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PROGRAM 2019



25<sup>th</sup> International Conference on

## Organic & Inorganic Chemistry

July 26-27, 2019 | Vancouver, Canada

	Day 1, July 26, Friday
09:00-09:30	Opening Ceremony
	Keynote Session
09:30-10:10	Title: The effect of the $\pi$ - $\pi$ stacking interaction of an indole ring with M(II)-phenoxyl radical complexes
	Yuichi Shimazaki, Ibaraki University, Japan
10:10-10:50	Title: Making olefin metathesis work: From basic discoveries to industrial applications
	Karol Grela, University of Warsaw, Poland
	Group Photo 10:50-10:55
11:10-11:50	Coffee break 10:55-11:10  Title: Extraction isolation and characterization of active component from Pajanelia longifolia (Willd) K schum stem bark
	Asha Krishnamurthy, PES University, India
11:50-12:30	Title: The Pt(II) based Lx linker technology with distinguished properties for development and production of antibody drug conjugates (ADCs)
	Eugen Merkul, LinXis Pharmaceuticals, The Netherlands
12:30-13:10	Title: A new synthetic strategy for building graphene fragments: Triphenylene frameworks via multiple C–H activations
	Bijoy P Mathew, Vimala College, India
	Lunch 13:10-14:10
Session:	Physical Organic Chemistry   Inorganic and Bioinorganic Catalysis   Medicinal Chemistry & Drug Synthesis   Modern Organic Chemistry and Applications
14:10-14:40	<b>Title:</b> Photoinduced formation of radical anions within polysilsesquioxane gel from bissilylated-1,4,5,8-naphthalimide
	Mario Jose Politi, Federal University of ABC, Brazil
14:40-15:10 15:10-15:40	Title: An optimized solid liquid method for rapid extraction of phorbol esters from Mozambican Jatropha seeds
	Hercílio Eduardo Zimila, Eduardo Mondlane University, Mozambique
	Title: TBD
	Eddy Vissuex, University of Sussex, United Kingdom
	YRF  Title: Molecular docking studies on 1,3,4 oxadiazoles derivatives as anti-inflammatory
15:40-16:00	agents
	Sukhbir Lal Khokhra, Kurukshetra University, India
16:00-16:20	Title: A new asymmetric synthesis of the natural product alkaloid crispine isolated from Carduus crispus
	Benmekhbi Lotfi, University Salah Boubnider of Constantine 3, Algeria
	Coffee break 16:20-16:35
16:35-16:55	Title: High efficient extraction of aflatoxin M1 from different milk samples using vortex assisted lighter than water organic solvent air assisted liquid-liquid microextraction
	Farzaneh Lotfipour, Tabriz University of Medical Sciences, Iran
16:55-17:15	Title: Chemistry of carrot seeds and their antioxidant activity
	Dalvir Kataria, Punjab Agricultural University, India

	Day 2, July 27, Saturday
	Keynote Session
10:00-10:40	Title: Compatible zwitterion polyvinylidene difluoride membrane designs
	Amira Abdelrasoul, University of Saskatchewan, Canada
	Coffee break 10:40-10:55
10:55-11:35	Title: Kerosene removal from industrial wastewater through electrocoagulation process
	Ahmad Khodadadi Darban, Tarbiat Modares University, Iran
11:35-12:05	Title: Structure, bonding and reactivity of heterocyclic compounds
	Prof Davinder Singh, RIMT University, India
Session:	Inorganic Materials and Nanoparticles   Organometallic Chemistry   Advanced Synthesis and Catalysis   Industrial Organic Chemistry   Organic Synthesis   Heterocyclic Chemistry
12:05-12:35	Title: Impact of the application of pesticides on the concentration of some heavy metals on vetagetales (spinach and sorrel)
	Hassan Garba Wafi, Adamawa State University, Nigeria
12:35-12:55	Title: Extraction and purification of vitamin B17 and it's derivatives from Iraqi kernels apricot fruit and it's biological applications (I)
	Mufeed J Ewadh, University of Babylon, Iraq
	Lunch 12:55-14:00
14:00-14:30	Title: Preparation activated carbons from arboreal fungi for CO2 adsorption
11100 11100	Jaroslaw Serafin, West Pomeranian Univeristy of Technology, Poland
	Poster Presentation
14:30-15:00 15:00-15:30	Title: Preparation of novel magnetic microcarrier beads surface modified with quaternary ammonium salts useable in proteins and enzyme purification
	Prof Kazem D.Safa, University of Tabriz, Iran
	Title: Relationship between keto-enol tautomerism and aromaticity in 3,3'-(1,4-phenylene)bis(pentane-2,4-dione)
	Andres Lancheros Sanchez, The Pontifical Catholic University of Chile, Chile
	Title: Anticancer profile of newly synthesized B-RAF inhibitors possess 5(pyrimidin-4-yl)imidazo[2,1-b]oxazole scaffold
15:30-16:00	Usama M Ammar, Korea Institute of Science & Technology, Korea
15:30-16:00	Usama M Ammar, Korea Institute of Science & Technology, Korea  Title: Structure activity relationship (SAR) of flavonoids with monoamine A&B inhibitory and anti-inflammatory effects from Vitex grandifolia
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15:30-16:00	Title: Structure activity relationship (SAR) of flavonoids with monoamine A&B inhibitory and anti-inflammatory effects from Vitex grandifolia  Tijjani Ali, Federal University Dutsin-Ma, Nigeria  E-Poster
	Title: Structure activity relationship (SAR) of flavonoids with monoamine A&B inhibitory and anti-inflammatory effects from Vitex grandifolia  Tijjani Ali, Federal University Dutsin-Ma, Nigeria  E-Poster  Title: [18-C-6H3O+][OH-]: Insitu generated catalyst for pyrano[2,3-c]pyrazole synthesis
15:30-16:00 16:15-16:30	Title: Structure activity relationship (SAR) of flavonoids with monoamine A&B inhibitory and anti-inflammatory effects from Vitex grandifolia  Tijjani Ali, Federal University Dutsin-Ma, Nigeria  E-Poster