Time table for OBD2021 [25-27th November, 2021] (updated on 24th Nov.)

Ja	apan I	France	USA-East	USA-West	Beijing	Main	Chair	Speaker	Affiliation	Title
2021/11/25 25 1	14:50	25 6:50	25 0:50	24 21:50	25 13:50	Connection & Opening (K. Oya	iizu)			
25 1	15:00	25 7:00	25 1:00	24 22:00	25 14:00	PL1	Birgit Esser	Philippe Poizot	Univ. of Nantes, France	Organic electrode materials in Lithium Metal Polymer technology
25 1	15:40	25 7:40	25 1:40	24 22:40	25 14:40	IL1		Matthieu Becuwe	Univ. of Picardie Jules Verne, France	Overcoming the solubility of molecular organic electrode materials for energy storage, an old story still under debate
25 1	16:05	25 8:05	25 2:05	24 23:05	25 15:05	IL2		Ji Eon Kwon	KIST, Korea	Designing Organic Electrode Materials for High-rate and Ultra-stable Li-Organic Batteries
25 1	16:30	25 8:30	25 2:30	24 23:30	25 15:30	Break				
25 1	16:40	25 8:40	25 2:40	24 23:40	25 15:40	PL2	Matthieu Becuwe	David Mecerreyes	Univ. of the Basque Country, Spain	Innovative Ion Conducting and Redox Polymer Nanoparticles for Organic Batteries
25 1	17:20	25 9:20	25 3:20	25 0:20	25 16:20	IL3		Shigeyuki Iwasa	NEC Corporation, Japan	Effect of charge transportation on high-rate discharge properties of organic radical batteries with PTMA gel cathode
25 1	17:45	25 9:45	25 3:45	25 0:45	25 16:45	IL4		Martin Sjödin	Uppsala Univ., Sweden	Quinone-Based Conducting Redox Polymers as Active Materials for Secondary Batteries
25 1	18:10 2	25 10:10	25 4:10	25 1:10	25 17:10	Break and photo				
25 1	18:20 2	25 10:20	25 4:20	25 1:20	25 17:20	IL5	Martin Sjödin	Masaru Yao	AIST, Japan	Light Weight and High Energy Density Rechargeable Batteries using Polycyclic Molecules Carrying Carbonyl Groups
25 1	18:45 2	25 10:45	25 4:45	25 1:45	25 17:45	IL6		Birgit Esser	Univ. of Freiburg, Germany	Tuning the Performance of Phenothiazine-based Polymers as Positive Electrode Materials
25 1	19:10 2	25 11:10	25 5:10	25 2:10	25 18:10	IL7		Ho Seok Park	Sungkyunkwan Univ., Korea	Biopolymer- and Organosulfur-Based Energy Materials for Functional and Hybrid Supercapacitors
25 1	19:35 2	25 11:35	25 5:35	25 2:35	25 18:35	OP1		Hikaru Sano	AIST, Japan	Structural Behavior of DMBQ during Charge and Discharge
2021/11/26 26 1	14:50	26 6:50	26 0:50	25 21:50	26 13:50	Connection & Opening (H. Nis	hide)			
26 1	15:00	26 7:00	26 1:00	25 22:00	26 14:00	PL3	Hiroyuki Nishide	Ulrich S. Schubert	Friedrich Schiller Univ. Jena, Germany	Polymer-based batteries: From thin-film printable batteries to scalable, polymer-based redox-flow batteries
26 1	15:40	26 7:40	26 1:40	25 22:40	26 14:40	IL8		Jodie Lutkenhaus	Texas A&M Univ., USA	Organic Radical Batteries for a Sustainable Future
26 1	16:05	26 8:05	26 2:05	25 23:05	26 15:05	IL9		Yukari Sato	AIST, Japan	Recent Studies on New Electrolytes for Redox Flow Batteries
26 1	16:30	26 8:30	26 2:30	25 23:30	26 15:30	Break and photo				
26 1	16:40	26 8:40	26 2:40	25 23:40	26 15:40	OP2	Masaru Yao	Lou Bernard	Univ. of Nantes, France	Impact of polymorphism on the electrochemical behavior of dilithium (2,3-dilithium-oxy)-terephthalate in Li half-cell
26 1	16:55	26 8:55	26 2:55	25 23:55	26 15:55	OP3		Nicolas Goujon	Univ. of the Basque Country, Spain	Chemical upcycling of PET waste towards terephthalate redox nanoparticles for energy storage
26 1	17:10	26 9:10	26 3:10	26 0:10	26 16:10	Break				
26 1	17:20	26 9:20	26 3:20	26 0:20	26 16:20	Short presentation for poster	Kan Hatakeyama			
26 1	18:20 2	26 10:20	26 4:20	26 1:20	26 17:20	Poster				
26 1	19:20 2	26 11:20	26 5:20	26 2:20	26 18:20	End				
0004/44/07 07	45.00	07 7:00	074.00	00.00.00	07 4 4-00	Connection				
2021/11/27 27	15:30	27 7:30	27 1:30	26 22:30	27 14:30		li Eon Kwon	Van VAO	Univ of Houston USA	Beadman of solid state lithium experie batteries towards 500 Wh kg-1
27	16:05	27 8:05	27 1:40	20 22:40	27 14:40	084	JI EUN KWON	Stávon Poncult	Univ. or Houston, USA	Rodulinap of solid-state influtin-organic batteries towards sou wirky - i
27	10.00	27 0.00	27 2:00	20 23.05	27 10.00	OF4 Brook		Sieven Rendult	Univ. Or Mariles, France	
27	16:20	27 8:20	27 2:20	20 23:20	27 15:20	Liedk	Danial Brandall	Poboca Marcilla	IMDEA Enorgy Instituto Spain	Development of Bodey, Astive Conjugated Missonersus Belymer for High Performing and Sustainable Petterion
27	10.30	27 8.55	21 2:30	20 23.30	27 15:55	085	Daniel Drandell	Vikrom Sinch	KAIST Koroa	Are integrated Couplant Organic Eramoures as Electrodes for Lithium ion Batteries
27	17.10	27 0.00	27 2:50	20 23.35	27 10:00	000		Thibaut Gutal	Liniv of Granable Alaos France	Aurilinegraded Govaleni organic Frankeworks as Electrodes for Litribuline Dateletes
27	17:25	27 0.25	27 3:10	27 0.10	27 10.10	Brook		i nibaut Guter	Griv. Or Grenoble Alpes, Plance	Development of Organic Lieuroue materials for Allion-for Datteries
27	17:25	27 0.25	27 3.23	27 0.20	27 16:25	II 12	Philippe Poizot	Daniel Brandoll	Linnsala Liniv, Sweden	Artificial intelligence driven in silice discovery of povel organic lithium ion battery esthedes
27	18:00 3	27 10:00	27 3:30	27 1:00	27 10:30	087	F milippe P01201	Pohocoa Gricco	IMDEA Enorgy Institute Spain	A unicial intelligence unven instituce uiscovery on novel organic innuminion battery catinodes
27	10.00 2	27 10.00	27 4:00	27 1.00	27 17.00	08		Takoshi Shimizu	National Institute of Technology Vanage Jan	A significancy improved control provide the second peak between a second peak of the second s
27	10.10 2	27 10.10	27 4.10	27 1.10	27 17:10	Broak		ranesiii SilliiliZu	waionai insulute or rechnology, ronago, Japa	
27	10.30 2	27 10:30	27 4:30	27 1:30	27 17:30	OP	Masaru Vao	Verena Pernor	Univ of Münster Germany	Variations of Hatercaromatic Redox Rolymor Resol Cathodo Activo Natorials for Rocharopolio Li Organic Rattorios
27	10.40 2	27 10:40	27 4:40	27 1:40	27 17:40	0P10	wasalu 1d0	Pohorto Pusso	Univ. of Ricardia Jules Verna, France	variations of neteroardinatic Redox Forginer-based Califord-Active materials for Rechargeable LI Organic Batteries
27	10.00 2	27 10.00	27 5:10	27 1.00	27 19:10	Closing and photo		NUDERO RUSSO	oniv. or ricardie Jules verne, France	איז
27	10.20 2	27 11.10	27 5:00	27 2.10	27 10.10	End				
27 1	19:10 2	27 11:10	27 5:10	27 2:10	27 18:10	End				

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PL1	Philippe Poizot	Univ. of Nantes, France	Organic electrode materials in Lithium Metal Polymer technology
PL2	David Mecerreyes	Univ. of the Basque Country, Spain	Innovative Ion Conducting and Redox Polymer Nanoparticles for Organic Batteries
PL3	Ulrich S. Schubert	Friedrich Schiller Univ. Jena, Germany	Polymer-based batteries: From thin-film printable batteries to scalable, polymer-based redox-flow batteries
IL1	Matthieu Becuwe	Univ. of Picardie Jules Verne, France	Overcoming the solubility of molecular organic electrode materials for energy storage, an old story still under debate
IL2	Ji Eon Kwon	KIST, Korea	Designing Organic Electrode Materials for High-rate and Ultra-stable Li-Organic Batteries
IL3	Shigeyuki Iwasa	NEC Corporation, Japan	Effect of charge transportation on high-rate discharge properties of organic radical batteries with PTMA gel cathode
IL4	Martin Sjödin	Uppsala Univ., Sweden	Quinone-Based Conducting Redox Polymers as Active Materials for Secondary Batteries
IL5	Masaru Yao	AIST, Japan	Light Weight and High Energy Density Rechargeable Batteries using Polycyclic Molecules Carrying Carbonyl Groups
IL6	Birgit Esser	Univ. of Freiburg, Germany	Tuning the Performance of Phenothiazine-based Polymers as Positive Electrode Materials
IL7	Ho Seok Park	Sungkyunkwan Univ., Korea	Biopolymer- and Organosulfur-Based Energy Materials for Functional and Hybrid Supercapacitors
IL8	Jodie Lutkenhaus	Texas A&M Univ., USA	Organic Radical Batteries for a Sustainable Future
IL9	Yukari Sato	AIST, Japan	Recent Studies on New Electrolytes for Redox Flow Batteries
IL10	Yan YAO	Univ. of Houston, USA	Roadmap of solid-state lithium-organic batteries towards 500 Wh kg – 1
IL11	Rebeca Marcilla	IMDEA Energy Institute, Spain	Development of Redox- Active Conjugated Microporous Polymer for High Performing and Sustainable Batteries
IL12	Daniel Brandell	Uppsala Univ., Sweden	Artificial intelligence driven in-silico discovery of novel organic lithium-ion battery cathodes
OP1	Hikaru Sano	AIST, Japan	Structural Behavior of DMBQ during Charge and Discharge
OP2	Lou Bernard	Univ. of Nantes, France	Impact of polymorphism on the electrochemical behavior of dilithium (2,3-dilithium-oxy)-terephthalate in Li half-cell
OP3	Nicolas Goujon	Univ. of the Basque Country, Spain	Chemical upcycling of PET waste towards terephthalate redox nanoparticles for energy storage
OP4	Stéven Renault	Univ. of Nantes, France	Solid Organic Catalysts for Non-Aqueous Lithium-Air Batteries
OP5	Vikram Singh	KAIST, Korea	Azo-integrated Covalent Organic Frameworks as Electrodes for Lithium-ion Batteries
OP6	Thibaut Gutel	Univ. of Grenoble Alpes, France	Development of Organic Electrode Materials for Anion-ion Batteries
OP7	Rebecca Grieco	IMDEA Energy Institute, Spain	A Significantly Improved Polymer Ni(OH)2Alkaline Rechargeable Battery in 1M KOH Using Poly(anthraquinone)-based Conjugated Microporous Polymer Anode
OP8	Takeshi Shimizu	National Institute of Technology, Yonago, Japan	Application of μ -Nitrido- and μ -Carbido-Bridged Iron Phthalocyanine Dimers as Cathode Active Materials for Rechargeable Batteries
OP9	Verena Perner	Univ. of Münster, Germany	Variations of Heteroaromatic Redox Polymer-Based Cathode-Active Materials for Rechargeable Li Organic Batteries
OP10	Roberto Russo	Univ. of Picardie Jules Verne, France	Novel Dioxime-based organic materials as air-stable positive electrodes for lithium-ion batteries
P1	Aya Yoshimura	Ehime Univ., Japan	Triphenylamines-BearingTetrathiafulvalene and Its Analogue: Improvement of Cycle Life by In-Cell Polymerization
P2	Gauthier Studer	Univ. of Freiburg, Germany	Synthesis and electrochemical investigation of organic electrode active materials for multivalent-ion batteries
P3	Hiroki Adachi	Waseda Univ., Japan	Solid-State Electrolytes Composed of Charge-Transfer Complexes of Poly(phenothiazine-substituted epichlorohydrin) and Lithium Salts
P4	Ikuma Aida	Waseda Univ., Japan	Significant Potential shifts of Organic Electrode-active Materials in Highly Concentrated electrolytes
P5	Karin Sadakuni	Waseda Univ., Japan	Redox targeting reactions between lithium metal oxides and nonconjugated redox-active polymers for higher energy density flow batteries
P6	Koutarou Ishida	Waseda Univ., Japan	Synthesis of Polyelectrolytes with Highly Dissociative Ionic Pendant Groups and Sulfur-rich Polymers for Lithium-sulfur Batteries
P7	Momoka Umeki	Waseda Univ., Japan	Charge-transfer complexes of poly(phenylene oxide) as the media for solid-state lithium-ion conductors
P8	Robin Wessling	Univ. of Freiburg, Germany	Phenothiazine-based Polymers for Application as Cathode-Active (bifunctional) Materials in Lithium-Organic Batteries
P9	Sarah Alshehri	Univ. of East Anglia, UK	Lewis Acid Modified polypyrrole on Carbon Materials for Hybrid Battery/ Supercapacitor
P10	Sebahat Topal	Istanbul Technical Univ., Turkey	All organic battery using thienothiophene-triphenyamine as cathode and poly(anthraquinonyl sulphide) as anode
P11	Seongmo Ahn	KAIST, Korea	Systematic Design Strategies of Pyridinium Based Redox-Active Organic Molecules for Nonaqueous Redox Flow Batteries
P12	Soline Vauthier	POLYMAT, Univ. of the Basque Country, Spain	Redox-Active Catechol containing poly(ionic liquid)s for Organic Batteries
P13	Yusuke Kaiwa	Waseda Univ., Japan	Redox polymer bearing nitrogen heterocycles for hydrogen carrier
P14	Yuto Katsuyama	Tohoku Univ., Japan	Prospects of Croconic Acid as High-Voltage (> 4V) Cathode Material for Lithium-ion Batteries
P15	Yuya Matsumoto	Ehime Univ., Japan	Synthesis of a Fused D-A-D System Composed of TTF and Benzoquinone Units and Application to Positive Electrode Materials for Rechargeable Batteries
P16	Xiaozhe Zhang	Univ. catholique of Louvain, Belgium	Strong Ion Pairing at the Origin of Unusual Solvation Structure and Enhanced Battery Performances in Dual-salt Electrolytes