## Pre-Program of ITICAT 2019: Campus and Lab Tour

Aalto University, Finland.

Wednesday, August 14 2019						
Meeting point		Aalto University Metro Station, Gate A (inside or outside depending on the weather)   Address: Otaniementie 12, 02150 Espoo.				
Meetin	g time	14:00 (2:00 pm local time), August 14				
			-			
	Activity		Schedule	Address		
	Visit to labs in M	icronova	10 min walk to Micronova building + 30 min visit in Micronova building + 10 min walk to Nanotalo building	Tietotie 3, 02150 Espoo, Finland		
	Visit to labs of N	EW Energy technologies Group at Nanotalo	20 min	Puumiehenkuja 2, 02150, Espoo, Finland		
	Visit to Harald Herlin Learning center		10 min walk to Harald Herlin learning center + 15 min visit at Harald Herlin Learning center	Otaniementie 9, 02150 Espoo, Finland		
	Visit to Chemistry Engineering Department Walk in the campus area		5 min walk to Chemical Engineering Department + 20 min visit at Industrial Chemistry Lab	Kemistintie 1, 02150 Espoo, Finland		
			30 min walk in the Aalto University campus area (Dipoli, other buildings in the campus area)	Otakaari 24, 02150 Espoo, Finland		
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## Program of ITICAT 2019

Dipoli, Aalto University, Finland.

Thursday, August 15 2019			
9:30-12:00	Registration	Dipoli, in front of Lumituuli	
10:00-12:00	Round Table discussion chaired by Professors Peter Lund on a topic "Solid state ionics, solid oxide fuel cells and solid state batteries".	Nanotalo	
	Two topical presentations will be given by Yulong Ding and Mojie Cheng. Attendance only by invitation.		
Thursday,	August 15 2019		
11:30-13:00	Lunch (For August 15 & 16, no ticket is needed, present your badge.)	Sief	
13.30 14.00	Chair for the Opening Ceremony: Yongdan Li, Johannes Schwank		
13.30-14.00	Welcome Ceremony		
Plenary Lectures		Lumituuli	
Chairs	Kristina Edstöm, Hiromi Yamashita		
14:00-14:50	PL1: Photocatalytic enhancement of thermal catalytic reactions pa		
	Johannes W. Schwank, University of Michigan		
	Honored by: Peter Lund		
14:50-15:40	PL2: Oxygen surface exchange kinetics of mixed ionic-electronic conducting oxides		
	Henny J. M. Bouwmeester, University of Twente		
	Honored by: Yongdan Li		
15:40-16:10	Coffee break	Sief	
Opening Key	Opening Keynotes Lumituu		
Chairs	Justin Hargreeves, Fengshou Xiao		
16:10-16:50	K1: Layer-Engineered Functional Inorganic-Organic Materials and Interfaces through ALD/MLD		
	Maarit Karppinen, Aalto University		
16:50-17:30	K2:Interfaces in batteries, a hot topic for the long-term large-scale research initiative in Europe		
	Kristina Edström, Uppsala University		
17:50	Transportation to workshop reception (one-way bus)	Meet in front of Dipoli	
18:30-20:30	Workshon recention Hanasaari Finnish-Swedish Cultural Center Hanasa	aarenranta 5 FL-02100 Espoo	

Friday, August 16			
1 Catalysis and ion transfer in photo-stimulated reactions Lumituuli		2 Catalysis a	Ind interfacial steps in batteries Palaver
Chairs	Maarit Karppinen, Fei Wei	Chairs	Tanja Kallio, Zhen Zhao
8:30-9:10	K3: Design of Plasmonic Catalysts for Efficient H <sub>2</sub> Production from	8:30-8:50	IO4: Metal-Organic Frameworks/Gels for Oxygen Electrocatalysis
	Hydrogen Carrier Molecules		Biaohua Chen, Beijing University of Technology
	Hiromi Yamashita, Osaka University	8:50-9:10	O5: Solid electrochemical energy storage for aqueous redox flow batteries
			via molecular wiring
			Pekka Peljo, Aalto University
9:10-9:30	IO1: Anti-photocorrosion 2-D layer over CdS for hydrogen	9:10-9:50	K4: Li <sup>+</sup> transfer through the SiC/Si and Si <sub>3</sub> N <sub>4</sub> /Si layer to inhibit the
	generation		Chemical Formation Reaction of Li <sub>2</sub> SiF <sub>6</sub> for Stable Si-based Anode
	Gongxuan Lu, Lanzhou Institute of Chemical Physics, CAS		Fei Wei, Tsinghua University
0.20.0.50			
9:30-9:50	102: Particulate photocatalysts and their reaction systems for large-		
	Takashi Hisatami. Shinchu University		
9:50-10:10	O3: Tunable Covalent Triazine-Based Frameworks (CTE-0) for Visible-	9:50-10:10	1020. Platinum electrocatalysts with ultra-low metal loadings for
9.50-10.10	Light-Driven Hydrogen and Oxygen Generation from Water Splitting	9.50-10.10	promoting hydrogen evolution reaction
	Dan Kong. Aalto University		Tanja Kallio, Aalto University
10:10-10:40	Coffee break		Sief
5 Catalysis wi	th ion transfer in other energy and chemical processes Lumituuli	1 Catalysis a	and ion transfer in photo-stimulated reactions Palaver
Chairs	Maarit Karppinen, Fei Wei	Chairs	Tanja Kallio, Zhen Zhao
10:40-11:20	K5: Challenge to overcome carbon corrosion in supercapacitors	10:40-11:00	IO7: Design and Synthesis of TiO2-based Photocatalysts for CO2
	Hirotomo Nishihara, Tohoku University		Reduction with H <sub>2</sub> O
			Zhen Zhao, Shenyang Normal University
		11:00-11:20	O8: Amorphous metal oxides as catalysts for oxygen evolution reaction
			Cuijuan Zhang, Tianjin University
11:25-12:15	PL3: Development of Solid Oxide Fuel Cell Systems for Utilization of Ammonia as Energy Carrier Lumituuli		
Yongdan Li	Koichi Eguchi, Kyoto University		
	Honored by: Hiromi Yamashita		
12:15-13:15	Lunch and poster presentations Sief and Capitolium		
13:15-14:05	PL4: Mixed Protonic-Electronic Membrane Reactors; Converting Hydrocarbon Resources and CO2 to Fuels		
Yongdan Li	Eric D. Wachsman, University of Maryland		
	Honored by: Johannes Schwank		

4 Coupling of catalysis and membrane processes Lumituuli		5 Catalysis v	vith ion transfer in other energy and chemical processesPalaver
Chairs	Takashi Hisatomi, Biaohua Chen	Chairs	Kazuki Nozawa, Bin Yang
14:10-14:30	O9: Coupling of catalytic reactions in mixed ionic-electronic conducting membrane reactor Heqing Jiang, Qingdao Institute of Bioenergy and Bioprocess	14:10-14:25	O10: Enhanced Performance of Pd Catalysts for Selective Hydrogenation of Acetylene by Modifying the Subsurface Structure Yueqiang Cao, East China University of Science and Technology
14:30-15:10	K6: Coupling Catalysis and Membrane	14:25-14:40	O11: Numerical Assessment of Interfacial Heat Transfer Profile in Contacting Materials: A 3-Mode Perspective Paul Nwosu, Jiangsu University
	Sloudjing Kawi, Ivational Oniversity of Singapore	14:40-14:55	O12: Isobutane Alkylation Kinetics Catalyzed by Sulfuric Acid Based on Carbonium Ion Mechanism Piao Cao, East China University of Science and Technology
		14:55-15:10	O13: Light-to-electricity conversion & stability enhancement by charge transfer catalysis at metal chalcogenide film electrode/electrolyte interface Hikmat S. Hilal, An-Najah National University
15:10-15:40 Coffee break			
2 Catalysis and	d ion transfer in fuel cells Lumituuli	5 Catalysis v	vith ion transfer in other energy and chemical processesPalaver
Chairs	Mojie Cheng, Muhammad Imran Asghar	Chairs	Hirotomo Nishihara, Cuijuan Zhang
15:40-16:20	K7: Electro-Catalysis at the atomic scale Jan Rossemeisl, University of Copenhagen	15:40-15:55	O16: The nickel zeolite catalyst for hydrocracking of algal oil – the impact of zeolite's framework on catalytic activity Karolina A. Chalupka, Lodz University of Technology
		15:55-16:10	O17: Hydrodeoxygenation of Dibenzofuran over Pt(111) Surface: A DFT Study Xingbao Wang, Taiyuan University of Technology
16:20-16:40	IO14: Molecular level modelling of electrochemical reactions	16:10-16:25	O18: Role of H Diffusion on the Reduction Behavior of VOx/CeO <sub>2</sub> Catalyst Hongxia Fan, Taiyuan University of Technology
		16:25-17:05	K8: A Carbon Neutral Approach to Long Duration Energy Storage through Manipulated Interfaces for Enhanced Carbon Dioxide
16:40-17:00	<b>IO15: Perovskite anodes for solid oxide fuel cells fed with CH4</b> Yicheng Zhao, Tianjin University		Electrolysis John P. Lemmon, China Energy National Institute of Clean and-Low- Carbon Energy (NICE)
17:00-18:00	Poster presentations		Capitolium
19:20	Transportation to Banquet (one-way bus)		Meet in front of Dipoli
20:00-22:00	Banquet		Restaurant Sipuli, Kanavaranta 7, 00160 Helsinki

Saturday, August 17 2019			
6 Hydrogen and ammonia as the energy carriers Lumituuli		2 Catalysis a	and ion transfer in fuel cells Palaver
Chairs	John P. Lemmon, Gongxuan Lu	Chairs	Kari Laasonen, Yicheng Zhao
8:30-9:10	K9: The role of the Mars–van Krevelen mechanism in the synthesis	8:30-8:50	O22: MO <sub>2</sub> (M=Ti, Ce) embedded carbon nanofibers as an effective support
	of ammonia with metal nitride catalysts		of PtRu catalyst for direct methanol fuel cells
	Justin S J Hargreaves, University of Glasgow		Nobuyoshi Nakagawa, Gunma University
		8:50-9:10	O23: Catalytic requirements for proper electrolyte reactions in single-layer
			ceramic nanocomposite fuel cells
			S. Jouttijärvi, Aalto University
9:10-9:30	IO19: Iron-based Mixed Composites as Active and Durable Oxygen	9:10-9:30	IO24: Structure decoration of high performance double perovskite
	Evolution Electrocatalysts		anode materials for SOFCs
	Chizhong Wang, Tsinghua University		Hailei Zhao, University of Science and Technology Beijing
9:30-9:50	O20: Photocatalytic Hydrogen Production by RGO/ZnIn <sub>2</sub> S <sub>4</sub> under Visible	9:30-9:50	IO25: Semiconductor and heterostructure materials function for both
	Light with Simultaneous Organic Amine Degradation		electrolyte and electroctalyst in novel fuel cells
	Rongshu Zhu, Harbin Institute of Technology (Shenzhen)		Bin Zhu, China University of Geosciences
9:50-10:10	O21: Hydrogen generation via LNG reforming process on nickel catalysts	9:50-10:10	IO26: Cutting-edge nanocomposite fuel cell research and challenges
	Pawel Mierczynshi, Lodz University of Technology		Muhammad Imran Asghar, Aalto University
10:10-10:30	Coffee break		Sief
5 Catalysis wi	th ion transfer in other energy and chemical processes Lumituuli	5 Catalysis v	vith ion transfer in other energy and chemical processes Palaver
Chairs	Pawel Strumillo, Hailei Zhao	Chairs	Sibudjing Kawi, Rongshu Zhu
10:30-10:50	O27: Ion-conducting oxides intensified alkane aromatization over zeolite	10:30-10:50	<b>IO32: Electrochemical reduction of CO2 to synthesis gas on CNT</b>
	catalysts		supported Cu <sub>x</sub> Zn <sub>1-x</sub> O catalysts
	Yan Zhang, Qingdao Institute of Bioenergy and Bioprocess Technology,		Jia Yang, Norwegian University of Science and Technology
	CAS		
10:50-11:10	O28: The Synthesis of Highly Dispersed Ni@MCM-41 for	10:50-11:10	IO33: Unlocking the Energy and Chemicals in Plant Biomass
	Hydrogenation of Naphthalene at Low Temperature		Bin Yang, Washington State University
	Qingxin Guan, Nankai University		
11:10-11:30	IO6: Efforts in finding the active species for non-aqueous redox flow	11:10-11:30	IO34: Metal Nanoparticles Enveloped within Zeolite Crystals as Stable
	battery		and Selective Catalysts
	Yongdan Li, Aalto University		Fengshou Xiao, Zhejiang University
11:30-11:50	O30: Enhanced Visible-Light-Driven Hydrogen Evolution of Ultrathin	11:30-11:50	O35: Modeling of Isobutane Alkylation Using Composite Ionic Liquid as
	Narrow Band-gap g-C3N4 Nanosheets		Catalyst
	Tao Yu, Tianjin University		Weizhen Sun, East China University of Science and Technology
11:50-12:05	O31: Pickering emulsion interface for continuous-flow catalysis reactions	11:50-12:10	O36: First-Principles Evidence and Experimental Verifications on
	Hengquan Yang, Shanxi University		Enhanced Photoeletrocatalytic Efficiency by double Schottky Junctions
			Xinyong Li, Dalian University of Technology
12:10-12:30	Lunch (tickets picked up on service desk during coffee break)		Restaurant Konnichiwa, A block, Otaniementie 12, 02150, Espoo

## Presentations in waiting list:

Xueli Yao, Interaction analysis of Ni–perovskite and its application as an anode for syngas-fueled solid oxide fuel cells Tian Gan, A LaNi 0.9 Coo.1O3 coated Ceo.8Sm0.2O1.9 composite anode for solid oxide fuel cells fed with methanol Lijun Fan, Effects of Surface Modification on the Reactivity of Activated Carbon in Direct Carbon Fuel Cells Yihan Zhen, An all-iron non-aqueous redox flow battery Jiashu Yuan, Electrochemical properties and loss mechanisms of all-organic non-aqueous redox flow battery

Qiuyang Huang, Amorphous ZnFeOx as cocatalyst for Ti-doped hematite for photoelectrochemical water splitting

Poster	Presentation:
P01	The influence of the Ni content on the physicochemical and catalytic properties of Ni based catalysts for LNG reforming process
	Pawel Mierczynshi, Lodz University of Technology
P02	Preparation and Catalytic Reactions with the Excellent Proton Transfer of Porous Hybrid Resin Solid Acid
	Zhirong Zhu, Tongji University
P03	Cu migration of Cu-SAPO-34 catalyst for NH <sub>3</sub> -SCR of NOx during high temperature hydrothermal aging treatment
	Xin Yong, Tianjin University
P04	Modification of microbial fuel cell anodes using graphene-like MoS <sub>2</sub> nanosheets
	Zhongliang Liu, Beijing University of Technology
P05	Protonation Characteristics of Layered $A_x CoO_2$ (A = Li, Na) Phases
	Irina Aleksandrova, Aalto University
P06	A Study of Magnetic Controlled Gas-liquid-solid Reactor with Surface Modified Core-shell Catalyst
	Qinghua Liu, China Energy National Institute of Clean and-Low-Carbon Energy (NICE)
P07	Promoting effect of nickel and lanthanum on Cu-ZSM-5 catalyst in NO direct decomposition
	Miao Wei, Tianjin University
P08	Electrochemical properties and loss mechanisms of all-organic non-aqueous redox flow battery
	Jiashu Yuan, Tianjin University
P09	Amorphous ZnFeOx as cocatalyst for Ti-doped hematite for photoelectrochemical water splitting
	Qiuyang Huang, Tianjin University
P10	Research progresses of Photoanodes for Photoelectrochemical Water Splitting
	Minghui Sun, Tianjin University
P11	Improve the activity of oxygen in Ce <sub>0.8</sub> Sm <sub>0.2</sub> O <sub>2-6</sub> with the doping of Pr
	Zhiyong Huang, Tianjin University
P12	Selection and optimization of stable heterocyclic aromatics for nonaqueous redox flow battery
	Hongyu Yu, Tianjin University
P13	Layered perovskite oxide with in situ exsolved nanoparticles as a highly stable and efficient anode for solid oxide fuel cells
	Nianjun Hou, Tianjin University
P14	Doped La <sub>0.5</sub> Ba <sub>0.5</sub> MnO <sub>3-δ</sub> Double Perovskite as Fuel Electrode for Solid Oxide Stream Electrolysis Cell
	Juanjuan Gan, Tianjin University
P15	Construction of Cu <sub>2</sub> O-based photocatalyst with enhanced photocatalytic activity and stability under visible light
	Xue Luan, Tianjin University
P16	An all-iron non-aqueous redox flow battery
	Yihan Zhen, Tianjin University
P17	Water splitting: amorphous FeyNi1-yOx oxides as efficient electrocatalyst for oxygen evolution reaction
	Qingqing Wang, Tianjin University
P18	Amorphous Co <sub>1-y</sub> Ce <sub>y</sub> O <sub>x</sub> as efficient electrocatalyst for oxygen evolution reaction
	Lili Pan, Tianjin University
P19	Preparations and Photocatalytic Performances of Cesium Lead Bromide Quantum Dots and Its Water-resistant Composites
	Xiaoxiao Qian, Aalto University

P20	Electrochemical Study of Titanate Based catalyst in Direct Carbon Fuel Cell using Walnut and Almond Shells Biochar Fuel		
	Amjad Ali, COMSATS University Islamabad		
P21	Effects of Surface Modification on the Reactivity of Activated Carbon in Direct Carbon Fuel Cells		
	Lijun Fan, Tianjin University		
P22	Interaction analysis of Ni-perovskite and its application as an anode for syngas-fueled solid oxide fuel cells		
	Xueli Yao, Aalto University		
P23	ZnO nanoclusters supported on dealuminated zeolite β as a novel catalyst for direct dehydrogenation of propane to propylene		
	Chong Chen, Nankai University		