

PROGRAM



The Bioelectrochemical Society

1st International Workshop of the Bioelectrochemical Society

14-16 June, 2023, Salt Lake City, USA

	WEDNESDAY 14	THURSDAY 15	FRIDAY 16
09:00-10:00	Plenary: Dianne K. Newman	Plenary: Paul W. Bohn	Plenary: Shana Kelley
10:00-10:30	Keynote: Christian Amatore	Keynote: Wolfgang Schuhmann	Keynote: Lital Alfonta
10:30-11:00	Coffee break	Coffee break	Coffee break
11:00-11:20	Keynote: Cesar Torres	Simone Bassini	Yoo-Seok Lee
11:20-11:40	Omer Yehezkeili	Thaisa Baldo	Shelley Minter
11:40-12:00	Christine Lewis	Jannu Casanova-Moreno	Vladyslav Mishyn
12:00-12:20	Yang Liu	Ricardo Escalona	Scott Calabrese Barton
12:20-12:40	Kevin Beaver	Vincent Friebe	Dylan Boucher
12:40-14:00	Lunch Break	Poster Session & Lunch Break	Poster Session & Lunch Break
14:00-14:30	Keynote: Sadagopan Krishnan	Keynote: Matteo Grattieri	Keynote: Yangguang Ou
14:30-14:50	Si-Min Lu	Sadagopan Krishnan	Alice Suroviec
14:50-15:10	Paula Cordero	Michalina Zaborowska	Emie Marin
15:10-15:30	Henry White	Edmond Magner	Sebastien Cote
15:30-15:50	Pawel Krysinski	Coffee break	Rae Bellows
15:50-16:20	Coffee break	Amaia B. Ortega-Santos	Coffee break
16:20-16:40	Rokas Gerulskis	David Hickey	Rong Cai
16:40-17:00	Damian Dziubak	Henry Lloyd-Laney	Lin Su
17:00-17:20	Alexandra Schmeltzer	Russell Pirlo	Fred Lisdat
17:20-17:40	Alexander Zestos	Kaiyu Fu	Joao Carlos Perbone de Souza
17:40-18:00	Matsuhiko Nishizawa	Prabhakar Sidamaram	

SYMPOSIA COLOUR CODE

Plenary

S1 Biosensors

S2 Electroporation

S3 Bioelectroanalysis

S4 Microbial electrochemistry including bioelectrochemical systems and microbial fuel cells

S5 Bio-solar cells

s6 Enzymatic electrochemistry including electrosynthesis and biofuel cells

s7 Neuroelectrochemistry

s8 Wearable and implantable bioelectronics

Sponsors



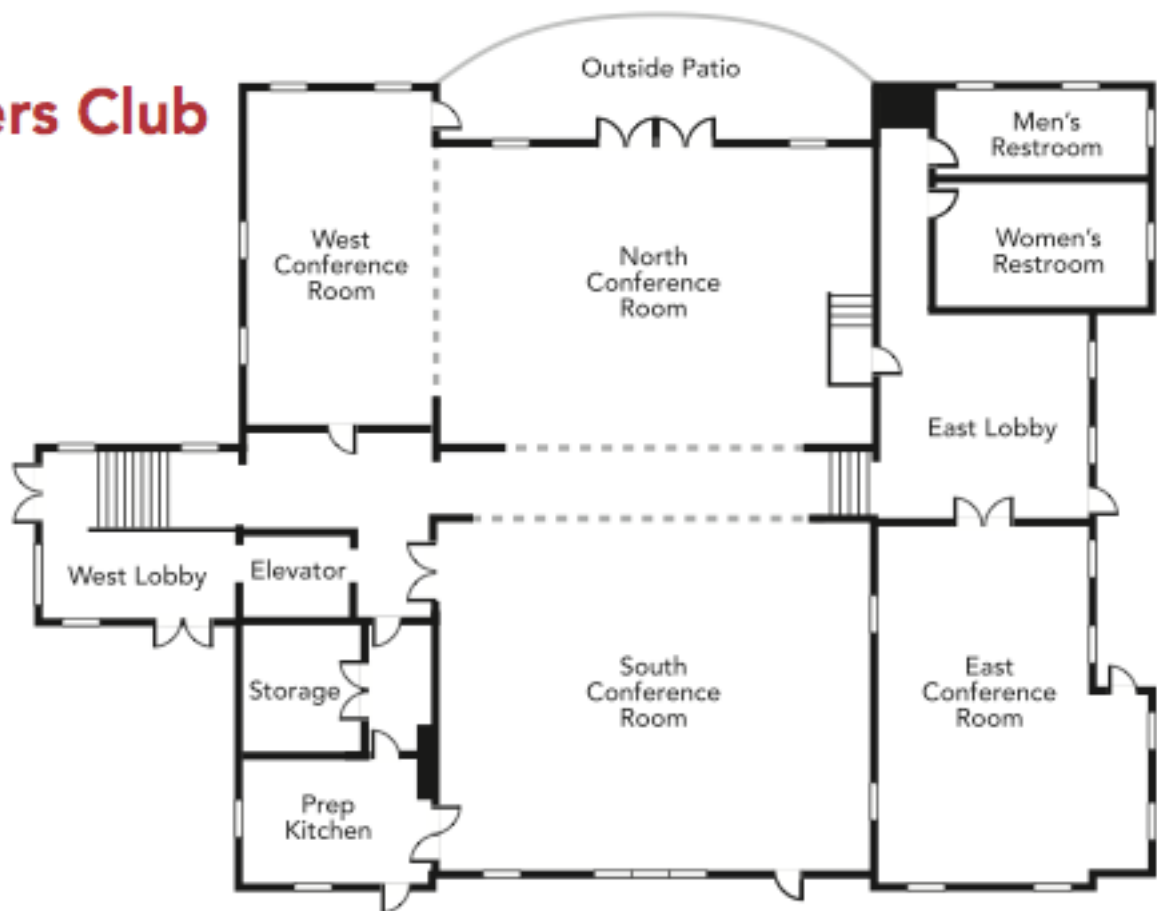
ELSEVIER



Exhibitors



Officers Club



1st International Workshop of the Bioelectrochemical Society

June 14 to 16, 2023
Salt Lake City, USA

PROGRAM

The Bioelectrochemical Society
Chemin du Closelet 2
1006 Lausanne
Switzerland
Copyright © 2023

All rights reserved. No part of this work may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without prior written permission of the Publisher. No responsibility is assumed by the Publisher for any injury and/or damage to persons or property as a matter of product liability, negligence or otherwise, or from any use or operation of any methods, products, instructions or ideas contained in the material herein.

Organizing Committee

Chair

Shelley D. Minteer

Members

Plamen Atanassov
Scott Calabrese Barton
Ariel Furst
Lo Gorton
Peter Kramar
Fred Lisdat
Edmond Magner

Table of Contents

Oral Sessions

Wednesday, 14 June – Morning Session	6
Wednesday, 14 June – Afternoon Session.....	8
Thursday, 15 June – Morning Session	10
Thursday, 15 June– Afternoon Session	11
Friday, 16 June – Morning Session	13
Friday, 16 June – Afternoon Session	14

Poster Sessions

Posters	16
Author Index	20

Oral presentation program

Wednesday 14 June - Morning

pl - Plenary

Room : South Conference Room

Chaired by: Shelley D. Minter

09:00 to 10:00 Invited

Dianne K. Newman (, California Institute of Technology, Pasadena, USA)

[A Fascination with Phenazines](#)

s1 - Biosensors

Room : South Conference Room

Chaired by: Shelley D. Minter

10:00 to 10:30 Keynote

Christian Amatore (PASTEUR, Chemistry Department, CNRS, ENS, PSL Research University, Sorbonne University, Paris, France), Wei-Hua Huang, Hong Jiang, Yu-Ting Jiao, Yi-Ran Kang, Yu-Ting Qi, Ming-Yong Wen, Wen-Tao Wu, Xiao-Ke Yang, Xin-Wei Zhang

[Dual-Channel Nanoelectrochemical Sensor for Monitoring Simultaneously Intracellular ROS and NADH Kinetic Variations of their Concentrations](#)

10:30 to 10:50

Coffee Break

s4 - Microbial electrochemistry including bioelectrochemical systems and microbial fuel cells

Room : South Conference Room

Chaired by: Matteo Grattieri

10:50 to 11:20 Keynote

Cesar Torres (Swette Center for Environmental Biotechnology, Arizona State University, Tempe, USA), Ethan Howley, Anna Mangus, Dewight Williams

[Transcriptomic and microscopic approaches to elucidate electrogenic biofilm behavior](#)

11:20 to 11:40

Omer Yehezkeli (Faculty of Biotechnology and Food Engineering, Technion, Haifa, Israel), Yifat Cohen, Nidaa Herzallah, Dina Mukha, Mor Shemesh, Yuval Shoham

[Direct Conversion of Biomass to Electricity Using A Biotic Abiotic Holistic Approach](#)

11:40 to 12:00

Christine Lewis (Biodesign Institute, Arizona State University, Tempe, USA), Rittmann Bruce, Torres Cesar, Omar Khdour, Thomas Moore, Ana Moore, Fromme Petra, Vermaas Wim

[Interrogating Hybridized Photosynthesis with Redox Shuttles and Electrochemistry microbial electrochemical systems](#)

12:00 to 12:20

Yang Liu (Department of Materials Science and Engineering, University of California, Los Angeles, Los Angeles,

Program of the 1st International Workshop of the Bioelectrochemical Society

USA), Bocheng Cao, Xiangfeng Duan, Yu Huang, Garret May

[Nanoparticle-bacterial Hybrids for Highly Efficient Microbial Fuel Cell](#)

12:20 to 12:40

Kevin Beaver (University of Utah, 315 S 1400 E, Salt Lake City, USA), Ashwini Dantanarayana, Danielle L. Lehto, Shelley D. Minter, Ana Bonizol Zani

[Nitric oxide as a signaling molecule for biofilm formation and dispersal in mediated electron transfer](#)

Wednesday 14 June - Afternoon

s3 - Bioelectroanalysis

Room : South Conference Room

Chaired by: Matteo Grattieri

14:00 to 14:30 Keynote

Sadagopan Krishnan (Chemistry, OKLAHOMA STATE UNIVERSITY, STILLWATER, USA), Sandun Bogahawaththa K.D., Rishav Kumar, Rajasekhara Nerimetla, Ranjith Ramanathan

[Innovations in Meat Science: Harnessing Electrochemistry to Study Meat Color](#)

14:30 to 14:50

Si-Min Lu (School of Chemistry and Chemical Engineering, Nanjing University, Nanjing, China), Kele Chen, Hongyan Niu

[Confinement-Controlled Nanoelectrochemistry: Study One Entity at A Time](#)

14:50 to 15:10

Paula Cordero (Chemistry and Biochemistry, University of Nevada Las Vegas, Las Vegas, USA), Yingyu Cai, Karen Gonzalez, Sarah Kazemeini, Elizabeth M. Monroe, Cory A. Rusinek

[Detailed Comparison of Palladium and Platinum Nanoparticle-Modified Boron-Doped Diamond Electrodes for Hydrogen Peroxide Detection](#)

15:10 to 15:30

Henry White (Chemistry, University of Utah, Salt Lake City, USA), Sean R. German, Eric M. Peterson, Alexandra J. Schmeltzer

[Multipass Resistive Pulse Analysis of Biological Nanoparticles](#)

15:30 to 15:50

Pawel Kryszinski (Chemistry, University of Warsaw, Krakowskie Przedm. 26/28, Warsaw, Poland), Piotr Koprowski, Aleksandra Stefanowska, Adam Szawczyk

[Nanostructured Bilayers as Matrices for Incorporation of Membrane Integral Proteins. Electrochemical and Functional Studies](#)

15:50 to 16:20

Coffee Break

16:20 to 16:40

Rokas Gerulskis (Chemistry, University of Utah, Salt Lake City, USA), Shelley Minteer

[Rapid Preparation of Disposable Carbon Paper Electrodes via Machine-Cutting and High-Throughput Waxing](#)

16:40 to 17:00

Damian Dziubak (Biological and Chemical Research Centre, Faculty of Chemistry, University of Warsaw, Warszawa, Poland), Slawomir Sek

[Spectroelectrochemical characterization of sparsely tethered bilayer lipid membranes formed by self-assembly of bicelles and incorporation of transmembrane proteins](#)

17:00 to 17:20

Alexandra Schmeltzer (Department of Chemistry, University of Utah, Salt Lake City, USA), Joel Harris, Henry White

[The Electrical Current Response of a Single Valinomycin Ionophore Transporting K⁺](#)

s7 - Neuroelectrochemistry

Room : South Conference Room

17:20 to 17:40

Alexander Zestos (Chemistry, American University, Washington, USA), Michelle Hadad, Nadine Hadad

[Multiplexed Detection of Biomolecules with Multielectrode Arrays and Fast-Scan Cyclic Voltammetry](#)

s6 - Enzymatic electrochemistry including electrosynthesis and biofuel cells

Room : South Conference Room

17:40 to 18:00

Matsuhiko Nishizawa (Graduate School of Engineering, Tohoku University, Sendai, Japan)

[Water-proof Deformable Bioelectric Skin Patch](#)

Thursday 15 June - Morning

pl - Plenary

Room : South Conference Room

Chaired by: Shelley D. Minteer

09:00 to 10:00 Invited

Paul W. Bohn (Department of Chemistry and Biochemistry, University of Notre Dame, Notre Dame, USA), Allison R. Cutri, Joshua D. Shrout, Vignesh Sundaresan

[Spectroelectrochemistry on Parallel Arrays of Single Translationally and Orientationally-Ordered Microbial Cells](#)

s1 - Biosensors

Room : South Conference Room

Chaired by: Fred Lisdat

10:00 to 10:30 Keynote

Wolfgang Schuhmann (Analytical Chemistry - Center for Electrochemical Sciences, Ruhr University Bochum, Bochum, Germany), Anna Lielpetere, Svetlana Shachneva

[A Novel Catalytic Equilibrium Biosensor Concept for Long-Term Implantable Glucose Sensors](#)

10:30 to 11:00

Coffee Break

11:00 to 11:20

Simone Bassini (Department of Bioscience Engineering, University of Antwerp, Antwerp, Belgium), Elise Daems, Karolien De Wael, Senada Koljenovic, Laura Marien, Ken Op de Beeck, Marc Peeters, Guy Van Camp, Timon Vandamme, Karen Zwaenepoel

[A Novel Singlet Oxygen-based Photoelectrochemical Platform for the Specific Detection of KRAS Mutations](#)

11:20 to 11:40

Thaisa Baldo (Chemistry, Colorado State University, Fort Collins, USA), Loran Anderson, Vanessa Ataide, David Dandy, Brian Geiss, Charles Henry, Brandaise Martinez, Thiago Paixão, Yosita Paranksa, Joowon Park

[Automated Enzyme-Linked Immunosorbent Assay for Point-of-Care COVID-19 Testing](#)

11:40 to 12:00

Jannu Casanova-Moreno (Dirección de Ciencia, CIDETEQ, Pedro Escobedo, Mexico), Diana Aguas-Chantes, L. G. Arriaga, Fernando Battaglini, Lucy L. Coria-Oriundo, Jan-carlo M. Díaz-González, Lourdes Navarro-Nateras, Goldie Oza, José Luis Ventura-Gallegos, Alejandro Zentella-Dehesa

[Characterizing Enzymatic Hydrogels for Increased Electrochemical Biosensing and Fuel Cell Performance](#)

12:00 to 12:20

Ricardo Escalona (Faculty of Engineering, Universidad Autonoma de Queretaro, Queretaro, Mexico), Luis Arriaga, Arruan Berinstain, Jose Espinosa, Janet Ledesma

[Chloride Sensor Sing Silver Nanoparticles Coupled to a MOSFET Electronic Device](#)

s5 - Bio-solar cells

Room : South Conference Room

Chaired by: Fred Lisdat

12:20 to 12:40

Vincent Friebe (Campus Straubing for Biotechnology and Sustainability, Technical University of Munich, Straubing, Germany)

[In situ Time-Resolved Spectroelectrochemistry Reveals Limitations of Biohybrid Photoelectrode Performance](#)

Thursday 15 June - Afternoon

s4 - Microbial electrochemistry including bioelectrochemical systems and microbial fuel cells

Room : South Conference Room

Chaired by: Dylan Boucher and Alice Suroviec

14:00 to 14:30 Keynote

Matteo Grattieri (Chemistry, Università degli Studi di Bari Aldo Moro, Bari, Italy), M. Lucia Curri, Lilian D. De Moura Torquato, Elisabetta Fanizza, Gianluca M. Farinola, Dario Lacalamita, Pierluigi Lasala, Rosa M. Matteucci, Paolo Stufano, Massimo Trotta, Danilo Vona

[Biotic/abiotic Interfaces for Intact Bacteria-Based Biophotoelectrochemical Sensors](#)

s6 - Enzymatic electrochemistry including electrosynthesis and biofuel cells

Room : South Conference Room

Chaired by: Dylan Boucher and Alice Suroviec

14:30 to 14:50

Sadagopan Krishnan (Chemistry, Oklahoma State University, Stillwater, USA), James (Tom) Moulton, Rajasekhara Nerimetla, Jinesh Niroula, Gayan Premaratne, Charuksha Walgama, Austin Walker

[Electrocatalysis in Drug Metabolism: Advances with Nanomaterial-Integrated Liver Microsomal Biosensors](#)

14:50 to 15:10

Michalina Zaborowska (Faculty of Chemistry, University of Warsaw, Warsaw, Poland), Renata Bilewicz, Teresa Bizon, Dorota Matyszewska

[Electrochemical properties of enzymes lowering cholesterol level embedded in model lipid membrane](#)

15:10 to 15:30

Edmond Magner (Department of Chemical Sciences, Bernal Institute, CS, LIMERICK, Ireland), Simin Arshi, Alessandro Serletti, Kim Shortall, Xinxin Xiao

[Immobilisation of Enzymes for Biocatalysis](#)

15:30 to 16:00

Coffee Break

Program of the 1st International Workshop of the Bioelectrochemical Society

16:00 to 16:20

Amaia B. Ortega-Santos (Physics, Chemistry, and Biology, Linköping University, Linköping, Sweden), Edwin W. H. Jager, Jose G. Martinez

[Polypyrrole-Based Soft Actuators Powered by Glucose and O₂](#)

16:20 to 16:40

David Hickey (Chemical Engineering and Materials Science, Michigan State University, East Lansing, USA), Lincoln Mtemeri

[Rational Design of Redox Mediators for Enzymatic Bioelectrocatalysis from the Ground Up](#)

16:40 to 17:00

Henry Lloyd-Laney (Department of Chemistry, University of York, York, United Kingdom)

[Recovering biological electron-transfer parameters: the perspective of multiple techniques](#)

s8 - Wearable and implantable bioelectronics

Room : South Conference Room

Chaired by: Dylan Boucher and Alice Suroviec

17:00 to 17:20

Russell Pirlo (Chemical and Materials Engineering, University of Dayton, Oakwood, USA), Yanhao Dong, Ronald Zeszut

[Biocompatible Gold Nanowire Matrices Created by Electroless Plating of Electrospun Chitosan Nanofibers](#)

17:20 to 17:40

Kaiyu Fu (Chemistry and Biochemistry, University of Notre Dame, Notre Dame, USA)

[Implantable Biosensor for Real-Time Drug Measurement in Live Animals](#)

17:40 to 18:00

Prabhakar Sidambaram (Research and Technology, Oticon Medical, Vallauris, France)

[Investigating Electrochemical Safety Limits of Implantable Stimulating Electrodes](#)

Friday 16 June - Morning

pl - Plenary

Room : South Conference Room

Chaired by: Shelley D. Minteer

09:00 to 10:00 Invited

Shana Kelley (-, Northwestern University & Chan Zuckerberg Biohub Chicago, Chicago, USA)

[Pendulum-Based Sensing for Continuous Monitoring of Biomolecules In Vivo](#)

s6 - Enzymatic electrochemistry including electrosynthesis and biofuel cells

Room : South Conference Room

Chaired by: David Hickey

10:00 to 10:30 Keynote

Lital Alfonta (Life Sciences, Ben-Gurion University of Negev, Beer-Sheva, Israel), Zayed El-Assad, Oria Maruani, Anat Milo, Lu Zhou

[Bioelectrocatalysis using a P450 variant](#)

10:30 to 11:00

Coffee Break

11:00 to 11:20

Yoo-Seok Lee (Department of Chemical Engineering & Biotechnology, Tech University of Korea, Siheung, Korea), Jae-Hun Kim

[Bio-inspired Aqueous Redox Flow Batteries Utilizing Direct Electron Transfer Based Bioelectrochemical Interconversion of NADH and NAD⁺](#)

11:20 to 11:40

Shelley Minteer (University of Utah, Department of Chemistry, Salt Lake City, USA)

[Bioelectrocatalysis for Nitrogen Reduction](#)

11:40 to 12:00

Vladyslav Mishyn (Fractionnement des Agro-Ressources et Environnement, Université de Reims Champagne-Ardenne, Reims, France), Sofiene Abdellaoui, David P. Hickey

[Bioelectrochemical depolymerization of lignin using lignin peroxidase modified gas diffusion electrode](#)

12:00 to 12:20

Scott Calabrese Barton (Dept. of Chemical Engineering & Materials Science, Michigan State University, East Lansing, USA), Christina Wark, Yan Xie

[Computational approaches to electrostatic channelling in biocatalytic cascades](#)

12:20 to 12:40

Dylan Boucher (Chemistry, University of Utah, Salt Lake City, USA), Shelley Minteer

[Direct Electron Transfer for Enzymatic Electrosynthesis](#)

Friday 16 June - Afternoon

s1 - Biosensors

Room : South Conference Room

Chaired by: Edmond Magner and Shelley D. Minter

14:00 to 14:30 Keynote

Yanguang Ou (Chemistry, University of Vermont, Burlington, USA), Terdha Narla, Uma Nudurupati

[Surface Modification of Carbon-Fiber Microelectrodes for Sensitive and Selective Measurement of Cu\(II\) in Neurodegeneration](#)

14:30 to 14:50

Alice Surovic (Department of Chemistry and Biochemistry, Berry College, Mt. Berry, USA), Abby Haughn, Lake Ransom

[Development of Biosensors for Detection of Choline in Flow Cells](#)

14:50 to 15:10

Emie Marin (Department of Chemistry, Colorado State University, Fort Collins, USA), Chuck Henry, Brandaise Martinez

[Exploring Copper Catalyzed Click Chemistry for the Modification of Thermoplastic Electrodes](#)

15:10 to 15:30

Sebastien Cote (Physics, Universite de Montreal, Montreal, Canada)

[Guiding the Development of Electronic Biosensors Based on Carbon Nanotubes using Simulations](#)

15:30 to 15:50

Rae Bellows (Department of Chemistry, Colorado State University, Fort Collins, USA), Charles Henry, Kira Rahn

[Competitive Electrochemical ELISA for anti-SARS-CoV-2 Antibody Detection using an NFC Potentiostat](#)

15:50 to 16:20

Coffee Break

16:20 to 16:40

Rong Cai (Department of Biosciences, Rice University, Houston, USA)

[Real-Time Sensor for Therapeutics in Blood: from Protein Engineering to Electronic Integration](#)

16:40 to 17:00

Lin Su (Yusuf Hamied Department of Chemistry, University of Cambridge, Cambridge, United Kingdom)

[Real-time environmental monitoring of contaminants using living electronic sensors](#)

s5 - Bio-solar cells

Room : South Conference Room

Chaired by: Edmond Magner and Shelley D. Minter

17:00 to 17:20

Fred Lisdat (Biosystems Technology, Technical University Wildau, Wildau, Germany), Kenji Kano, Sascha Morlock, Mathias Schenderlein, Athina Zouni

[Photobioelectrodes based on photosystem I and 3D ITO electrodes and the coupling to an enzymatic reaction](#)

s6 - Enzymatic electrochemistry including electrosynthesis and biofuel cells

Room : South Conference Room

Chaired by: Edmond Magner and Shelley D. Minter

17:20 to 17:40

Joao Carlos Perbone de Souza (Department of Chemistry, Faculty of Sciences, São Paulo State University, Bauru, Brazil), Frank N. Crespilho, Gustavo T. Feliciano, Luis P. M. Freitas, Rodrigo M. Iost, Fábio H. B. Lima, Joao C. Perbone de Souza, Wanderson O. Silva

[Uncovering the Complexities of Alcohol Dehydrogenase using Differential Electrochemical Mass Spectrometry and Advanced Computational Methods](#)

Posters presentation program

Thursday Poster session 12h20 at 13h00

Friday Poster session 12h30 at 13h00

S1 - Biosensors

S1-001

Yoshua Moore (Electrobiotechnology, Technical University of Munich, Straubing, Germany), Darren Buesen, Xiaolong Chen, Nicolas Plumeré, Jenny Zhang

[Understanding Mass Transport at Individual and Connected Pores of 3D Electrodes to Access their Pore Morphology and Size Distribution](#)

S1-002

Joowon Park (Department of Chemistry, Colorado State University, Fort Collins, USA)

[Electrochemical Capillary Flow Immunoassay for Simultaneous Testing of SARS-CoV-2 and Influenza A](#)

S3 - Bioelectroanalysis

S3-001

Sarah Kazemeini (Department of Chemistry and Biochemistry, University of Nevada, Las Vegas, Las Vegas, USA), Yingyu Cai, Paula Cordero, Karen Gonzalez, Elizabeth Monroe, Cory Rusinek

[Detailed Comparison of Platinum and Palladium Nanoparticle-modified Boron-doped Diamond Electrodes for the Detection of Hydrogen Peroxide](#)

S3-002

Miharu Koh (Department of Chemistry, University of Utah, Salt Lake City, USA), Egor Baiarashov, Joel Harris, Carol Korzeniewski, Shelley Minter

[Confocal Raman Microscopy Analysis of pH-Induced Changes in Linear Poly\(ethylenimine\)](#)

S3-003

Carol Korzeniewski (Department of Chemistry and Biochemistry, Texas Tech University, Lubbock, USA), Jiahe Xu

[Adapting Confocal Raman Microscopy for Studies of Electrode-Supported Biocatalytic Films](#)

S3-004

Alexandra Schmeltzer (Department of Chemistry, University of Utah, Salt Lake City, USA), Sean German, Eric Peterson, Henry White

[Multipass Resistive Pulse Sensing of Fluorescent Liposomes: Future Characterizations of Cancer-Derived Extracellular Vesicles](#)

S4 - Microbial electrochemistry including bioelectrochemical systems and microbial fuel cells

S4-001

Emily Carroll (Department of Chemistry, University of Utah, Salt Lake City, USA), Shelley Minteer, Zayn Rhodes, Olja Simoska

[Understanding of the Properties of a Quinone-based Library for Mediated Extracellular Electron Transfer in Escherichia coli](#)

S4-002

Ashwini Dantanarayana (Department of Chemistry, University of Utah, Salt Lake City, USA), Ashwini Dantanarayana, Wassim El Housseini, Shelley Minteer

[Investigating the extracellular electron transfer for reductive CO₂ metabolism in S. oneidensis MR-1](#)

S4-003

Christine Lewis (Biodesign Institute, Arizona State University, Tempe, USA), Petra Fromme, Omar Khmour, Thomas Moore, Ana Moore, Bruce Rittmann, Cesar Tores, Arul Varman, Wim Vermaas

[Bringing New Light to Our MEPS System](#)

S4-004

Ao Xie (Department of Civil and Environmental Engineering, Auburn University, Auburn, USA)

[Anaerobic Treatment of Animal Rendering Wastewater in Microbial Electrolysis Cells with Electrical Current Production](#)

S5 - Bio-solar cells

S5-001

Fred Lisdat (Biosystems Technology, Technical University Wildau, Wildau, Germany), Hannah Dörpholz, Senthil Subramanian, Athina Zouni

[Photoelectrochemistry of a photosystem I – ferredoxin construct on 3D ITO electrodes](#)

S6 - Enzymatic electrochemistry including electrosynthesis and biofuel cells

S6-001

Seol Baek (Department of Chemistry, University of Utah, Salt Lake City, USA)

[CO₂-Selective Microelectrodes for Local Catalytic Activity Measurements with Scanning Electrochemical Microscopy](#)

S6-002

Egor Baiarashov (Department of Chemistry, University of Utah, Salt Lake City, USA), Wassim El Housseini, Rohit Jadhav, Shelley Minteer

[Fabrication of Polydiacetylene-Based Redox Polymers for Enzyme Immobilization and Bioelectrocatalysis](#)

S6-003

Adam Milam (Chemistry, University of Utah, Salt Lake City, USA), Monica Brachi, Shelley Minteer

[Electrocatalytic Cascade Oxidation of Glucose in Hybrid Enzymatic Biofuel Cell](#)

Index

Index

A

Abdellaoui, Sofiene, (Fri s6)11:40
 Aguas-Chantes, Diana, (Thu s1)11:40
 Alfonta, Lital, (Fri s6)10:00
 Amatore, Christian, (Wed s1)10:00
 Anderson, Loran, (Thu s1)11:20
 Arriaga, L. G., (Thu s1)11:40
 Arriaga, Luis, (Thu s1)12:00
 Arshi, Simin, (Thu s6)15:10
 Ataide, Vanessa, (Thu s1)11:20

B

Baek, Seol, S6-001
 Baiarashov, Egor, S3-002, S6-002
 Baldo, Thaisa, (Thu s1)11:20
 Bassini, Simone, (Thu s1)11:00
 Battaglini, Fernando, (Thu s1)11:40
 Beaver, Kevin, (Wed s4)12:20
 Bellows, Rae, (Fri s1)15:30
 Berinstain, Arruan, (Thu s1)12:00
 Bilewicz, Renata, (Thu s6)14:50
 Bizon, Teresa, (Thu s6)14:50
 Bogahawaththa K.D., Sandun, (Wed s3)14:00
 Bohn, Paul W., (Thu pl)09:00
 Boucher, Dylan, (Fri s6)12:20
 Brachi, Monica, S6-003
 Bruce, Rittmann, (Wed s4)11:40
 Buesen, Darren, S1-001

C

Cai, Rong, (Fri s1)16:20
 Cai, Yingyu, (Wed s3)14:50, S3-001
 Calabrese Barton, Scott, (Fri s6)12:00
 Cao, Bocheng, (Wed s4)12:00
 Carroll, Emily, S4-001
 Casanova-Moreno, Jannu, (Thu s1)11:40
 Cesar, Torres, (Wed s4)11:40
 Chen, Kele, (Wed s3)14:30
 Chen, Xiaolong, S1-001
 Cohen, Yifat, (Wed s4)11:20
 Cordero, Paula, (Wed s3)14:50, S3-001
 Coria-Oriundo, Lucy L., (Thu s1)11:40
 Cote, Sebastien, (Fri s1)15:10
 Crespilho, Frank N., (Fri s6)17:20
 Curri, M. Lucia, (Thu s4)14:00

Cutri, Allison R., (Thu pl)09:00

D

Daems, Elise, (Thu s1)11:00
 Dandy, David, (Thu s1)11:20
 Dantanarayana, Ashwini, (Wed s4)12:20, S4-002, S4-002
 De Moura Torquato, Lilian D., (Thu s4)14:00
 De Wael, Karolien, (Thu s1)11:00
 Díaz-González, Jan-carlo M., (Thu s1)11:40
 Dörpholz, Hannah, S5-001
 Dong, Yanhao, (Thu s8)17:00
 Duan, Xiangfeng, (Wed s4)12:00
 Dziubak, Damian, (Wed s3)16:40

E

El Housseini, Wassim, S4-002, S6-002
 El-Assad, Zayed, (Fri s6)10:00
 Escalona, Ricardo, (Thu s1)12:00
 Espinosa, Jose, (Thu s1)12:00

F

Fanizza, Elisabetta, (Thu s4)14:00
 Farinola, Gianluca M., (Thu s4)14:00
 Feliciano, Gustavo T., (Fri s6)17:20
 Freitas, Luis P. M., (Fri s6)17:20
 Friebe, Vincent, (Thu s5)12:20
 Fromme, Petra, S4-003
 Fu, Kaiyu, (Thu s8)17:20

G

Geiss, Brian, (Thu s1)11:20
 German, Sean, S3-004
 German, Sean R., (Wed s3)15:10
 Gerulskis, Rokas, (Wed s3)16:20
 Gonzalez, Karen, (Wed s3)14:50, S3-001
 Grattieri, Matteo, (Thu s4)14:00

H

Hadad, Michelle, (Wed s7)17:20
 Hadad, Nadine, (Wed s7)17:20
 Harris, Joel, (Wed s3)17:00, S3-002
 Haughn, Abby, (Fri s1)14:30
 Henry, Charles, (Thu s1)11:20, (Fri s1)15:30
 Henry, Chuck, (Fri s1)14:50
 Herzallh, Nidaa, (Wed s4)11:20
 Hickey, David, (Thu s6)16:20
 Hickey, David P., (Fri s6)11:40
 Howley, Ethan, (Wed s4)10:50
 Huang, Wei-Hua, (Wed s1)10:00
 Huang, Yu, (Wed s4)12:00

I

Iost, Rodrigo M., (Fri s6)17:20

J

Jadhav, Rohit, S6-002
 Jager, Edwin W. H., (Thu s6)16:00
 Jiang, Hong, (Wed s1)10:00
 Jiao, Yu-Ting, (Wed s1)10:00

K

Kang, Yi-Ran, (Wed s1)10:00
 Kano, Kenji, (Fri s5)17:00
 Kazemeini, Sarah, (Wed s3)14:50, S3-001
 Kelley, Shana, (Fri pl)09:00
 Khmour, Omar, (Wed s4)11:40, S4-003
 Kim, Jae-Hun, (Fri s6)11:00
 Koh, Miharu, S3-002
 Koljenovic, Senada, (Thu s1)11:00
 Koprowski, Piotr, (Wed s3)15:30
 Korzeniewski, Carol, S3-002, S3-003
 Krishnan, Sadagopan, (Wed s3)14:00, (Thu s6)14:30
 Krysinski, Pawel, (Wed s3)15:30
 Kumar, Rishav, (Wed s3)14:00

L

Lacalamita, Dario, (Thu s4)14:00
 Lasala, Pierluigi, (Thu s4)14:00
 Ledesma, Janet, (Thu s1)12:00
 Lee, Yoo-Seok, (Fri s6)11:00
 Lehto, Danielle L., (Wed s4)12:20
 Lewis, Christine, (Wed s4)11:40, S4-003

Lielpetere, Anna, (Thu s1)10:00
 Lima, Fábio H. B., (Fri s6)17:20
 Lisdat, Fred, (Fri s5)17:00, S5-001
 Liu, Yang, (Wed s4)12:00
 Lloyd-Laney, Henry, (Thu s6)16:40
 Lu, Si-Min, (Wed s3)14:30

M

Magner, Edmond, (Thu s6)15:10
 Mangus, Anna, (Wed s4)10:50
 Marien, Laura, (Thu s1)11:00
 Marin, Emie, (Fri s1)14:50
 Martinez, Brandaise, (Thu s1)11:20, (Fri s1)14:50
 Martinez, Jose G., (Thu s6)16:00
 Maruani, Oria, (Fri s6)10:00
 Matteucci, Rosa M., (Thu s4)14:00
 Matyszewska, Dorota, (Thu s6)14:50
 May, Garret, (Wed s4)12:00
 Milam, Adam, S6-003
 Milo, Anat, (Fri s6)10:00
 Minter, Shelley, (Wed s3)16:20, (Fri s6)11:20, (Fri s6)12:20, S3-002, S4-001, S4-002, S6-002, S6-003
 Minter, Shelley D., (Wed s4)12:20
 Mishyn, Vladyslav, (Fri s6)11:40
 Monroe, Elizabeth, S3-001
 Monroe, Elizabeth M., (Wed s3)14:50
 Moore, Ana, (Wed s4)11:40, S4-003
 Moore, Thomas, (Wed s4)11:40, S4-003
 Moore, Yoshua, S1-001
 Morlock, Sascha, (Fri s5)17:00
 Moulton, James (Tom), (Thu s6)14:30
 Mtemeri, Lincoln, (Thu s6)16:20
 Mukha, Dina, (Wed s4)11:20

N

Narla, Terdha, (Fri s1)14:00
 Navarro-Nateras, Lourdes, (Thu s1)11:40
 Nerimetla, Rajasekhara, (Wed s3)14:00, (Thu s6)14:30
 Newman, Dianne K., (Wed pl)09:00
 Niroula, Jinesh, (Thu s6)14:30
 Nishizawa, Matsuhiko, (Wed s6)17:40
 Niu, Hongyan, (Wed s3)14:30
 Nudurupati, Uma, (Fri s1)14:00

O

Op de Beeck, Ken, (Thu s1)11:00
 Ortega-Santos, Amaia B., (Thu s6)16:00
 Ou, Yangguang, (Fri s1)14:00
 Oza, Goldie, (Thu s1)11:40

P

Paixão, Thiago, (Thu s1)11:20
 Paranksa, Yosita, (Thu s1)11:20
 Park, Joowon, S1-002, (Thu s1)11:20
 Peeters, Marc, (Thu s1)11:00
 Perbone de Souza, Joao C., (Fri s6)17:20
 Perbone de Souza, Joao Carlos, (Fri s6)17:20
 Peterson, Eric, S3-004
 Peterson, Eric M., (Wed s3)15:10
 Petra, Fromme, (Wed s4)11:40
 Pirlo, Russell, (Thu s8)17:00
 Plumeré, Nicolas, S1-001
 Premaratne, Gayan, (Thu s6)14:30

Q

Qi, Yu-Ting, (Wed s1)10:00

R

Rahn, Kira, (Fri s1)15:30
 Ramanathan, Ranjith, (Wed s3)14:00
 Ransom, Lake, (Fri s1)14:30
 Rhodes, Zayn, S4-001
 Rittmann, Bruce, S4-003
 Rusinek, Cory, S3-001
 Rusinek, Cory A., (Wed s3)14:50

S

Schenderlein, Mathias, (Fri s5)17:00
 Schmeltzer, Alexandra, (Wed s3)17:00, S3-004
 Schmeltzer, Alexandra J., (Wed s3)15:10
 Schuhmann, Wolfgang, (Thu s1)10:00
 Sek, Slawomir, (Wed s3)16:40
 Serletti, Alessandro, (Thu s6)15:10
 Shachneva, Svetlana, (Thu s1)10:00
 Shemesh, Mor, (Wed s4)11:20
 Shoham, Yuval, (Wed s4)11:20
 Shortall, Kim, (Thu s6)15:10
 Shrout, Joshua D., (Thu pl)09:00
 Sidambaram, Prabhakar, (Thu s8)17:40

Silva, Wanderson O., (Fri s6)17:20
 Simoska, Olja, S4-001
 Stefanowska, Aleksandra, (Wed s3)15:30
 Stufano, Paolo, (Thu s4)14:00
 Su, Lin, (Fri s1)16:40
 Subramanian, Senthil, S5-001
 Sundaresan, Vignesh, (Thu pl)09:00
 Suroviec, Alice, (Fri s1)14:30
 Szawczyk, Adam, (Wed s3)15:30

T

Tores, Cesar, S4-003
 Torres, Cesar, (Wed s4)10:50
 Trotta, Massimo, (Thu s4)14:00

V

Van Camp, Guy, (Thu s1)11:00
 Vandamme, Timon, (Thu s1)11:00
 Varman, Arul, S4-003
 Ventura-Gallegos, José Luis, (Thu s1)11:40
 Vermaas, Wim, S4-003
 Vona, Danilo, (Thu s4)14:00

W

Walgama, Charuksha, (Thu s6)14:30
 Walker, Austin, (Thu s6)14:30
 Wark, Christina, (Fri s6)12:00
 Wen, Ming-Yong, (Wed s1)10:00
 White, Henry, (Wed s3)15:10, (Wed s3)17:00, S3-004
 Williams, Dewight, (Wed s4)10:50
 Wim, Vermaas, (Wed s4)11:40
 Wu, Wen-Tao, (Wed s1)10:00

X

Xiao, Xinxin, (Thu s6)15:10
 Xie, Ao, S4-004
 Xie, Yan, (Fri s6)12:00
 Xu, Jiahe, S3-003

Y

Yang, Xiao-Ke, (Wed s1)10:00
 Yehezkeli, Omer, (Wed s4)11:20

Z

Zaborowska, Michalina, (Thu s6)14:50

Zani, Ana Bonizol, (Wed s4)12:20

Zentella-Dehesa, Alejandro, (Thu s1)11:40

Zestos, Alexander, (Wed s7)17:20

Zeszut, Ronald, (Thu s8)17:00

Zhang, Jenny, S1-001

Zhang, Xin-Wei, (Wed s1)10:00

Zhou, Lu, (Fri s6)10:00

Zouni, Athina, (Fri s5)17:00, S5-001

Zwaenepoel, Karen, (Thu s1)11:00