VIRTUAL EVENT



International Conference on

Green Chemistry and Renewable Energy

May 17-18, 2021 | 11:00-19:00 GMT

 Website: https://magnusconferences.com/green-chemistry/

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DAY 01-MAY 17

GMT Timings	Local Timings	
11:00-11:10		Opening Ceremony
Keynote Pr	esentations	
11:10-11:40	21:10-21:40	Title: CalAlSil [™] zeolite geopolymers – Green nanotechnology that replace carbon and energy intensive materials
		Leon Burgess, Technology Director and Owner of CalAlSil, Australia
11:40-12:10	13:40-14:10	Title: Molecular-scale design of novel materials for organic photovoltaics and electronics
		Michael Zharnikov, Heidelberg University, Germany
12:10-12:50	21:10-21:50	Title: Energy saving for CO ₂ capture process of the tomakomai CCS demonstration project
		Takashi Sasaki, Plant Engineering Dept, Japan CCS Co, Japan
12:50-13:20	20:50-21:20	Title: Recent advances in non-thermal plasma enhanced catalysis for CO ₂ conversion and SO ₂ reduction
		Chunshan Song, The Chinese University of Hong Kong, Hong Kong
13:20-13:50	16:20-16:50	Title: Green chemistry offers non-carcinogenic organic semiconductors for thin film transistors
		Ravariu Cristian, University Politehnica of Bucharest, Romania
Oral Pres	entations	
Session on: Co	atalysis and C	hemical Engineering
13:50-14:10	22:50-23:10	Title: Quantum chemical insight into catalyst durability
		Ai Suzuki, Tohoku University, Japan

14:10-14:30	23:10-23:30	Title: Preparation of nitrogen-containing carbonaceous adsorbent from PAN fiber to remove nitrate ion from aqueous phase
		Motoi Machida, Chiba University, Japan
14:30-14:50	22:30-22:50	Title: Nanofibrillar decellularized Wharton's Jelly Matrix for segmental tracheal repair
		Yong Xu, Tongji University School of Medicine, China
14:50-15:10	09:50-10:10	Title: Process and adsorbent for separating ethanol and associated oxygenates from a biofermentation system
		Deepak Sharma, Bayer U.S. , USA
15:10-15:30	20:40-21:00	Title: Novel use of Aluminium Ferrite (AIFeO ₃), a magnetic material for photocatalytic wastewater treatment
		Bhuvanasundari, IIT Madras, India
15:30-15:50	21:30-21:50	Title: Dissolution processes of metals during polarization with alternating current of industrial frequency
		Azhar Bayeshova, Al-Farabi Kazakh National University, Kazakhstan
15:50-16:10	18:50-19:10	Title: Syngas conversion to higher alcohols: Application of K-promoted CoMoS ₂ catalysts supported over novel carbon-containing materials
		Mohamed Ezeldin Abdalla Osman, Peoples Friendship University of Russia, Russia
16:10-16:30	17:10-17:30	Title: Catalyst applications for the regeneration of diesel particulate filters
		Jianbing Gao, University of Leeds, UK
16:30-16:50	18:30-18:50	Title: Monitoring of biolubricant production by different methods
		Sergio Nogales Delgado, University of Extremadura, Spain

	16:50-17:10	18:50-19:10	Title: Tetranuclear molybdenum(vi) hydrazonato epoxidation (pre)catalysts: Is water always the best choice?
_			Jana Pisk, University of Zagreb, Croatia
	17:10-17:30	20:10-20:30	Title: Nanoscience and Nanotechnology: An educational point of view
_			Riam Abu Much, The Academic Arab College for Education in Haifa, Israel
	17:30-17:50	21:30-21:50	Title: Compositions on the basis of modified phenol- formaldehyde oligomers
_			Tamilla Naibova, Azerbaijan State University of Oil and Industry, Azerbaijan
	17:50-18:10	19:50-20:10	Title: Catalyst and elemental analysis in biodiesel produced from various feed stocks
			Adelaja Otolorin Osibote, Cape Peninsula University of Technology, South Africa
-	18:10-18:30	21:10-21:30	Title: Bioelectrochemical stimulation of enzyme activity for phenol biodegradation by the strain Bradyrhizobium Japonicum 273
			Venko Beschkov, Bulgarian Academy of Sciences, Bulgaria
-	18:30-18:50	20:30-20:50	Title: Quantitative analysis of MB and RB photodegradation in the presence of metal-oxide catalyst nanoparticles synthesized by pulsed laser ablation in water
-			Damjan Blazeka, Institute of Physics, Croatia

DAY 02-MAY 18

GMT Timings Local Timings

Keynote Pre	esentations	
11:00-11:30	14:00-14:30	Title: On the long-term problem of the "super" storage of hydrogen in catalytically grown graphite nanofibers
		Yury S. Nechaev, Bardin Central Research Institute for Ferrous Metallurgy, Russia
11:30-12:00	14:30-15:00	Title: Intensification of Tornado-like vortex structures in a near-wall flow over an energy-efficient surface with multi-row inclined OvalTrench Dimples
		Dmitry Nikushchenko, Saint-Petersburg State Marine Technical University, Russian Federation
12:00-12:30	21:00-21:30	Title: Messy-material analysis through electron-trap distribution patterns of surface amorphized titania particles
		Bunsho Ohtani, Hokkaido University, Japan
12:30-13:00	20:30-21:00	Title: Synthesis of graphene based buckypaper infiltrated with polyvinyl alcohol (PVA) for strain sensor application
		Mubarak Nabisab Mujawar, Curtin University, Malaysia
13:00-13:30	18:30-19:00	Title: Rhizosphere bioremediation - Green technology for industrial waste treatment
		Madhusudan Hiraman Fulekar, Parul University, India
Oral Presen	tations	
Session on: Gre	een Chemistry	and Renewable Energy
13:30-13:50	15:30-15:50	Title: Asymmetric hydrogenation and transfer hydrogenation: Synthetic and industrial applications
		Virginie Ratovelomanana Vidal, Chimie ParisTech - iCLeHS UMR CNRS 8060, France
13:50-14:10	23:50-00:10	Title: Lithium-ion battery recycling and second life reuse: Challenges and opportunities
		Yanyan Zhao, CSIRO Energy, Clayton, Australia

14:10-14:30	23:10-23:30	Title: Social impact assessment of sustainable agriculture: Two cases of solar agricultural houses in Japan
		Noriko Irie, Ehime University, Japan
14:30-14:50	23:30-23:50	Title: Social impact assessment of sustainable agriculture: Two cases of solar agricultural houses in Japan
		Naoko Kawahara, Kindai University, Japan
14:50-15:10	23:50-00:10	Title: Green ammonia synthesis using renewable energy-derived hydrogen
		Rahat Javaid, Fukushima Renewable Energy Institute, Japan
Poster Pre	sentations	
15:10-15:20	00:10-00:20	Title: Nickel hydroxides derived from nickel dithioxamide coordination polymer as potential electrocatalyst for oxygen reduction reaction in alkaline solutions
		Ihsan Budi Rachman, Shibaura Institute of Technology, Japan
15:20-15:30	00:20-00:30	Title: Ultrasound-assisted copper leaching from copper slag
		Phan Phuoc Tri, Nagaoka University of Technology, Japan
15:30-15:40	23:30-23:40	Title: Ferrocene-catalyzed heterogeneous Fenton- Like degradation mechanisms and pathways of antibiotics under simulated sunlight: A case study of sulfamethoxazoleP
		Senlin Tian, Kunming University of Science and Technology, China
15:40-15:50	18:40-18:50	Title: Green farming: Inevitable strategy of human civilization
		Yeugeniy M. Gusev, Russian Academy of Sciences, Russian Federation

DAY 02-MAY 18

15:50-16:00	21:20-21:30	Title: Photoelectrochemical properties of electrodeposited hybrid CZTS photo electrodes
		T. Shiyani, Central University of Gujarat, India
Oral Pres	entations	
16:00-16:20	21:30-21:50	Title: Removal of phenol from wastewater in fixed- bed column using low-cost natural bio-adsorbent neem leaves
		Ashanendu Mandal, University of Calcutta, India
16:20-16:40	21:50-22:10	Title: Wastewater scanning of paper industries with reference to bacterial diversity and water quality: A combined approach
		Inderjeet Tyagi, Zoological Survey of India, India
16:40-17:00	22:40-23:00	Title: Polymer immobilized TiO ₂ microparticles and application in photocatalytic degradation of caffeine
		Saule Mergenbayeva, Nazarbayev University, Kazakhstan
17:00-17:20	19:00-19:20	Title: A bridge between theory and experiment: Application of microkinetic modeling in molecular catalyst design and in cancer research
		Zsolt Benedek, Budapest University of Technology and Economics, Hungary
17:20-17:40	21:20-21:40	Title: Eco friendly low-cost date palm nano bio adsorbent for adsorption of heavy metals from wastewater
		Vandana Sakhre, Manipal Academy Of Higher Education, Dubai
17:40-18:00	23:10-23:30	Title: Synthesis and MTO performance of SAPO-5 and SAPO-34 molecular sieves
		Baljinder Kaur Riyar, Indian Institute of Technology Roorkee, India

18:00-18:20	19:00-19:20	Title: Mild synthesis of high added value compounds hydroxytyrosol through catalytic oxidation of the of tyrosol and 2-phenylethanol
		Mohamed Bouaziz, Universite de Sfax, Tunisia
18:20-18:40	19:20-19:40	Title: Optimization of direct conversion of raw algal biomass harvested by electrocoagulation into biodiesel under supercritical ethanol conditions
		Kameni Romario Juste, Ngaoundere University, Cameroon
18:40-19:00	19:40-20:00	Title: Electrodeposition of ZnO nanorod arrays on transparent conducting substrate (ITO)
		Zaina Mezine, Universite Mouloud Mammeri de Tizi- Ouzou, Algeria
19:00-19:20	04:00-04:20	Title: A Framework for achieving carbon-free Society
		Dai Yeun Jeong, Asia Climate Change Education Center, South Korea

UPCOMING CONFERENCES

2nd Edition of International Conference on

Green Chemistry and Renewable Energy

May 16-17, 2022 | Tokyo, Japan

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