Remove Watermark N

Monday 5 Marsh 2018

				Monday 5 Mars	h 2018				
Time							Speaker		
08:00 - 9:00	Registration								
9:00 - 10:00	Opening Ceremony								
10:00 - 10:30	Tribute to Prof. Alexander Schönberg Former Chairman of the Chemistry Department (1937-1957)						Hamed Ead		
10:30 – 11:30	SciFinder; Your First Step in Scientific Research.					Wesam Salem Abu-seif			
11:30 – 12:00				Continental Brea	ak				
12:00 – 12:45	Development and Bio-applications	s of Nontoxic Ca	arbon Dots		Roger M. Leblanc				
12:45 - 01:00				Break					
	Hall A			Hall B			Hall C		
Time	Session	Speaker	Time	Session	Speaker	Time	Session	Speaker	
	Session One Nano chemistry and Technology			Session Two Organic Chemistry			Session Three Environmental Analysis		
Chairperson		Ahmed Gad	Chairperson	-	Hamdi Hamoda	Chairperson	-	faa Husny	
01:00 - 01:45	Nano-sized bifunctional silicates and zeolites Preparation and properties	Wilhelm Schwieger	01:00 - 01:45	Fullerene-Filled liquid-crystalline nanostructures A Possible solution for LC photovoltaics?	Matthias Lehmann	01:00 - 01:45	Occurrence, analysis and advanced methods of degradation of selected perfluorinated surfactants for environmental and human health protection	Marek Trojanowicz	
01:45 - 02:15	Cu/Co- Layered double hydroxides supported carbon nanotubes and graphene oxide as enhancing catalysts for carbon-carbon coupling via Aldol and Ullmann reactions	Mohamed Mokhtar	01:45 - 02:15	Synthesis of multi-armed molecules	Ahmed H. M. Elwahy	01:45 - 02:15	The role of universities in maintaining green environment	Mostafa Emara	
02:15 - 02:30	Novel nanomaterials for electrocatalytic water splitting and hydrogen storage	Ayman Nafady	02:15 - 02:30	Production of fuel by pyrolysis of low density polyethylene (LDPE)	y Ehssan Mohamed Reda Nassef	02:15 - 02:30	Determination of fluoride and some heavy metals in water, blood and urine samples among some inhabitants of gashua, bade local government area, yobe state, Nigeria	Musa Muhammad Mahmud	
02:30 - 02:45	Coffee Break		02:30 - 02:45	Coffee Break		02:30 - 02:45	Coffee Break		
	Session Four Nano chemistry and Technology			Session Five Polymer Chemistry			Session Six Environmental Chemistry		
Chairperson		M. Fahmy	Chairperson		Maher El-Sabaa	Chairperson	•	Prof. M.S. Rizk	
02:45 - 03:30	How in-depth understanding of colloidal interfaces paves the way towards efficient photocatalysis, wastewater reuse and lightning	Doris Segets	02:45 - 03:30	Development of polymer membranes for gas and liquid phase separations	s Volker Abetz	02:45 - 03:15	Chemistry of biodiesel as biomass energy source in Egypt, It is a hope and target	Mohamed A. ZAYED	
03:30 - 04:00	Smart nanomaterials for better health	Ibrahim M. El- Sherbiny	03:30 - 04:00	Chemically Modified Chitosan for Water treatment and as Antimicrobial agents	Magdy Sabaa	03:15 - 03:30	Physico-Chemical determination of pozzolanic properties of arachis hypogaea L shells (Groundnut) as cement replacement in concretes	Musa Mohammed Grandawa	
04:00 - 04:15	Multifunctional nanoparticles: morphology and size control	S. I. El-Dek	04:00 - 04:20	Synthesis of novel biodegradable antibacterial grafted xanthan gum	Riham R. Mohamed	03:30 - 03:45	Recycling of used engine oil using extraction by single solvent and glacial acetic acid treatment	Abdul Raoof Abojadid	
04:15 - 04:30	Photodegradation of eosin Y using silver- doped magnetic nanoparticles	Eman Alzahrani	04:20 - 04:40	Photo-stabilizers for rigid poly (vinyl chloride) based on polytoluidine	S. M. A. Soliman	03:45 - 04:00	Functional colloidal magnetic dispersions for metal remediation	Salima Saïdi- Besbes	
04:30 - 04:45	Silver nanoparticles immobilized on the activated carbon as efficient adsorbent for removal of malachite green dye from aqueous solution	Hassan. A Ewais				04:00 - 04:15	Optimal design and operation of multivessel batch distillation for binary mixture separation	Mohamed Benmahmud	

Tuesday 6 March 2018

Time				Tuesday 6 March	2016		Consilien	
Time 9:00 – 10:00	Tribute to Duck Ahmed Comi Chouse	<u> </u>		Hall A			Speaker Hamdi Hassanoon	
9.00 - 10.00	Tribute to Prof. Ahmad Sami Shawa	ll 					Hamdi Hassaneen	
10:00 - 10:45	Zeolitic Materials with Hierarchical Porosity: Preparation Concepts and Applications						Wilhelm Schwieger	
10:45 - 11:00				Coffee Break				
	Hall A			Hall B			Hall C	
Time	Session	Speaker	Time	Session	Speaker	Time	Session	Speaker
	Session Seven Catalysis			Session Eight Organic and Organometallic			Session Nine Bio- Inorganic	
Chairperson	Prof. Mohamed Mokhtar Prof. Moh	amed M. Hefny	Chairperson		S. Ghouzlan	Chairperson		of. A. L. El-Ansary
11:00 - 11:45	Industrially important oxidation reactions using heterogeneous catalysts	V. Narayana Kalevaru	11:00 - 11:45	Nature inspired organocatalytic enantioselective carbon-carbon formation <i>via</i> decarboxylative addition reaction.	Swapandeep Singh Chimni	11:00 - 11:45	Glucose – Industrial mass product and major nutrient finds a new role as neuronal modulator	Hans-Georg Breitinger
11:45 - 12:15	The wonder of electrochemistry at the interface – from monolayer assembly to nano structures and functionalization	Ahmed Galal	11:45 - 12:15	Synthesis of heterocycles via C-C bond formation reactions: Michael addition, Hantzsch, Biginelli, Baylis-Hillman and $\pi 4+\pi 2$ cycloaddition reactions	Ismail Abdelshafy Abdelhamid	11:45 - 12:15	DNA- Cleavage studies, Spectroscopic and Binding behavior of Some Selected Biorelevant Transition Metals Complexes with Calfthymus DNA. Antitumor and Antimicrobial Evaluation	Azza A. Shoukry
12:15 – 12:30	Improved electro-oxidation of formic acid on a pallidium and manganese oxide binary nano electrocatalyst	Islam M. Al- Akraa	12:15 – 12:30	Dianionic oxy-cope rearrangement with benzil derivatives: <i>meso</i> -selective 3,3-coupling of two tetrahydrofuran moieties	Amr Mohamed Abdelmoniem	12:15 – 12:30	Synthesis and equilibrium investigation of the interaction of model antitumour palladium(ii) complex with biorelevant ligands. DNA binding studies and biological activity	Haneen Algedany
12:30 – 12:45	Fabrication of simultaneously co-elecro deposited platinum-manganese oxide binary nanocatalyst for efficnet formic acid electro-oxidation	Yasser Asal	12:30 – 12:45	Regioselective synthesis of tris-, tertakis- andhexakis(tetrahydrobenzo[4,5]imidazo[2,1- b]quinazolin-1(2H)-one) using Begenelli like reaction	Hadeer M. Diab	12:30 – 12:45	Synthesis and characterization of substituted Mo and W carbonyl complexes containing isoniazid and dimethylglyoxime	Abubakar Tenimu Adogah
12:45 - 01 :30	Lunch Break		12:45 - 01 :30	Lunch Break		12:45 - 01 :30	Lunch Break	
	Session Ten			Session Eleven	110		Session Twelve	
Chaire and a	Catalysis Dead Dead	A	Chainnanan	Organic Synthesis		Chairman an	Inorganic Chemistry	f. N T
Chairperson 01:30 - 02:15	Prof. Afaf Abdel Razek Prof. Graphene-based materials for applications in heterogeneous catalysis, water treatment and	Amina Mazhar M. Samy El- Shall	01:30 - 02:15	Prof. Hamed Ead Prof. A Eco-acceptability and Economy – Two vital parameters for a current chemical process	nmed El-Redi Bindaban C Ranu	Chairperson 01:30 - 02:15	Ligand exchange at metal centers investigated by quantum chemistry – green, sustainable and	of. Nour Tawfik Ralph Puchta
02:15 - 02:45	solar water desalination Graphene-based materials for energy applications	Ahmed Abdel- Moneim	02:15 - 02:45	Chemoselectivity in 1,3-dipolar cycloaddition reactions of nitrilimines with multifunctionalized dipolarophiles	Abdou O. Abdelhamid	02:15 – 2:45	complementary The philosophy of symmetry in the dictionary of chemistry	Mohsen M. Mostafa
02:45 - 03:00	Novel hydroxyapatite/graphene nanocomposite for the effective removal of water pollutants	Mohamed A. Hassan	02:45 - 03:05	Nucleosides 10 [1]: synthesis of new derivatives of pyrimidine and fused pyrimidine nucleosides of expected biological activity	Mosselhi Mohamed	02:45 - 03:00	Synthesis, characterization, speciationand DFT studies ofPd(2-(2-aminoethyl)-1-methylpyrolidine)Cl ₂ complex with bio-relevant ligands	Mohamed R. Shehata
03:00 - 03:15	Development of n-type anodized nanoporous stainless steel 316l for enhanced photoelectrochemical water splitting	Heba Hamdy Farrag	03:05 - 03:25	Ultrasound one pot synthesis of fused quinazolinones, quinazolinediones and molecular modeling study as phosphodiesterase 7a1 inhibitors	Sherin Mohamed Abd Elhai El Feky	03:00 - 03:15	Crystal growth study of a guest-free microporous metal-organic framework zinc 5-tert-butyl isophthalate (zn(tbip)) by atomic force microscopy	Samaila A. Jovial
03:15 - 03:30	Selectivity toward propylene over partially crystalline H-ZSM-5 in methanol-to-olefin reaction	Huda Sherbini	03:25 - 03:40	Synthesis, cytotoxicity, antimicrobial and docking simulation of novel pyrazolo[3,4-d]pyrimidine and pyrazolo[4,3-e][1,2,4]triazolo[3,4-c]pyramidine derivatives	Fatma M. Saleh	03:15 - 03:30	Facile synthesis of high thermally stable Au/TiO2 nano-photocatalyst	Mohamed Mousa Ibrahim
03:30 - 03:45	Polyoxometalate ionic liquid as anticorrosion coating of steel in acidic solution	Abeer Al- Dosari	03:40 - 03:55	An efficient Sonochemical Synthesis, molecular docking of 2-phenyl-1, 8-naphthyridine derivatives and their cytotoxic activity against HepG2 Cell lines	E. S. Alsulami	03:30 - 03:45	Synthesis, x-ray, biological activity and equilibrium studies of palladium(ii) complexes as a model of antitumour agents incorporating dicarboxylic acids	Ahmed A. El-Sherif
03:45 - 04:00	Efficient electrooxidation of formic acid at bimetallic nanoparticle-based PANi-modified anodes	Muhammad Gamal Abd El- Moghny				03:45 - 04:00	Kinetics and thermodynamic behavior of cadmium(ii) uptake from aqueous iodide media onto polyurethane foam physically immobilized with some basic dyes	Salih S. Al-Juaid
04:00 - 5:30		Poster Session		C	nairperson: Prof. W	ahed Elhawary Pr	of. Hassain Abdel Fattah	

Wednesday 7 March 2018

10:00 - 10:45 First Principles Approach to X-ray Spectroscopy of Transition Metal Compounds 10:45 - 11:00	teen cal Techniques Protented chemical emical speciation chromium(III, VI) our Laboratory olymers Form macro to	Speaker If. M. A. ZAYED M. S. El-Shahawi Yousry M. Issa Rasha Mohamed El Nashar
Time Session Speaker Time Session Speaker Session Speaker Session Speaker Time	teen cal Techniques Prointed chemical emical speciation chromium(III, VI) our Laboratory llymers Form macro to	M. A. ZAYED M. S. El-Shahawi Yousry M. Issa Rasha Mohamed El
Hall A Time Session Speaker Prof. Gamal Riyad Prof. Hamed Daboun 11:00 – 11:45 Dynamic roysmmetry breaking in QC. Tschierske liquids and liquid crystals In July Speaker Speaker Time Session Fill Sessors and Analytic Speaker Prof. Roger M. Lebiance Android determination of speaker Session Fill Sessors and Analytic Speaker Speaker Time Session Fill Sessors and Analytic Speaker Time Session Fill Sessors and Analytic Speaker Sessor for three-ring and liquid crystals player speaker Speaker Speaker Speaker Session Fill Sessors and Analytic Speaker Sessor for three-ring and the speaker Speaker Speaker Sessor for three-ring and the speaker	teen cal Techniques Protented chemical emical speciation chromium(III, VI) our Laboratory olymers Form macro to	M. A. ZAYED M. S. El-Shahawi Yousry M. Issa Rasha Mohamed El
Time Session Speaker Time Session Speaker Session Speaker Time Session Time	teen cal Techniques Protented chemical emical speciation chromium(III, VI) our Laboratory olymers Form macro to	M. A. ZAYED M. S. El-Shahawi Yousry M. Issa Rasha Mohamed El
Session Thirteen Computational chemistry Prof. Rafel Abu-Eittah Prof. Maher Hamed 11:00 - 11:45 Simulations of organic materials with optical control of the policy of the	reen cal Techniques Profinted chemical emical speciation chromium(III, VI) our Laboratory llymers Form macro to n	M. A. ZAYED M. S. El-Shahawi Yousry M. Issa Rasha Mohamed El
Computational chemistry	eal Techniques Profined chemical emical speciation chromium(III, VI) our Laboratory olymers Form macro to n	M. S. El-Shahawi Yousry M. Issa Rasha Mohamed El
Prof. Rafei Abu-Eitah Prof. Maher Hamed 11:00 - 11:45 Simulations of organic materials with optical activity: Advances, Appraisal, Applications 11:45 - 12:10 Structure and dynamics of molecular Systems. Unconventional H-bonds and renewable energy sources. A theoretical perspective 12:10 - 12:35 Computational demistry: important dry tool examples in flexible molecules and complexes of technological, medicinal and renewable energy sources of technological, medicinal and renewable energy sources of technological medicinal and renewable energy sources of technological, medicinal and renewable energy sources. A theoretical perspective 12:10 - 12:35 Chitin and Chitosan the Amazing Materials, Extraction, Modification and Applications Eisabee 12:15 - 12:30 Mirror-symmetry breaking in photosensitive Mohamed Alaasar 12:30 - 12:45 PVC-based miptode for to fine photosensitive bent-core mesogens 12:45 - 01:30 Lunch Break 12:45 -	Protect chemical speciation chromium(III, VI) our Laboratory clymers Form macro to n	M. S. El-Shahawi Yousry M. Issa Rasha Mohamed El
11:00 – 11:45 Simulations of organic materials with optical activity: Advances, Appraisal, Applications 11:45 – 12:10 Structure and dynamics of molecular Systems. Unconventional H-bonds and renewable energy sources. A theoretical perspective 12:10 – 12:35 Computational chemistry: Important dry tool examples in flexible molecules and complexes of technological, medicinal and renewable energy potentials 12:35 – 12:45 Theoretical insights into dehydrogenative chemisorption of alkylaromatics on Pt(100) Alghamdi and Ni(100) 12:45 – 01:30 Lunch Break Chairperson O1:30 – 02:15 Recent development on electrochemical application on boron-doped diamond electrodes O2:15 – 02:45 Electrocatalysis by nanoparticles Mohamed S. El-Deab 11:00 – 11:45 Dynamic mirror symmetry breaking in liquid crystals Cffet of including extra phenylazo moiety on the mesophase behavior of three-ring azo/ester molecules of technological, medicinal and renewable energy potentials 12:10 – 12:35 Chittin and Chitosan the Amazing Materials, Extraction, Modification and Applications Extraction, Modification and Applications Elsabee 12:15 – 12:30 Mohamed Alaasar 12:45 – 01:30 Lunch Break 12:35 – 12:45 Session Steventeen Electrochemistry Chairperson Prof. Rakeha Hakal Prof. Dr. Nawal Darwish 01:30 – 02:55 Recent development on electrochemical application on boron-doped diamond electrochemical application on boron-doped diamond electrodes of methanological, medicinal and renewable energy potentials Chairperson Prof. Sana Osman Prof. Bahia Riad Chairperson Prof. M. S. El-Shahawi 01:30 – 02:05 Chemical composition and antioxidant activities of methanological proposition and antioxidant activities of methanological proposition and antioxidant activities of methanological proposition and antioxidant activities o	emical speciation chromium(III, VI) a our Laboratory llymers Form macro to	M. S. El-Shahawi Yousry M. Issa Rasha Mohamed El
optical activity: Advances, Appraisal, Applications 11:45 - 12:10 Structure and dynamics of molecular Systems. Unconventional H-bonds and renewable energy sources. A theoretical perspective 12:10 - 12:35 Computational chemistry:Important dry tool energy potentials 12:35 - 12:45 Theoretical insights into dehydrogenative chemisorytion of alkylaromatics on Pt(100) and Ni(100) 12:45 - 01:30 Lunch Break Session Sixteen Electrochemistry Chairperson Prof. Fakeh Alkal Prof. Dr. Nawal Darwish O1:30 - 02:15 Recent development on electrochemical application on bron-doped diamond electrodes O2:15 - 02:45 Electrocatalysis by nanoparticles Mohamed S. El-Deab Iquids and liquid crystals In the and the bendering ago/ester molecule In the escophase behavior of three-ring azo/ester molecules In the escophase p	emical speciation chromium(III, VI) our Laboratory olymers Form macro to n	Yousry M. Issa Rasha Mohamed El
Systems. Unconventional H-bonds and renewable energy sources. A theoretical perspective 12:10 – 12:35 Computational chemistry:Important dry tool examples in flexible molecules and complexes of technological, medicinal and renewable energy potentials 12:35 – 12:45 Theoretical insights into dehydrogenative chemisorption of alkylaromatics on Pt(100) and Ni(100) 12:45 – 01:30 Lunch Break Session Sixteen Electrochemistry Chairperson Prof. Fakeha Hakal Prof. Dr. Nawal Darwish 01:30 – 02:15 Recent development on electrochemical application on bron-doped diamond electrodes 02:15 – 02:45 Electrocatalysis by nanoparticles Mossion M. S. A. Abdel-Mottaleb Mottaleb Motaned Alaasar 12:35 – 12:45 Mirror-symmetry breaking in photosensitive bent-core mesogens Lunch Break 12:35 – 12:45 Session Seventeen Biochemistry and Bio-analytical Chairperson Prof. Fakeha Hakal Prof. Dr. Nawal Darwish 01:30 – 01:50 Cytotoxicity, molecular modeling, cell cycle arrest, and apoptotic induction induced by novel chalcones derivatives 01:50 – 02:05 Chemical composition and antioxidant activities of methanol extract of the lichen pleurosticta acetabulum on the mesophase behavior of three-ring azo/ester molecules Chitin and Chitosan the Amazing Materials, Extraction, Modification and Applications Elsabee 12:15 – 12:30 Molecularly imprinted preciect electrochemical pelectrochemical sensors: micro molecules detection of pharmaceutical preparative of	llymers Form macro to n	Rasha Mohamed El
examples in flexible molecules and complexes of technological, medicinal and renewable energy potentials 12:35 – 12:45 Theoretical insights into dehydrogenative chemisorption of alkylaromatics on Pt(100) and Ni(100) 12:45 – 01:30 Lunch Break Session Sixteen Electrochemistry Chairperson Prof. Fakeha Hakal Prof. Dr. Nawal Darwish 01:30 – 02:15 Recent development on electrochemical splication on boron-doped diamond electrodes 02:15 – 02:45 Electrocatalysis by nanoparticles Mottaleb Extraction, Modification and Applications Elsabee Electrochemical sensors: micro molecules detection bent-core mesogens Nohamed Alaasar 12:35-12:45 Mirror-symmetry breaking in photosensitive bent-core mesogens Nohamed Session Seventeen Biochemistry and Bio-analytical Chairperson Prof. Sanaa Osman Magda F. Mohamed O1:30 – 02:05 Chemical composition and Applications U2:45 – 01:30 Chairperson O1:30 – 02:05 Chemical composition and antioxidant activities of methanol extract of the lichen pleurosticta acetabulum O2:00 – 02:15 Effect of fly ash and super phardening properties of self-concrete	Form macro to n	
chemisorption of alkylaromatics on Pt(100) and Ni(100) 12:45 – 01:30		4
Session Sixteen Electrochemistry Chairperson Prof. Fakeha Hakal Prof. Dr. Nawal Darwish 01:30 – 02:15 Recent development on electrochemical application on boron-doped diamond electrodes 02:15 – 02:45 Recent development on electrochemical application on boron-doped diamond electrodes Mohamed S. El-Deab Session Seventeen Biochemistry and Bio-analytical Chairperson Prof. Sanaa Osman Prof. Bahia Riad O1:30 – 01:50 Cytotoxicity, molecular modeling, cell cycle arrest, and apoptotic induction induced by novel chalcones derivatives O1:50 – 02:05 Chemical composition and antioxidant activities of methanol extract of the lichen pleurosticta acetabulum O2:00 – 02:15 Effect of fly ash and super phardening properties of self-concrete		Fathy Abd El- Haleem
Chairperson Prof. Fakeha Hakal Prof. Dr. Nawal Darwish	eak	
O1:30 – O2:15 Recent development on electrochemical application on boron-doped diamond electrodes O2:15 – O2:45 Electrocatalysis by nanoparticles Mohamed S. El-Deab O1:30 – O1:50 Cytotoxicity, molecular modeling, cell cycle arrest, and apoptotic induction induced by novel chalcones derivatives O1:50 – O2:05 Chemical composition and antioxidant activities of methanol extract of the lichen pleurosticta acetabulum O1:30 – O2:00 Earth-abundant nanostru for efficient solar energy large of methanol extract of the lichen pleurosticta acetabulum		
application on boron-doped diamond electrodes O2:15 - O2:45 Electrocatalysis by nanoparticles Mohamed S. El-Deab Mohamed S. El-Deab Mohamed S. El-Deab O1:50 - O2:05 Chemical composition and antioxidant activities of methanol extract of the lichen pleurosticta acetabulum Mohamed S. Dovica Tomović O2:00 - O2:15 Effect of fly ash and super phardening properties of self concrete	Prof.	Yousry M. Issa
EI-Deab of methanol extract of the lichen pleurosticta acetabulum hardening properties of self		Nageh K. Allam
03:45 03:00 Floatrology conting of conner with a Mahamad M 03:45 03:30 Chimorically designed multitarget anticonners.		Hassan Laminu
composite of iron/nickel/phosphorus Hefny investigation of 4-substituted-5-substitute Abdellattif materials		M. A. Abdelkawy
daminopyrimidines as dual inhibitors of tyrosine kinase and hdac, green protocol 02:30 - 02:45 A new template-directed tright for the synthesis of silver national contents of the synthesis of silver national contents of the synthesis of the s		Heba A. Kashmery
O3:00 - O3:15 Enhancement of methanol and ethanol fuel cells efficiency using Ni–MgO/C nano-composite anodes Sherif O2:20 - O2:35 Evaluating the production of the neurotoxic amino acids β-N-methylamino-L-alanine (BMAA) and 2,4-diamino-butyric acid (DAB) in cyanobacteria, using LC/ESI-MSN O2:45 - O3:00 Green hybrid biocompos modification of fiber and material properties	tes: effect of	Abubakar Umar Birnin-Yauri
O3:15 – O3:30 Influence of loading amount of NiO nanoparticles supported on graphite planes as an electrocatalyst for urea electrooxidation reaction in alkaline medium O2:35 – O2:40 Development of porous metal organic framework nano carriers for drug delivery and biomedical imaging O3:00 – O3:15 Development of composition or catalytic performance in catalytic perform	•	Nurudeen Salahudeen
O3:30 – O3:45 Electrochemical growth approach to high —quality titanium nano oxide thin films for medical and industrial applications O2:40 – O2:55 Bioassay guided isolation of n-butanol fraction of mormodica balsamina against salmonella typhimurium and staphylococcus aureus O3:15 – O3:30 Potential role of L-argining against bone loss		Hala M. Abdelkarem
O3:45 – O4:00 Carbon supported Pd-metal oxide electrocatalysts for ethanol electrooxidation in alkaline medium R. M. Abdel Hameed O3:00 – O4:00 Poster Session O3:30 – O3:45 Development of metal oxide based catalysts for efficient production	e and vitamin E	4
Chairperson Prof. Nehal Mohamed Elwan 03:45 – 04:00 Utilization of date stone for catalytic conversion of cycles.	iide nanoparticle- nt biodiesel	Hosam H. Abdelhady
04:00 - 05:00 Closing Ceremony	ide nanoparticle- nt biodiesel the heterogeneous	