunhofer**  
IZI-BB

**FCI**  
FONDS DER CHEMISCHEN INDUSTRIE



**HealthCapital**  
BERLIN BRANDENBURG

**IMMS**

**Metrohm**  
Autolab

**micrux**  
TECHNOLOGIES

**jobst technologies**  
an IST AG company

**PRMENIDES**  
INITIATIVE FÜR PERSONALISIERTE DIAGNOSTIK UND MEDIZIN

**PolyAn**  
molecular surface engineering

**ME**  
4YOU

GEFÖRDERT VOM  
Bundesministerium für Bildung und Forschung  
**ZWANZIG20**  
PARTNERSCHAFT FÜR INNOVATION

**scio spec**  
scientific instruments

**PalmSens**  
Compact Electrochemical Interfaces

**Princeton Applied Research**  
**solartron analytical**

**scienion**  
ENABLING LIFE SCIENCE

**Springer**

**up** TRANSFER GmbH

[www.ebs2017.com](http://www.ebs2017.com)



Program overview

Time	Monday, March 20	Tuesday, March 21	Wednesday, March 22	Thursday, March 23
09:00 am		Lecture hall H03 PL2 Philip N. Bartlett - DNA detection and discrimination using electrochemical SERS	Lecture hall H03 PL3 Hubert Girault - Bio-SECM of cells and tissues	Lecture hall H03 PL4 Karsten Haupt - Synthetic antibody mimics and nanomaterials for biosensing
10:00 am		Lecture hall H02 KN3 S. Keller	Lecture hall H02 KN9 L. Gorton	Lecture hall H02 KN13 A. Yarman
11:00 am	Registration and poster mounting	Lecture hall H03 KN6 T. Bocklitz	Lecture hall H03 KN11 G.-J. Flechsig	Lecture hall H03 KN15 R. Schasfoort
12:00 pm		O15 Guha O16 Rödiger	O45 Oberländer O46 Harnisch	O65 Cieplak O66 Jetzschmann
1:00 pm		Coffee break	Coffee break	Coffee break
2:00 pm		O17 Nechaeva O18 Dathe O19 S.Schulze O20 Beyer O21 Pacholski	O47 Caviglia O48 Feller O49 Abbandonato O50 Bastian O51 Stolwijk	KN14 M. Menger O67 Zuccheri O68 Garcia-Cruz O69 Ju O70 Weber
3:00 pm		Lunch + Exhibition + Poster session 1: NANO + TIF (Authors present 1:30-2:30pm)	Lunch + Exhibition + Poster session 2: AA + CB + BB (Authors present 1:30-2:30pm)	Closing ceremony + Poster prizes + Announcement of 2nd EBS
4:00 pm		KN4 S. Scarano O22 Gajovic-Eichelmann O23 Nirmalananthan O24 Bemetz O25 R.Schneider	KN10 A. Lesch O52 Lensen O53 Solda O54 Bunea	KN16 A. Le Goff O73 Murawska O74 Gross O75 Conzuelo
5:00 pm		Coffee break	Coffee break	
6:00 pm		KN5 K. de Wael O26 Kopiec O27 Ngandili O28 Laux O29 Campuzano	KN12 A. Ruff O62 Mitrova O63 Riegel O64 Kavanagh	
7:00 pm		Evening Lecture - Wolfgang Schuhmann	Social event (Visit of Sanssouci Palace with bus transfer - registration necessary)	
8:00 pm	Poster viewing + Exhibition + Get together	Poster viewing + Exhibition	Conference dinner (Campus Griebnitzsee)	

PL: Plenary lecture  
KN: Keynote lecture  
O: Oral presentation

**Session topics overview:**

**NANO:** Nanotechnology, surface engineering and bioelectronics

**AA:** Advances in applications

**TIF:** Technologies for innovative formats

**CB:** Cell biosensors

**BB:** Bioengineered and biomimetic recognition elements

Monday, March 20		
11:00 am – 1:30 pm	Registration and poster mounting	
1:30 pm – 1:45 pm	<b>Opening ceremony</b>	
1:45 pm – 2:30 pm	<b>Plenary lecture (Room H03)</b> <span style="float: right;">Chair: F. Bier</span> <b>Jürgen Popp</b> , Friedrich Schiller University Jena, Germany (PL1) <i>Biophotonics and biomedical spectroscopy</i>	
	<b>NANO - Biophotonics (Room H02)</b> Chair: T. Bocklitz	<b>AA - Biosensors for biomarkers (Room H03)</b> Chair: M. Schöning
2.45 pm – 3:15 pm	<b>Keynote lecture</b> <b>Janina Kneipp</b> , Humboldt Universität zu Berlin, Germany (KN1) <i>One- and two-photon excited surface-enhanced Raman scattering for biosensing</i>	<b>Keynote lecture</b> <b>Petr Skládal</b> , Masaryk University, Czech Republic (KN2) <i>Immunosensing of pathogens using piezoelectric, electrochemical and surface plasmon resonance based transducers</i>
3:15 pm – 3:30 pm	<b>Jean-Emmanuel Clément</b> , University Bourgogne Franche-Comté, France (O1) <i>Temporal fluctuations of single protein by dynamical SERS</i>	<b>Victoria Shumyantseva</b> , Russian Federation (O8) <i>Electrochemical methods in biochemical and biomedical investigations</i>
3:30 pm – 3:45 pm	<b>Gilbert Nöll</b> , University of Siegen, Germany (O2) <i>New strategies for the label-free optical detection of oligonucleotides or antibodies with surface plasmon fluorescence spectroscopy</i>	<b>Richard Burkitt</b> , Leeds Beckett University, United Kingdom (O9) <i>Film and electrical signal optimisation for carbon pad printed electrodes to detect ferro/ferricyanide redox probes and pathogenically relevant pyocyanin</i>
3:45 pm – 4:45 pm	Coffee break + Poster viewing	
	<b>NANO - Bioelectronics (Room H02)</b> Chair: L. Gorton	<b>AA - Biosensors for biomarkers (Room H03)</b> Chair: A. Baeumner
4:45 pm – 5:00 pm	<b>Emmanuel Suraniti</b> , Max Planck Institute for Intelligent Systems, Germany (O3) <i>On-chip enzymatic micro biofuel cell-powered integrated circuit</i>	<b>Marco Giannetto</b> , University of Parma, Italy (O10) <i>Competitive amperometric immunosensor for determination of p53 protein in urine with carbon nanotubes/gold nanoparticles screen printed electrodes: a rapid and noninvasive screening tool for early diagnosis of bladder carcinoma</i>
5:00 pm – 5:15 pm	<b>Stefan Belicky</b> , Slovak Academy of Sciences, Slovak Republic (O4) <i>Electrochemical lectin biosensor: A perspective approach to prostate cancer diagnostics</i>	<b>Sevinc Kurbanoglu</b> , Ankara University, Turkey (O11) <i>Electrochemical nanobiosensor for the tyrosinase inhibition via phosphodiesterase type 5 inhibitor: sildenafil</i>
5:15 pm – 5:30 pm	<b>Kai Stieger</b> , Technical University of Applied Sciences Wildau, Germany (O5) <i>Effective strategies for the integration of photosystem I into photobioelectrodes by means of cytochrome c</i>	<b>Wilfried Weigel</b> , Scienion AG Berlin, Germany (O12) <i>Biofunctionalization as key step in biosensor applications – From R&amp;D to highthroughput manufacturing</i>

5:30 pm – 5:45 pm	<b>Paolo Bollella</b> , Sapienza University of Rome, Italy (O6) <i>Self-powered and portable biosensor based on CtCDH C291Y deposited onto AuNPs-carbon electrodes for glucose detection</i>	<b>Verónica Serafín</b> , University Complutense of Madrid, Spain (O13) <i>Novel electrochemical immunoplatforms for the determination of emerging cardiac biomarkers</i>
5:45 pm – 6:00 pm	<b>Felix Julian Kröner</b> , TU Dresden, Germany (O7) <i>Biophysical analysis of Cas9 – DNA interactions and enzymatic activity with the switchSENSE biosensor platform</i>	<b>Agata Kowalczyk</b> , University of Warsaw, Poland (O14) <i>DNA hybridization biosensor based on changes of volume phase transition temperature of hydrogel</i>
6:15 pm – 7:00 pm	<b>Evening lecture (Room H03)</b> <span style="float: right;">Chair: G. Gauglitz</span> <b>Wolfgang Schuhmann</b> , Ruhr-Universität Bochum, Germany <i>From reagentless biosensors to biofuel cells and photobiovoltaics</i>	
7:00 pm – 9:00 pm	Poster viewing + Exhibition + Get together	

Tuesday, March 21		
9:00 am – 9:45 am	<p style="text-align: center;"><b>Plenary lecture (Room H03)</b>      Chair: U. Wollenberger  <b>Philip N. Bartlett</b>, University of Southampton, United Kingdom (PL2)  <i>DNA detection and discrimination using electrochemical SERS</i></p>	
	<p><b>TIF - Structures (Room H02)</b> Chair: J. Emneus</p>	<p><b>TIF - Modeling (Room H03)</b> Chair: T. Bachmann</p>
10:00 am – 10:30 am	<p><b>Keynote lecture</b>  <b>Stephan S. Keller</b>, Technical University of Denmark (KN3)  <i>Pillars, beams, strings and scaffolds - Sensing with micro- and nanofabricated structures</i></p>	<p><b>Keynote lecture</b>  <b>Thomas Bocklitz</b>, Friedrich Schiller University Jena, Germany (KN6)  <i>Investigation and construction of analysis routines for Raman-effect related data</i></p>
10:30 am – 10:45 am	<p><b>Subhajit Guha</b>, IHP, Germany (O15)  <i>CMOS compatible THz biosensing platform based on Germanium plasmonic antennas</i></p>	<p><b>Mihaela Puiu</b>, University of Bucharest, Romania (O30)  <i>Uni – and multivariate data analysis for predicting the sensor output during the specific binding of large analytes to functionalized gold surfaces of plasmonic and acoustic devices</i></p>
10:45 am – 11:00 am	<p><b>Stefan Rödiger</b>, BTU Cottbus-Senftenberg, Germany (O16)  <i>Simultaneous multiparametric analysis of biomarkers on combined microbead-cell arrays</i></p>	<p><b>Inês I. Ramos</b>, Universidade do Porto, Portugal (O31)  <i>Development of automated immunosensing methods for clinical and environmental analysis using lab-on-valve platforms</i></p>
11:00 am – 11:30 am	Coffee break	
	<p><b>NANO - Biophotonics (Room H02)</b> Chair: R. Schaasfort</p>	<p><b>AA - Imaging and sensing (Room H03)</b> Chair: C. Hille</p>
11:30 am – 11:45 am	<p><b>Natalia Nechaeva</b>, Institute of Biochemical Physics RAS, Russian Federation (O17)  <i>New SERS-substrate for cholinesterase detection</i></p>	<p><b>Elmar Schmälzlin</b>, Leibniz-Institut für Astrophysik Potsdam, Germany (O32),  <i>Raman imaging of skin samples with integral field spectroscopy</i></p>
11:45 am – 12:00 pm	<p><b>André Dathe</b>, Leibniz-Institute of Photonic Technology, Germany (O18)  <i>Electrically-driven plasmons in hybrid nanostructures</i></p>	<p><b>Michael Mayer</b>, Universität Regensburg, Germany (O33)  <i>Multiple detection electrochemiluminescence (ECL) for biosensing</i></p>
12:00 pm – 12:15 pm	<p><b>Sven Schulze</b>, University of Potsdam, Germany (O19)  <i>Development of a label free fiber optical biosensor based on etched fiber Bragg grating technique</i></p>	<p><b>Hoa Thi Hoang</b>, University of Potsdam, Germany (O34)  <i>FRET-based immunoassay using anti-TAMRA-antibodies coupling to liposomes and a DBD dye derivative</i></p>
12:15 pm – 12:30 pm	<p><b>Sebastian Beyer</b>, Bundesanstalt für Materialforschung und -prüfung, Germany (O20)  <i>Colloidal metalorganic frameworks as novel biofunctional nanoparticles for immunoassay applications</i></p>	<p><b>Michael Schäferling</b>, Bundesanstalt für Materialforschung und -prüfung, Germany (O35)  <i>Sensing and imaging of intracellular pH using photon upconversion based nanoproboscopes</i></p>

12:30 pm – 12:45 pm	<b>Claudia Pacholski</b> , University of Potsdam, Germany (O21) <i>Optical sensors based on periodic hole arrays in metallic films</i>	<b>Shavkat Nizamov</b> , BTU Cottbus-Senftenberg, Germany (O36) <i>Advanced wide-field surface plasmon microscopy of single adsorbing nanoparticles: analytics in complex biological media and electrochemical characterisation</i>
12.45 pm – 2.30 pm	Lunch + Exhibition <b>Poster session 1</b> (Authors present 1:30 pm – 2:30 pm)	
	<b>NANO - Surfaces (Room H02)</b> Chair: A. Lesch	<b>TIF - Pathogens (Room H03)</b> Chair: G. Proll
2:30 pm – 3:00 pm	<b>Keynote lecture</b> <b>Simona Scarano</b> , University of Florence, Italy (KN4) <i>Composite plasmonic nanomaterials for cheap, versatile and smart LSPR-based (bio)sensing applications: recent advances</i>	<b>Keynote lecture</b> <b>Rudolf J. Schneider</b> , Bundesanstalt für Materialforschung und -prüfung, Germany (KN7) <i>Fluorescence polarization immunoassays - Comparison of platforms</i>
3:00 pm – 3:15 pm	<b>Nenad Gajovic-Eichelmann</b> , Fraunhofer IZI-BB, Germany (O22) <i>Peptide decorated electropolymer films for biosensors: Comparison of different strategies for oriented peptide immobilization</i>	<b>Catharina Kober</b> , Technical University of Munich, Germany (O37) <i>Culture-independent serotyping of L. pneumophila in water and urine samples</i>
3:15 pm – 3:30 pm	<b>Nithiya Nirmalanathan</b> , Bundesanstalt für Materialforschung und -prüfung, Germany (O23) <i>Photometric methods for the quantification of functional groups on particle surfaces</i>	<b>Gunther Becher</b> , BecherConsult, Germany (O38) <i>MCC-IMS spectral analyses of headspaces from bacterial cultures for rapid identification of bacterial infections</i>
3:30 pm – 3:45 pm	<b>Jonas Bemetz</b> , Technical University of Munich, Germany (O24) <i>A low-cost minimal-step preparation method for mass production of antibody microarrays from polycarbonate</i>	<b>Gregory Dame</b> , Brandenburg Medical School Theodor Fontane, Germany (O39) <i>Point of care diagnostics for rapid detection of infectious diseases in water</i>
3:45 pm – 4:00 pm	<b>Ralf Schneider</b> , Bundesanstalt für Materialforschung und -prüfung, Germany (O25) <i>Investigation and control of protein adsorption through plasmonic interaction of fluorophore labelled proteins like BSA and metal nanoparticles</i>	<b>Brian P. Cahill</b> , Institut für Bioprozess- und Analysenmesstechnik, Heilbad Heiligenstadt, Germany (O40) <i>Dose response screening of C. vaccinii using impedimetric sensing of microfluidic droplets</i>
4:00 pm – 4:30 pm	Coffee break	
	<b>NANO - Bioelectronics (Room H02)</b> Chair: P. Skládal	<b>TIF - Bioelectronics (Room H03)</b> Chair: M. Minunni
4:30 pm – 5:00 pm	<b>Keynote lecture</b> <b>Karolien De Wael</b> , University of Antwerp, Belgium (KN5) <i>Molecular photosensitizers: emerging (bio)analytical sensing tools</i>	<b>Keynote lecture</b> <b>Patrick Wagner</b> , University of Leuven, Belgium (KN8) <i>Bio- and biomimetic sensors based on impedance spectroscopy and thermal boundary effects</i>
5:00 pm – 5:15 pm	<b>Gabriel Bruno Kopiec</b> , Ruhr-University Bochum, Germany (O26) <i>Electrochemical phosphate sensor based on two bioelectrocatalytic and one electrocatalytic oxidation cascade with "on-demand" 4 to 6 electrons per analyte molecule</i>	<b>Edyta Matysiak-Brynda</b> , University of Warsaw, Poland (O41) <i>Novel transferrin immunosensor based on its paramagnetic properties</i>

5:15 pm – 5:30 pm	<b>Peter Munyao Ndongili</b> , University of the Western Cape, South Africa (O27) <i>Electrochemical signaling of 5-enolpyruvylshikimate-3-phosphate synthase GMO plant biomarker</i>	<b>Marc Riedel</b> , Technical University of Applied Sciences Wildau, Germany (O42) <i>Connecting quantum dots with enzymes: Mediator-based approaches for the light-directed detection of glucose and fructose</i>
5:30 pm – 5:45 pm	<b>Eva-Maria Laux</b> , Fraunhofer IZI-BB, Germany (O28) <i>Detection of dielectrophoretically accumulated bacteria at nanoelectrode arrays by surface enhanced Raman spectroscopy</i>	<b>Susana Barreda-García</b> , Universidad de Oviedo, Spain (O43) <i>A robust indium-tin-oxide platform for the electrochemical detection of Salmonella</i>
5:45 pm – 6:00 pm	<b>Susana Campuzano</b> , Universidad Complutense de Madrid, Spain (O29) <i>Electrochemical sensing of biomarkers for early detection of cancer using molecular biosensors</i>	<b>Holger Schulze</b> , The University of Edinburgh, United Kingdom (O44) <i>Electrochemical biosensor platform for rapid antimicrobial resistance testing at point-of-care</i>
6:00 pm – 7:30 pm	Poster viewing + Exhibition	

## Wednesday, March 22

9:00 am – 9:45 am			<b>Plenary lecture (Room H03)</b> <b>Hubert Girault</b> , EPFL Valais Wallis, Switzerland (PL3) <i>Bio-SECM of cells and tissues</i>	Chair: F. Lisdat
	<b>CB - Bioelectronics (Room H02)</b> Chair: A. Le Goff	<b>NANO - DNA and polyelectrolytes (Room H03)</b> Chair: F. Lisdat		
10:00 am – 10:30 am			<b>Keynote lecture</b> <b>Lo Gorton</b> , Lund University, Sweden (KN9) <i>Electrochemical study of the extracellular electron transfer of wild type and mutants of Enterococcus faecalis to electrodes</i>	<b>Keynote lecture</b> <b>Gerd-Uwe Flechsig</b> , University at Albany, SUNY, United States of America (KN11) <i>Redox-induced switching of DNA-layers observed on a millisecond timescale by means of electrochemical quartz crystal microbalance</i>
10:30 am – 10:45 am			<b>Jan Oberländer</b> , FH Aachen, Germany (O45) <i>Functionalized spore-based biosensor to evaluate gaseous sterilization processes</i>	<b>Lucian Rotariu</b> , University of Bucharest, Romania (O55) <i>New strategies for dehydrogenase biosensors based on nanostructured polyelectrolytes composite materials</i>
10:45 am – 11:00 am			<b>Falk Harnisch</b> , Helmholtz-Centre for Environmental Research - UFZ, Germany (O46) <i>Electroactive biofilms as recognition element for anaerobic digestion: Sensing of volatile fatty acids (VFAs)</i>	<b>Rebeca Miranda-Castro</b> , Universidad de Oviedo, Spain (O57) <i>Direct electrochemical detection of waterborne pathogen's 16S rRNA using thioaromatic-based oligonucleotide monolayers</i>
11:00 am – 11:30 am			Coffee break	
	<b>CB - 3D (Room H02)</b> Chair: J. Wegener	<b>NANO - Applications (Room H03)</b> Chair: S. Scarano		
11:30 am – 11:45 am			<b>Claudia Caviglia</b> , Technical University of Denmark, Denmark (O47) <i>Three-dimensional sensing scaffold for bone cells studies</i>	<b>Larisa V. Sigolaeva</b> , M.V. Lomonosov Moscow State University, Russian Federation (O58) <i>Nanosized polymeric films for design of advanced biosensor systems</i>
11:45 am – 12:00 pm			<b>Karl-Heinz Feller</b> , Ernst-Abbe-Hochschule Jena, Germany (O48) <i>Towards 3D cell cultures as an alternative for irritation tests</i>	<b>Sven Ingebrandt</b> , University of Applied Sciences Kaiserslautern, Germany (O59) <i>Silicon nanowire biosensor platform to electronically sense biomolecules in physiological buffer concentration</i>
12:00 pm – 12:15 pm			<b>Gerardo Abbandonato</b> , NEST, Scuola Normale Superiore and Istituto Nanoscienze - CNR, Italy (O49) <i>Dual probe for biological dynamic processes</i>	<b>Jan Tkac</b> , Slovak Academy of Sciences, Slovak Republic (O60) <i>Nanoscale controlled architecture of biosensors for glycan recognition applied in diagnostics</i>
12:15 pm – 12:30 pm			<b>Philipp U. Bastian</b> , University of Potsdam, Germany (O50) <i>Multiplexed targeting of cells and tissue – novel surface-modulated upconversion nanoparticles for biosensing and -imaging</i>	<b>Rene Welden</b> , FH Aachen, Germany (O61) <i>Light-addressable lab-on-a-chip-based analysis platform</i>
12:30 pm – 12:45 pm			<b>Judith Anthea Stolwijk</b> , University of Regensburg, Germany (O51) <i>Tuning the potential of whole-cell impedance assays to assess the activity of pathway-biased GPCR ligands</i>	<b>Uwe Schröder</b> , Technische Universität Braunschweig, Germany (O76) <i>Material and structural aspects of microbial biofilm electrodes</i>
12:45 pm – 2:30 pm			Lunch + Exhibition <b>Poster session 2</b> (Authors present 1:30 pm – 2:30 pm)	

	<b>CB - Diagnostics (Room H02)</b> Chair: A. Yarman	<b>NANO - Surfaces (Room H03)</b> Chair: N. Plumeré
2:30 pm – 3:00 pm	<b>Keynote lecture</b> <b>Andreas Lesch</b> , EPFL Valais Wallis, Switzerland (KN10) <i>Portable POC diagnostics using inkjet printed sensor plates</i>	<b>Keynote lecture</b> <b>Adrian Ruff</b> , Ruhr-Universität Bochum, Germany (KN12) <i>Design strategies for (redox-)polymers for the immobilization of enzymes on electrode surfaces</i>
3:00 pm – 3:15 pm	<b>Marga C. Lensen</b> , Technische Universität Berlin, Germany (O52) <i>Unique micro- and nano-patterns of gold nanoparticles on PEG-based hydrogels</i>	<b>Biljana Mitrova</b> , University of Potsdam, Germany (O62) <i>Effect of the molybdenum coordination sphere in TMAO reductase revealed by direct bioelectrocatalysis</i>
3:15 pm – 3:30 pm	<b>Alice Soldà</b> , University of Bologna, Italy (O53) <i>Development of enzyme-based microsensors for ex vivo analyses</i>	<b>Anna-Lena Riegel</b> , Karlsruhe Institute of Technology, Germany (O63) <i>Impact of shearing and drying on the catalytic activity of enzyme for biosensor applications</i>
3:30 pm – 3:45 pm	<b>Ada-Ioana Bunea</b> , Technical University of Denmark, Denmark (O54) <i>Carbon coated optical fibre for dopamine detection from cells</i>	<b>Paul Kavanagh</b> , Queens University Belfast, United Kingdom (O64) <i>Mediated enzyme electrodes for electrochemical biosensing at low overpotentials</i>
3:45 pm – 4:15 pm	Coffee break	
4:15 pm – 7:00 pm	<b>Social event</b> (Visit of Sanssouci Palace with bus transfer – registration necessary)	
7:30 pm	<b>Conference dinner</b> (Campus Griebnitzsee, Building 6, Canteen)	

Thursday, March 23		
9:00 am – 9:45 am	<p style="text-align: center;"><b>Plenary lecture (Room H03)</b> <span style="float: right;">Chair: F. Scheller</span>  <b>Karsten Haupt</b>, Compiègne University of Technology, France (PL4)  <i>Synthetic antibody mimics and nanomaterials for biosensing</i></p>	
	<b>BB - MIPs (Room H02)</b> Chair: F. Scheller	<b>AA - SPR (Room H03)</b> Chair: U. Resch-Genger
10:00 am – 10:30 am	<p><b>Keynote lecture</b>  <b>Aysu Yarman</b>, Turkish-German University, Turkey (KN13)  <i>Enzymes for MIPs &amp; MIPs for enzymes</i></p>	<p><b>Keynote lecture</b>  <b>Richard Schasfoort</b>, University of Twente, Netherlands (KN15)  <i>Overview of 25 years of commercial label free biomolecular interaction analysis</i></p>
10.30 am – 10:45 am	<p><b>Maciej Cieplak</b>, Polish Academy of Sciences, Poland (O65)  <i>Semi-covalent imprinting for selective protein sensing at a femtomolar concentration level</i></p>	<p><b>Daniel Stern</b>, Robert Koch-Institut, Germany (O71)  <i>Simultaneous differentiation and quantification of ricin and agglutinin by an antibody-sandwich surface plasmon resonance sensor</i></p>
10:45 am – 11:00 am	<p><b>Katharina J. Jetzschmann</b>, University Potsdam, Germany (O66)  <i>Subunit-imprinting of the multidomain cytochrome P450 BM3</i></p>	<p><b>Vitali Scherbahn</b>, BTU Cottbus-Senftenberg, Germany (O72)  <i>Application of wide field surface plasmon microscopy for investigation of biological micro- and nano-objects</i></p>
11:00 am – 11:30 am	Coffee break	
	<b>BB - MIPs and aptamers (Room H02)</b> Chair: P. Wagner	<b>NANO - Bioelectronics (Room H03)</b> Chair: I. Kurochkin
11:30 am – 12:00 pm	<p><b>Keynote lecture</b>  <b>Marcus Menger</b>, Fraunhofer IZI-BB, Germany (KN14)  <i>Aptamers as specific recognition elements in biosensors</i></p>	<p><b>Keynote lecture</b>  <b>Alan Le Goff</b>, Université Grenoble Alpes, France (KN16)  <i>Functionalized nanomaterials for oxygen reduction by multicopper oxidases: control of enzyme orientation and electron transfer pathway</i></p>
12:00 pm – 12:15 pm	<p><b>Giampaolo Zuccheri</b>, University of Bologna, Italy (O67)  <i>Self-assembled functional DNA nanostructures as intracellular biosensors in single live human cells</i></p>	<p><b>Magdalena Murawska</b>, University of Bordeaux, France (O73)  <i>Designing highly organized porous electrodes for miniaturized biofuel cells</i></p>
12:15 pm – 12:30 pm	<p><b>Alvaro Garcia-Cruz</b>, Polish Academy of Sciences, Poland (O68)  <i>N-nitrosamine toxin determination in processed meat using a conducting thiosalenCo(III) molecularly imprinted polymer (MIP)</i></p>	<p><b>Andrew James Gross</b>, Université Grenoble Alpes, France (O74)  <i>Redox-embedded buckypapers for portable glucose sensing and biofuel cell applications</i></p>
12:30 pm – 12:45 pm	<p><b>Huangxian Ju</b>, Nanjing University, China (O69)  <i>Biorecognition for selective biosensing of intracellular biomolecules</i></p>	<p><b>Felipe Conzuelo</b>, Ruhr-Universität Bochum, Germany (O75)  <i>Simultaneous collection of H<sub>2</sub>O<sub>2</sub> and O<sub>2</sub> for the evaluation of light-induced stress of PS1 photocathodes by means of SPECM</i></p>
12:45 pm – 1:00 pm	<p><b>Patricia Weber</b>, University of Tübingen, Germany (O70)  <i>In-line monitoring of antibiotics in fermentation processes with a biomimetic optical sensor</i></p>	
1:15 pm – 1:45 pm	<p style="text-align: center;"><b>Closing ceremony</b>  <b>Poster prizes + Announcement of 2<sup>nd</sup> EBS</b></p>	