| Registrations  Day 1 - May 15, 2019  Registrations  Day 1 - May 15, 2019  Opening Ceremony  Keynote Forum  TIME TBA  Session 1: Flow Chemistry and Applications & Organic Chemistry and Inorganic Chemistry & Nanochemistry & Biological and Physical Chemistry  Session Chair  Title: Catalysis of Organic Reactions in Binary Solvent Mixtures  Wojciech J. Kinart, University of Lodz, Poland  Title: Elucidation of the Mechanism of Intramolecular Electronic Energy Transfer and its Implications in Molecular Electronics  Shammal Speiser, Technion-Israel Institute of Technology, Israel  TIME TBA  TIME TBA  Title: Selective Gas Sorption and Proton Conduction by Mofs  Madhab C. Das, Indian Institute of Technology Kharagpur, India  Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  Time TBA  F. Roozeboom, Eindhoven University of Technology, Netherlands  Speaker Opportunities Available  Lunch Break  Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Time TBA  Time TBA  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution  Zhengping Liu, Beijing Normal University, China  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors  Petra Hofstadler, Graz University of Technology, Austria  Title: New Cox Inhibitors  Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer  Derivatives of 2-Phenazinamines as Ber-Abl Tyrosine Kinase Inhibitors  Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available | 2019 Netherla | Web: https://europeanchemistry.madridge.com/   E-mail: ecc@madridge.com           |  |  |
|---|---------------|---|--|--|
| Day 1 - May 15, 2019  Opening Ceremony  Keynote Forum  TIME TBA  Session 1: Flow Chemistry and Applications & Organic Chemistry and Inorganic Chemistry & Nanochemistry & Biological and Physical Chemistry  Session Chair  TiME TBA  Title: Catalysis of Organic Reactions in Binary Solvent Mixtures Wojciech J. Kinart, University of Lodz, Poland  Title: Elucidation of the Mechanism of Intramolecular Electronic Energy Transfer and its Implications in Molecular Electronics Shammai Speiser, Technion-Israel Institute of Technology, Israel  TIME TBA  Title: Selective Gas Sorption and Proton Conduction by Mofs Madhab C. Das, Indian Institute of Technology Kharagpur, India  Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  F. Roozeboom, Eindhoven University of Technology, Netherlands  Speaker Opportunities Available  Lunch Break  Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution Zhengping Liu, Beijing Normal University, China  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria  Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajana Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India Speaker Opportunities Available   |               | ECC-2019 Tentative Program  |  |  |
| Opening Ceremony  Keynote Forum  TIME TBA  Session 1: Flow Chemistry and Applications & Organic Chemistry and Inorganic Chemistry & Nanochemistry & Biological and Physical Chemistry  Session Chair  Title: Catalysis of Organic Reactions in Binary Solvent Mixtures Wojciech J. Kinart, University of Lodz, Poland  Title: Elucidation of the Mechanism of Intramolecular Electronic Energy Transfer and its Implications in Molecular Electronics Shammai Speiser, Technion-Israel Institute of Technology, Israel  TIME TBA  Title: Selective Gas Sorption and Proton Conduction by Mofs Madhab C. Das, Indian Institute of Technology Kharagpur, India  Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  F. Roozeboom, Eindhoven University of Technology, Netherlands  Speaker Opportunities Available  Lunch Break  Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution Zhengping Liu, Beijing Normal University, China  Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan  Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan  Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajana Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India Speaker Opportunities Available  |               | May 15-16, 2019   |  |  |
| Opening Ceremony  Keynote Forum  TIME TBA  Session 1: Flow Chemistry and Applications & Organic Chemistry and Inorganic Chemistry & Nanochemistry & Biological and Physical Chemistry  Session Chair  TiME TBA  Title: Catalysis of Organic Reactions in Binary Solvent Mixtures  Wojciech J. Kinart, University of Lodz, Poland  Title: Elucidation of the Mechanism of Intramolecular Electronic Energy Transfer and its Implications in Molecular Electronics  Shammai Speiser, Technion-Israel Institute of Technology, Israel  TIME TBA  Title: Selective Gas Sorption and Proton Conduction by Mofs  Madhab C. Das, Indian Institute of Technology Kharagpur, India  Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  TIME TBA  F. Roozeboom, Eindhoven University of Technology, Netherlands  Speaker Opportunities Available  Lunch Break  Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Time TBA  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution  Zhengping Liu, Beijing Normal University, China  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors  Petra Hofstadler, Graz University of Technology, Austria  Title: New Cox Inhibitors  Zuhair Muhi-eldeen, Petra University, Jordan  Title: New Cox Inhibitors  Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer  Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors  Gajana Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available             |               | Registrations   |  |  |
| TIME TBA  Session 1: Flow Chemistry and Applications & Organic Chemistry and Inorganic Chemistry & Nanochemistry & Biological and Physical Chemistry  Session Chair  Time TBA  Title: Catalysis of Organic Reactions in Binary Solvent Mixtures Wojciech J. Kinart, University of Lodz, Poland Title: Elucidation of the Mechanism of Intramolecular Electronic Energy Transfer and its Implications in Molecular Electronics Shammai Speiser, Technion-Israel Institute of Technology, Israel  Time TBA  Title: Selective Gas Sorption and Proton Conduction by Mofs Madhab C. Das, Indian Institute of Technology Kharagpur, India Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  Time TBA  F. Roozeboom, Eindhoven University of Technology, Netherlands Speaker Opportunities Available  Lunch Break  Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Time TBA  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution Zhengping Liu, Beijing Normal University, China  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University, Jordan  Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasasheb Ambedkar Marathwada University, India Speaker Opportunities Available  |               | Day 1 - May 15, 2019  |  |  |
| TIME TBA  Session 1: Flow Chemistry and Applications & Organic Chemistry and Inorganic Chemistry & Nanochemistry & Biological and Physical Chemistry  Session Chair  TiME TBA  Title: Catalysis of Organic Reactions in Binary Solvent Mixtures Wojciech J. Kinart, University of Lodz, Poland  Title: Elucidation of the Mechanism of Intramolecular Electronic Energy Transfer and its Implications in Molecular Electronics Shammai Speiser, Technion-Israel Institute of Technology, Israel  Title: Selective Gas Sorption and Proton Conduction by Mofs Madhab C. Das, Indian Institute of Technology Kharagpur, India  Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  F. Roozeboom, Eindhoven University of Technology, Netherlands  Speaker Opportunities Available  Lunch Break  Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution Zhengping Liu, Beijing Normal University, China Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasasheb Ambedkar Marathwada University, India Speaker Opportunities Available   |               | Opening Ceremony  |  |  |
| Session 1: Flow Chemistry and Applications & Organic Chemistry and Inorganic Chemistry & Nanochemistry & Biological and Physical Chemistry  Session Chair  Title: Catalysis of Organic Reactions in Binary Solvent Mixtures Wojciech J. Kinart, University of Lodz, Poland Title: Elucidation of the Mechanism of Intramolecular Electronic Energy Transfer and its Implications in Molecular Electronics Shammal Speiser, Technion-Israel Institute of Technology, Israel Title: Selective Gas Sorption and Proton Conduction by Mofs Madhab C. Das, Indian Institute of Technology Kharagpur, India Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  TIME TBA  F. Roozeboom, Eindhoven University of Technology, Netherlands  Speaker Opportunities Available  Lunch Break  Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution Zhengping Liu, Beijing Normal University, China Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria Title: New Cox Inhibitors Zuhair Muhii-eldeen, Petra University, Jordan Title: New Cox Inhibitors Zuhair Muhii-eldeen, Petra University, Jordan Title: Application of Computational Chemistry of Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India   |               | Keynote Forum   |  |  |
| Chemistry & Nanochemistry & Biological and Physical Chemistry  Session Chair  TiME TBA  Title: Catalysis of Organic Reactions in Binary Solvent Mixtures  Wojciech J. Kinart, University of Lodz, Poland  Title: Elucidation of the Mechanism of Intramolecular Electronic Energy Transfer and its Implications in Molecular Electronics  Shammal Speiser, Technion-Israel Institute of Technology, Israel  Title: Selective Gas Sorption and Proton Conduction by Mofs  Madhab C. Das, Indian Institute of Technology Kharagpur, India  Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  F. Roozeboom, Eindhoven University of Technology, Netherlands  Speaker Opportunities Available  Lunch Break  Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution  Zhengping Liu, Beijing Normal University, China  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors  Petra Hofstadler, Graz University of Technology, Austria  Title: New Cox Inhibitors  Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer  Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors  Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  | TIME TBA      | TBA   |  |  |
| TIME TBA  Title: Catalysis of Organic Reactions in Binary Solvent Mixtures  Wojciech J. Kinart, University of Lodz, Poland  Title: Elucidation of the Mechanism of Intramolecular Electronic Energy Transfer and its Implications in Molecular Electronics  Shammai Speiser, Technion-Israel Institute of Technology, Israel  Title: Selective Gas Sorption and Proton Conduction by Mofs  Madhab C. Das, Indian Institute of Technology Kharagpur, India  Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  F. Roozeboom, Eindhoven University of Technology, Netherlands  Speaker Opportunities Available  Lunch Break  Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution  Zhengping Liu, Beijing Normal University, China  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors  Petra Hofstadler, Graz University of Technology, Austria  Title: New Cox Inhibitors  Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer  Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors  Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available  |               | Session 1: Flow Chemistry and Applications & Organic Chemistry and Inorganic      |  |  |
| TIME TBA  Title: Catalysis of Organic Reactions in Binary Solvent Mixtures  Wojciech J. Kinart, University of Lodz, Poland  Title: Elucidation of the Mechanism of Intramolecular Electronic Energy Transfer and its Implications in Molecular Electronics  Shammai Speiser, Technion-Israel Institute of Technology, Israel  Title: Selective Gas Sorption and Proton Conduction by Mofs  Madhab C. Das, Indian Institute of Technology Kharagpur, India  Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  F. Roozeboom, Eindhoven University of Technology, Netherlands  Speaker Opportunities Available  Lunch Break  Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution  Zhengping Liu, Beijing Normal University, China  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors  Petra Hofstadler, Graz University of Technology, Austria  Title: New Cox Inhibitors  Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer  Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors  Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available  |               | Chemistry & Nanochemistry & Biological and Physical Chemistry                     |  |  |
| TIME TBA  Title: Catalysis of Organic Reactions in Binary Solvent Mixtures  Wojciech J. Kinart, University of Lodz, Poland  Title: Elactions in Molecular Electronic Energy Transfer and its Implications Electronic Energy Transfer and Its Implications Institute of Technology, Netherlands  Time That Title: Self-Assembly and Institute of Technology, Austria Its Implication of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India Speaker Opportunities Available   | Session Chair |   |  |  |
| TIME TBA Wojciech J. Kinart, University of Lodz, Poland Title: Elucidation of the Mechanism of Intramolecular Electronic Energy Transfer and its Implications in Molecular Electronics Shammai Speiser, Technion-Israel Institute of Technology, Israel TIME TBA Title: Selective Gas Sorption and Proton Conduction by Mofs Madhab C. Das, Indian Institute of Technology Kharagpur, India Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  F. Roozeboom, Eindhoven University of Technology, Netherlands Speaker Opportunities Available  Lunch Break Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution Zhengping Liu, Beijing Normal University, China Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan Title: New Cox Inhibitors Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  |               |   |  |  |
| TIME TBA Wojciech J. Kinart, University of Lodz, Poland Title: Elucidation of the Mechanism of Intramolecular Electronic Energy Transfer and its Implications in Molecular Electronics Shammai Speiser, Technion-Israel Institute of Technology, Israel TIME TBA Title: Selective Gas Sorption and Proton Conduction by Mofs Madhab C. Das, Indian Institute of Technology Kharagpur, India Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  F. Roozeboom, Eindhoven University of Technology, Netherlands Speaker Opportunities Available  Lunch Break Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution Zhengping Liu, Beijing Normal University, China Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan Title: New Cox Inhibitors Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  |               | Title: Catalysis of Organic Reactions in Binary Solvent Mixtures                  |  |  |
| Title: Elucidation of the Mechanism of Intramolecular Electronic Energy Transfer and its Implications in Molecular Electronics Shammai Speiser, Technion-Israel Institute of Technology, Israel  Title: Selective Gas Sorption and Proton Conduction by Mofs Madhab C. Das, Indian Institute of Technology Kharagpur, India  Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  F. Roozeboom, Eindhoven University of Technology, Netherlands  Speaker Opportunities Available  Lunch Break  Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution  Zhengping Liu, Beijing Normal University, China  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors  Petra Hofstadler, Graz University of Technology, Austria  Title: New Cox Inhibitors  Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer  Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors  Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available  | TIME TBA      |   |  |  |
| TIME TBA Implications in Molecular Electronics Shammai Speiser, Technion-Israel Institute of Technology, Israel  Title: Selective Gas Sorption and Proton Conduction by Mofs Madhab C. Das, Indian Institute of Technology Kharagpur, India  Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  F. Roozeboom, Eindhoven University of Technology, Netherlands  Speaker Opportunities Available  Lunch Break  Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution  Zhengping Liu, Beijing Normal University, China  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria  Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available   |               |   |  |  |
| Shammai Speiser, Technion-Israel Institute of Technology, Israel  Title: Selective Gas Sorption and Proton Conduction by Mofs Madhab C. Das, Indian Institute of Technology Kharagpur, India  Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  F. Roozeboom, Eindhoven University of Technology, Netherlands  Speaker Opportunities Available  Lunch Break  Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution  Zhengping Liu, Beijing Normal University, China  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria  Title: New Cox Inhibitors  Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors  Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available  | TIME TBA      |   |  |  |
| TIME TBA  Title: Selective Gas Sorption and Proton Conduction by Mofs Madhab C. Das, Indian Institute of Technology Kharagpur, India  Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  F. Roozeboom, Eindhoven University of Technology, Netherlands  Speaker Opportunities Available  Lunch Break  Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution Zhengping Liu, Beijing Normal University, China  TIME TBA  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria  Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available   |               |   |  |  |
| Madhab C. Das, Indian Institute of Technology Kharagpur, India  Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  F. Roozeboom, Eindhoven University of Technology, Netherlands  Speaker Opportunities Available  Lunch Break  Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution  Zhengping Liu, Beijing Normal University, China  TIME TBA  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria  Title: New Cox Inhibitors  Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors  Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India   |               |   |  |  |
| Title: Atomic Layer Processing of Oxides: Area-Selective ALD and Selective ALE of ZnO  F. Roozeboom, Eindhoven University of Technology, Netherlands  Speaker Opportunities Available  Lunch Break  Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution Zhengping Liu, Beijing Normal University, China  TIME TBA  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria  TIME TBA  Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available   | TIME TBA      |   |  |  |
| Speaker Opportunities Available  Lunch Break  Session 2: Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G- P(DEAEMA-PEGMA) in Aqueous Solution Zhengping Liu, Beijing Normal University, China Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria  TIME TBA  Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India Speaker Opportunities Available  | TIME TBA      | 5. 5.   |  |  |
| Session 2 : Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution Zhengping Liu, Beijing Normal University, China  TIME TBA  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria  Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available  |               | F. Roozeboom, Eindhoven University of Technology, Netherlands                     |  |  |
| Session 2 : Materials Chemistry and Polymers Chemistry & Medicinal and Clinical Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution Zhengping Liu, Beijing Normal University, China  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria  Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available  |               | Speaker Opportunities Available   |  |  |
| Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and Toxicology  Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution Zhengping Liu, Beijing Normal University, China  TIME TBA  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria  TIME TBA  Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available  |               | Lunch Break   |  |  |
| Session Chair  Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution Zhengping Liu, Beijing Normal University, China  TIME TBA  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria  Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available  |               | Session 2 : Materials Chemistry and Polymers Chemistry & Medicinal and Clinical   |  |  |
| Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution Zhengping Liu, Beijing Normal University, China TIME TBA Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India Speaker Opportunities Available  |               | Chemistry & Chemical Engineering and Advanced Chemistry & Pesticide Chemistry and |  |  |
| Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G-P(DEAEMA-PEGMA) in Aqueous Solution  Zhengping Liu, Beijing Normal University, China  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria  Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India Speaker Opportunities Available   |               | Toxicology  |  |  |
| TIME TBA  P(DEAEMA-PEGMA) in Aqueous Solution Zhengping Liu, Beijing Normal University, China  TIME TBA  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria  TIME TBA  Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available  | Session Chair |   |  |  |
| TIME TBA  P(DEAEMA-PEGMA) in Aqueous Solution Zhengping Liu, Beijing Normal University, China  TIME TBA  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria  TIME TBA  Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available  |               |   |  |  |
| Zhengping Liu, Beijing Normal University, China  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors  Petra Hofstadler, Graz University of Technology, Austria  Title: New Cox Inhibitors  Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer  Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors  Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available  |               | Title: Self-Assembly and Thermal/Ph Dual-Stimuli Responses Behaviors of Starch-G- |  |  |
| TIME TBA  Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors Petra Hofstadler, Graz University of Technology, Austria  Title: New Cox Inhibitors Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available   | TIME TBA      | P(DEAEMA-PEGMA) in Aqueous Solution   |  |  |
| TIME TBA  Petra Hofstadler, Graz University of Technology, Austria  Title: New Cox Inhibitors  Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer  Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors  Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available   |               | Zhengping Liu, Beijing Normal University, China                                   |  |  |
| TIME TBA  Title: New Cox Inhibitors  Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer  Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors  Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available   | TIME TO A     | Title: Oxa-Michael Addition Polymerization with Pure Michael Acceptors            |  |  |
| Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer  TIME TBA  Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors  Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available  | HIVIE IBA     | Petra Hofstadler, Graz University of Technology, Austria                          |  |  |
| Zuhair Muhi-eldeen, Petra University, Jordan  Title: Application of Computational Chemistry for Searching Novel Anticancer  TIME TBA  Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors  Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available  | TIME TBA      | Title: New Cox Inhibitors   |  |  |
| TIME TBA  Derivatives of 2-Phenazinamines as Bcr-Abl Tyrosine Kinase Inhibitors  Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India  Speaker Opportunities Available  |               | Zuhair Muhi-eldeen, Petra University, Jordan                                      |  |  |
| Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India Speaker Opportunities Available  | TIME TBA      | Title: Application of Computational Chemistry for Searching Novel Anticancer      |  |  |
| Speaker Opportunities Available   |               | •   |  |  |
|   |               | Gajanan Sonwane, Dr. Babasaheb Ambedkar Marathwada University, India              |  |  |
| Coffee Break  |               | Speaker Opportunities Available   |  |  |
|   |               | Coffee Break  |  |  |

| Day 2 - May 16, 2019 |               |
|----------------------|---------------|
|                      | Keynote Forum |
| TIME TBA             | TBA           |

|                                 | Session 3 : Analytical and Bio-Analytical Chemistry & Advances and Applications in  |
|---------------------------------|---|
|                                 | Bioinformatics and Chemistry & Biochemistry   |
| Session Chair                   |   |
|                                 | Title: Biological Application of Porous 3D Cu-MOF Connected by Glutarate and 1,2-Bis(4-   |
| TIME TBA                        | pyridyl)ethane Ligand   |
|                                 | Do Nam Lee, Kwangwoon University, South Korea   |
| TIME TBA                        | Title: New Strategies for Trace Elements and their Species Analysis in Cells  |
| THE TOA                         | Bin Hu, Wuhan University, China   |
| TIME TBA                        | Title:  |
| THVIL TDA                       |   |
| TIME TBA                        | Title:  |
| THVIL TDA                       |   |
| Speaker Opportunities Available |   |
|                                 | Speaker Opportunities Available   |
|                                 | Speaker Opportunities Available   |
|                                 | Speaker Opportunities Available   |
|                                 | Session 4 : Environmental Chemistry and Green Chemistry & Radiochemistry, Nuclear   |
|                                 |   |
| Session Chair                   | Session 4 : Environmental Chemistry and Green Chemistry & Radiochemistry, Nuclear   |
|                                 | Session 4: Environmental Chemistry and Green Chemistry & Radiochemistry, Nuclear Chemistry and Electrochemistry & Chemical Biology and Food Lipid Chemistry  Title: Tetracycline Sorption by a Tailor- Made Adsorbent in Aqueous System   |
| Session Chair TIME TBA          | Session 4: Environmental Chemistry and Green Chemistry & Radiochemistry, Nuclear Chemistry and Electrochemistry & Chemical Biology and Food Lipid Chemistry   |
|                                 | Session 4: Environmental Chemistry and Green Chemistry & Radiochemistry, Nuclear Chemistry and Electrochemistry & Chemical Biology and Food Lipid Chemistry  Title: Tetracycline Sorption by a Tailor- Made Adsorbent in Aqueous System   |
|                                 | Session 4: Environmental Chemistry and Green Chemistry & Radiochemistry, Nuclear Chemistry and Electrochemistry & Chemical Biology and Food Lipid Chemistry  Title: Tetracycline Sorption by a Tailor- Made Adsorbent in Aqueous System  Adelagun Ruth Olubukola Ajoke, Federal University, Nigeria   |
| TIME TBA                        | Session 4: Environmental Chemistry and Green Chemistry & Radiochemistry, Nuclear Chemistry and Electrochemistry & Chemical Biology and Food Lipid Chemistry  Title: Tetracycline Sorption by a Tailor- Made Adsorbent in Aqueous System  Adelagun Ruth Olubukola Ajoke, Federal University, Nigeria  Title: Sustainable Development of Bioenergy from Agriculture Residues and  |
| TIME TBA                        | Session 4: Environmental Chemistry and Green Chemistry & Radiochemistry, Nuclear Chemistry and Electrochemistry & Chemical Biology and Food Lipid Chemistry  Title: Tetracycline Sorption by a Tailor- Made Adsorbent in Aqueous System Adelagun Ruth Olubukola Ajoke, Federal University, Nigeria  Title: Sustainable Development of Bioenergy from Agriculture Residues and Environment   |
| TIME TBA                        | Session 4: Environmental Chemistry and Green Chemistry & Radiochemistry, Nuclear Chemistry and Electrochemistry & Chemical Biology and Food Lipid Chemistry  Title: Tetracycline Sorption by a Tailor- Made Adsorbent in Aqueous System Adelagun Ruth Olubukola Ajoke, Federal University, Nigeria  Title: Sustainable Development of Bioenergy from Agriculture Residues and Environment  Abdeen Omer, Energy Research Institute (ERI), United Kingdom   |
| TIME TBA                        | Session 4: Environmental Chemistry and Green Chemistry & Radiochemistry, Nuclear Chemistry and Electrochemistry & Chemical Biology and Food Lipid Chemistry  Title: Tetracycline Sorption by a Tailor- Made Adsorbent in Aqueous System  Adelagun Ruth Olubukola Ajoke, Federal University, Nigeria  Title: Sustainable Development of Bioenergy from Agriculture Residues and Environment  Abdeen Omer, Energy Research Institute (ERI), United Kingdom  Title: Effect of Solid Waste on the Sustainability of the Water Resource Quality in the   |
| TIME TBA  TIME TBA              | Session 4: Environmental Chemistry and Green Chemistry & Radiochemistry, Nuclear Chemistry and Electrochemistry & Chemical Biology and Food Lipid Chemistry  Title: Tetracycline Sorption by a Tailor- Made Adsorbent in Aqueous System Adelagun Ruth Olubukola Ajoke, Federal University, Nigeria  Title: Sustainable Development of Bioenergy from Agriculture Residues and Environment Abdeen Omer, Energy Research Institute (ERI), United Kingdom  Title: Effect of Solid Waste on the Sustainability of the Water Resource Quality in the Gbarain Watershed of the Niger Delta Region of Nigeria  |
| TIME TBA                        | Session 4: Environmental Chemistry and Green Chemistry & Radiochemistry, Nuclear Chemistry and Electrochemistry & Chemical Biology and Food Lipid Chemistry  Title: Tetracycline Sorption by a Tailor- Made Adsorbent in Aqueous System Adelagun Ruth Olubukola Ajoke, Federal University, Nigeria  Title: Sustainable Development of Bioenergy from Agriculture Residues and Environment Abdeen Omer, Energy Research Institute (ERI), United Kingdom  Title: Effect of Solid Waste on the Sustainability of the Water Resource Quality in the Gbarain Watershed of the Niger Delta Region of Nigeria  Davidson E Egirani, Niger Delta University, Nigeria |

|               | Poster Presentations  |  |
|---------------|---|--|
| Session Chair |   |  |
| P01           | Title: Non-Viral Plasmid DNA Carrier with Cationic Modified Polymer-Gold Nanoparticles      |  |
|               | Paulina Abrica-Gozález, Instituto Politécnico Nacional-UPIBI, Mexico                        |  |
|               | Title: Cell Viability Study in HEK293 Cells Exposed to Gold Nanoparticles with Chitosan, N- |  |
| P02           | Acylated Chitosan and Chitosan Oligosaccharide  |  |
|               | Antonio Sotelo-López, Instituto Politécnico Nacional-UPIBI, Mexico                          |  |
|               | Title: Carbohydrate Quantification on Glyco Gold Nanoparticles (GAuNPs) Surface using       |  |
| P03           | Photothermal Techniques   |  |
| PU3           | Guillermo Rocael Vázquez-Martínez, Universidad Profesional Interdisciplinaria de            |  |
|               | Biotecnología-Instituto Politécnico Nacional, Mexico  |  |
| P04           | Title: Cell Uptake Study of Drug and DNA Loaded Gold Nanoparticles                          |  |
|               | J. A. Zamora-Justo, Unidad Profesional Interdisciplinaria de Biotecnología – Instituto      |  |
|               | Politécnico Nacional, Mexico  |  |
| P05           | Title: Ultrahigh-CO2 Adsorption Capacity and CO2/N2Selectivity by N-Doped Porous            |  |
|               | Activated Carbon Monolith   |  |
|               | Alabadi Akram, South Refineries Company, Iraq   |  |

| P06                            | Title: Synthesis and Spectral Investigation of New Complexes of Osmium (III) with Substituted Nitrones |  |
|--------------------------------|--|--|
|                                | Khalaf I Khallow, University of Mosul, Iraq  |  |
| P07                            | Title: Lipid Profile and Fatty-Acid Composition of Human Serum in Hypertension Patients                |  |
|                                | Mohamed A.H. Jasim, Mosul University, Iraq   |  |
|                                | Title: Mineral and Nutritional Contents of Five Species of Wild Growing Mushrooms                      |  |
| P08                            | from South Africa  |  |
|                                | Muvhango Rasalanavho, University of KwaZulu-Natal, South Africa  |  |
| Poster Opportunities Available |  |  |
| Award Ceremony                 |  |  |

NOTE: This is a Tentaive Program, Subjected to Change