YSS Poster Session

P1	CAN WE DEVELOP MOFS BASED ON METAL-PHOSPHIDES? loannis Mylonas Margaritis
P2	NANO-SPRINGE ENRICHED HIERARCHICAL POROUS MOP/COF HYBRID AEROGEL: EFFICIENT RECOVERY OF GOLD FROM ELECTRONIC WASTE Dipanjan Majumder
Р3	APPLICATIONS OF NH ₂ -MIL-125-BASED MATERIALS FOR PHOTOCATALYSIS
PS	Mateusz Adam Baluk
P4	TOWARDS GREENER REFRIGERANTS: SIMULATING ADSORPTION REFRIGERATION IN RIGID METAL ORGANIC FRAMEWORKS
P5	Chi Cheng (Cecilia) Hong STUDY OF MOFS (METAL-ORGANIC FRAMEWORKS) FOR H/D/T ISOTOPIC SEPARATION Maylic Georgalia
P6	Maylis Georgelin ULTRALIGHT LITHIUM MOFS USING ALKYNYL, ARYLOXIDE, AND CARBOXYLATE BASED LIGANDS Fauzi Abdilah
P7	AMINO ACID FUNCTIONALIZED MOF-808 FOR CO_2 CAPTURE: UNRAVELING THE HOST-GUEST INTERACTION VIA INS SPECTROSCOPY AND DFT CALCULATIONS
	Harol David Martínez Hernández
P8	CLICK-ENABLED RECOGNITION OF CHIRAL DRUGS IN RETICULAR FRAMEWORKS Guillermo Gómez-Tenés
Р9	DECIPHERING INTERFACIAL INTERACTIONS IN A DUAL-FUNCTIONAL MOF@COF COMPOSITE FOR WATER REMEDIATION Isabel del Castillo-Velilla
P10	BROAD RANGE THERMAL DEFECT ENGINEERING IN MOLECULAR FRAMEWORKS WITH VOLATILE LINKERS Sonia Martínez Giménez
P11	RAPID FORMATION OF VINYLENE-LINKED COVALENT ORGANIC FRAMEWORKS Clara Ponte
P12	CRUDE ENZYME EXTRACTS FOR BIOCATALYST ENTRAPMENT IN METAL-ORGANIC FRAMEWORKS Orysia Zaremba
P13	PHOTO/THERMAL ACTIVE METAL-ORGANIC FRAMEWORKS: STRUCTURAL TRANSFORMATIONS AND REACTION KINETICS Qi Liu
P14	LUMINESCENT METAL-ORGANIC FRAMEWORKS AS AN EFFECTIVE ALTERNATIVE FOR HEAVY METAL DETECTION IN AQUEOUS ENVIRONMENT Nikolaos Pliatsios
P15	BINARY SOLVENT MIXTURES IN ZIF-94 SYNTHESIS: TOWARDS CONTROLLABLE PARTICLE SIZE Aljaž Škrjanc
P16	GAS SEPARATION AND VOLATILE ORGANIC COMPOUNDS DETECTION PROPERTIES OF A NOVEL CU-BASED FLEXIBLE METAL-ORGANIC FRAMEWORK Pablo Salcedo
P17	MULTISCALE COMPUTATIONAL INSIGHTS INTO THE PFOA ADSORPTION BY CHEMICALLY ENGINEERED MOF-808 Michail Vlachos
P18	THE ROLE OF CHEMICAL BONDING AND HYDRATION STATE ON THERMAL EXPANSION OF A ZINC-BASED METAL-ORGANIC FRAMEWORK Nina Strasser
P19	ELUDICATING THE IMPACT OF THE SYNTHESIS METHODE ON THE STRUCTURAL FLEXIBILITY OF MIL-88 A (FE) DURING WATER HARVESTING Timo Manitz
	THILO IVIAINU

P20	INVESTIGATION OF MOF-MECHANICS WITH BRILLOUIN LIGHT SCATTERING AND MACHINE-LEARNED INTERATOMIC POTENTIALS Florian Lindner
P21	DYNAMIC BREATHING BEHAVIOUR OF THE TITANIUM-BASED METAL-ORGANIC FRAMEWORK NTU-9 UPON ADSORPTION OF WATER AND ORGANIC SOLVENTS Julia Knapp
P22	TOWARDS A FUNDAMENTAL UNDERSTANDING OF FORCED LIQUID INTRUSION FOR SHOCK ABSORPTION APPLICATIONS USING MACHINE LEARNING POTENTIALS Jelto Neirynck
P23	MOCOFS: RETICULAR INTERSECTION OF MOF AND COF CHEMISTRY TOWARD ELEVATED CRYSTALLINITY, STABILITY, AND COMPLEXITY Kenichi Endo
P24	MOLECULAR RECOGNITION IN M ₁₂ L ₈ INTERLOCKED METAL-ORGANIC CAGES Stefano Elli
P25	APPLYING MACHINE-LEARNING APPROACHES FOR A QUANTITATIVELY RELIABLE DESCRIPTION OF HEAT TRANSPORT IN MOFS Florian Unterkofler
P26	LUMINESCENT METAL-ORGANIC FRAMEWORKS AS MULTI-FUNCTIONAL MATERIALS FOR WATER REMEDIATION: SETTING UP BEST PRACTISES Anna Mauri
P27	TUNING ELECTRICAL CONDUCTIVITY IN ONE-DIMENSIONAL POROUS MOLECULAR CONDUCTORS Liyuan Qu
P28	ALKALI-RESISTANT MOFS WITH ION CONDUCTIVITY FOR ALKALINE ANION EXCHANGE MEMBRANE APPLICATIONS Qingqing Shao
P29	NOVEL PCL-UIO-66-UREA MOF FOR THE SELECTIVE ADSORPTION AND DETECTION OF NITRO COMPOUNDS IN SPLIT-RING RESONATOR-BASED SENSORS Tobias Hennig
P30	TAILORING LOW-CERIUM BIMETALLIC MOFS TOWARDS A SUSTAINABLE OXYGEN EVOLUTION REACTION Patrizio Campitelli
P31	ESTABLISHING MATERIAL-TRANSFERABLE DESIGN RULES FOR DEFECTIVE METAL-ORGANIC FRAMEWORKS AND METAL HALIDE PEROVSKITES THROUGH STRAIN ENGINEERING Nils Clovin
P32	TAILORING ACTINIDE PRECIPITATION IN COMPLEX ORGANIC MEDIA Mathéo Henry
P33	SWITCHABLE COOPERATIVE CO₂ ADSORPTION MECHANISM IN MULTIVARIATE MIL-140A(Ce) MOFS Francesca Nerli
P34	OPTIMIZATION OF SOD-TYPE ZIF THIN-FILMS FOR OPTICAL APPLICATIONS THROUGH TARGETED LAYER FORMATION AND ADSORPTION CONTROL Lukas Steinbach
P35	BRIDGING GENERIC FORCE FIELDS AND UNIVERSAL MACHINE LEARNING POTENTIALS FOR MOF SCREENING: ETHYLENE CAPTURE IN FOOD APPLICATIONS AS A BENCHMARK Satyanarayana Bonakala
P36	SIMULATING 23Na NMR OF SODIUM-ION-MODIFIED ZIF-62 GLASS Mario Antonio Ongkiko
P37	ELECTROCHEMICAL DEPOSITION OF HKUST-1 POLYCRYSTALLINE FILMS AS TRIBO-POSITIVE MATERIAL FOR ROBUST TRIBOELECTRIC ENERGY HARVESTERS Chuzhan Jin
P38	POLYMORPHISM-DRIVEN TOPOLOGY TUNING IN PURE AND MIXED-PHASE NI(II)-BASED METAL—ORGANIC FRAMEWORKS Balkaran Singh Sran
P39	PHOTOINDUCED GUEST RELEASE USING WERNER CLATHRATES Chen Nuo

P4(SYNTHESIS OF A FLEXIBLE CALCIUM COORDINATION POLYMER FOR THE DEVELOPMENT OF COORDINATION POLYMER GLASSES Han Xiao
P4:	ANION-EXCHANGEABLE DEFECTIVE UIO-66 FOR NITRATE REMOVAL IN WATER Aditya Witono
P4:	UNVEILING HIGH PERFORMANCE MOFS FOR CH₄/H₂ SEPARATION THROUGH COMBINED MOLECULAR SIMULATION AND ML APPROACH Pelin Sezgin
P4:	ZN(II) COORDINATION POLYMER WITH HIGH GLASS-FORMING ABILITY FOR EFFICIENT GAS SEPARATION Yuan Huang
P4	CONTROL OF DECARBONATION REACTIVITY BY CO ₃ ²⁻ -BASED COORDINATION POLYMERS Sae Matsui
P4:	PHOTOINDUCED SINGLE-CRYSTAL-TO-SINGLE-CRYSTAL TRANSFORMATION IN Cd-INCLUDING WERNER COMPLEX Shishi Du
P4	GAS EXCLUSION ZONES IN TYPE-II POROUS LIQUIDS Cathal Kelly
P4	CONTINUOUS FLOW SYNTHESIS OF HIGHLY STABLE, WATER-BASED MOFS FOR EFFICIENT TOXIC GAS CAPTURE Hashim Alhashimi
P48	RARE EARTH METAL- ORGANIC FRAMEWORKS: STRUCTURAL DIVERSITY, STABILITY, AND LUMINESCENT PROPERTIES Usama Ehsan
P49	TUNABLE ISOMETRIC DONOR-ACCEPTOR WURSTER-TYPE COVALENT ORGANIC FRAMEWORK PHOTOCATHODES David Helminger
P50	A SERIES OF CONDUCTING TETRATHIAFULVALENE-BASED 2D MOFS WITH LANTHANIDES IONS (Dy ^{III} , Er ^{III} & Yb ^{III}) Fabio Manna
P5:	STRUCTURAL ANISOTROPY IN COORDINATION POLYMER GLASS INDUCED BY MACROSCOPIC ELONGATION Shuto Tsuda
P5:	MODELLING OF ADSORPTION IN METAL-ORGANIC-FRAMEWORKS USING ATOMISTIC FORCE FIELDS Erik Rohloff
P5:	ENVIROMENTAL APPLICATIONS OF METAL-ORGANIC FRAMEWORKS MCarmen Contreras
P54	INVESTIGATING THE GROWTH MECHANISMS INVOLVED IN A GREEN ALUMINUM FUMARATE
P5:	MACHINE LEARNING APPROACH FOR PREDICTION SECOND HARMONIC GENERATION IN METAL-ORGANIC FRAMEWORKS Vladimir Shirobokov
P50	MULTICOMPONENT ULTRAPOROUS MOFS WITH HIERARCHICAL POROSITY FOR GAS/VAPOR STORAGE APPLICATIONS Konstantinos Froudas
P5	MACHINE LEARNING POTENTIALS FOR CRYSTAL STRUCTURE PREDICTION OF MAGNETIC METAL-ORGANIC FRAMEWORKS Bramantya Bramantya
P5	PORPHYRIN METAL-ORGANIC FRAMEWORKS: ONE-POT SYNTHESIS
P59	IN SITU AND PDF NEUTRON DIFFRACTION FOR THE ADVANCED STRUCTURAL ANALYSIS OF MOF

P60	ENVIRONMENTAL HAZARD TESTING OF METAL-PHENOLIC NETWORKS USING AQUATIC ORGANISMS Ilona Juvonen
P61	BEYOND DRUG DELIVERY: COPPER-BASED METAL—ORGANIC FRAMEWORKS AS INTERVENTIONAL PLATFORMS FOR MICROBIOLOGICAL CONTROL Aleksander Ejsmont
P62	GREEN SYNTHESIS OF MONOLITHIC ULTRAMICROPOROUS METAL-ORGANIC FRAMEWORKS FOR DIRECT AIR CAPTURE Hamish MacLeod
P63	STRATEGIES TOWARDS TAILORING THE POROSITY OF METAL—ORGANIC FRAMEWORK (MOF) GLASSES Bethan Turner
P64	MOLECULAR LAYER DEPOSITION OF AIF-MOF FOR SELECTIVE CO ₂ CAPTURE: A MOLECULAR LAYER DEPOSITION STUDY Maram Bakiro
P65	PHOTOTHERMAL EFFECT IN MOF-BASED CATALYSTS TO BOOST ${\rm CO_2}$ CONVERSION Hongmei Chen
P66	DEFEROXAMINE NANOCOMPOSITES FOR METAL BINDING Danylo Merzhyievskyi
P67	ELECTROCHROMISM IN A Cu-TRIAZOLE METAL-ORGANIC FRAMEWORK Danial Kohminaei
P68	ENGINEERING SYNERGISTIC BINDING SITES IN A ZIRCONIUM MOF FOR HIGHLY EFFICIENT CAPTURE OF PERFLUOROOCTANOIC ACID Edouardos Loukopoulos
P69	STRUCTURAL REVELATION OF CYCLIC WATER TRIMERS IN A CUBOCTAHEDRAL CADMIUM-BASED MOF: SYNTHESIS, CHARACTERIZATION, AND HYDROPHILIC CONFINEMENT Sharad Kumar Sachan
P70	COPPER EMBEDDED TI- METAL-ORGANIC FRAMEWORKS FOR PHOTOCATALYTIC H ₂ PRODUCTION FROM FORMIC ACID Nisrine Assaad
P71	SERS-ACTIVE HYBRID MATERIALS DERIVED FROM COVALENT ORGANIC POLYMERS AND GOLD NANOSTARS FOR SAXITOXIN DETECTION Miguel Chaves S.
P72	DESIGN OF CHIRAL POROUS BIO-HYBRID MATERIALS AS CATALYSTS FOR CO ₂ CONVERSION Navaneeth Narayan Gowda
P73	INTESTINAL CROSSING OF METAL-ORGANIC FRAMEWORKS Sara Rojas
P74	DEVELOPMENT OF MOFS BASED ADSORBENTS FOR THE SELECTIVE CAPTURE OF VOLATILE ORGANIC COMPOUNDS EMITTED BY EGYPTIAN MUMMIES' BALMS Irène Mangialomini
P75	METAL-ORGANIC FRAMEWORK BASED FUNCTIONAL GLASSES AND POROUS LIQUIDS Sanjog S. Nagarkar
P76	SYNTHESIS OF PROTON CONDUCTING COVALENT ORGANIC FRAMEWORKS Eva Dahlqvist
P77	RAPID DEVELOPMENT OF VAST FAMILY OF ANIONIC METAL-ORGANIC FRAMEWORKS FACILITATED BY STRUCTURE-DIRECTING GUESTS AND 3D ELECTRON DIFFRACTION Junsu Ha
P78	A COVALENT ORGANIC FRAMEWORK PLATFORM FOR COOPERATIVE PHOTOREDOX CATALYSIS Christopher Bradshaw
P79	MODULATED SYNTHESIS OF A NEW TITANIUM-BASED METAL-ORGANIC FRAMEWORK WITH PHOTOCATALYTIC ACTIVITY UNDER RED LIGHT Pablo Ayala
P80	ON THE INFLUENCE OF Cu-Ox VERSUS Cu-N ₃ MOTIFS AND OXYGENATED GUEST MOLECULES IN Cu(I) CONTAINING UiO-67 MOFS FOR C-H ACTIVATION Rafael Cortez Sgroi Pupo

P81	NONLINEAR OPTICAL MOF THIN FILM Zhi-Gang Gu
P82	CONTROLLING THE DEGREE OF INTERPENETRATION IN 3D COVALENT ORGANIC FRAMEWORKS FOR TAILORED POROSITY Vishnu Nair Gopalakrishnan
P83	A MULTIVARIATE LIGAND STRATEGY TO IMPROVE BIOFUNCTIONALITY AND STABILITY IN ENZYME@MAF BIOCOMPOSITES Verena Lipic
P84	NEGATIVE THERMAL EXPANSION OF A MIXED-LINKER Zr-MOF SYSTEM Wim Temmerman
P85	TUNING GATE-OPENING PRESSURE IN FLEXIBLE ZEOLITIC IMIDAZOLATE FRAMEWORKS FOR INVERSE OLEFIN/PARAFFIN SEPARATION Rodrigo Gil San Millan
P86	CLUSTER-BASED LEARNING TO DESCRIBE DISORDERED METAL-ORGANIC FRAMEWORKS AT THE MESOSCALE Pieter Dobbelaere
P87	FROM HYBRID DFT FUNCTIONALS TO MACHINE LEARNING INTERATOMIC POTENTIALS FOR MOF Mattia Raimondo
P88	ATOMIC-LEVEL INSIGHTS INTO CO_2 ADSORPTION IN A DEFECTIVE AMINO-FUNCTIONALIZED MOF THROUGH IN SITU HR-PXRD Giulia Taini
P89	COST-EFFECTIVE HYBRID DFT METHODS TO ADDRESS SIZE AND COMPLEXITY IN METAL-ORGANIC FRAMEWORKS Lorenzo Donà
P90	DEFECTIVE Ce-DOPED MIXED LIGAND-UIO-66 MOFS WITH CONTROLLED FLUORINATION FOR CO₂ CONVERSION: SYNTHESIS AND THOROUGH CHARACTERIZATION Gabriele Stucchi
P91	THEORETICAL INVESTIGATION OF MOF'S LINKER FUNCTIONALIZATION FOR ENHANCING DESALINATION Electra Manoura
P92	MOF-ON-MOF HETEROSTRUCTURE THIN FILM: A RATIONAL DESIGN STRATEGY TO INVESTIGATE EMERGENT INTERFACIAL PHENOMENA Pooja Sindhu
P93	ADSORPTIVE SEPARATION OF WATER-ALCOHOL MIXTURES USING POROUS COORDINATION POLYMER Konstantinos Papadopoulos
P94	MACHINE LEARNING DERIVED ATOMIC CHARGES OF METAL- ORGANIC FRAMEWORKS FROM A WELL- CURATED SMALL DATASET Herald Paja
P95	ENGINEERING PHOTOSWITCHING DYNAMICS IN 3D PHOTOCHROMIC METAL-ORGANIC FRAMEWORKS THROUGH METAL-ORGANIC POLYHEDRON DESIGN Eunji Jin
P96	THE FORMATION AND PROPERTIES OF HYBRID GLASS MATERIALS Jay McCarron
P97	HCL-ASSISTED SYNTHESIS OF DEFECTIVE METAL-ORGANIC FRAMEWORK UIO-66(Zr) FOR GAS CAPTURE Zineb Ouzrour
P98	ACCESSING CHARGE IN A SERIES OF REDOX-ACTIVE COVALENT ORGANIC FRAMEWORKS (COFs): HARNESSING STRUCTURE-PROPERTY CORRELATION TO BATTERY APPLICATION Sumanta Let
P99	METAL-ORGANIC FRAMEWORK DRIVEN RANDOM LASING AND SOLID-STATE LIGHT EMISSION Giuseppe Ficarra

P100 P101 P102 P103 P104 P105 P106 P106 P107 P107 P107 P108 P108 P108 P109 P108 P109 P109		
P102 MOFSYNTH: A COMPUTATIONAL TOOL TOWARD SYNTHETIC LIKELIHOOD PREDICTIONS OF MOFS Charalampos Livas P103 BASED METAL-ORGANIC NANOTUBES Kunyi Leng P104 MIGHAM MOUSAYI P105 EFFICIENT AND EFFECTIVE REMOVAL OF TOLUENE FROM AQUEOUS SOLUTION USING MIL-100(Fe) Diana Catalina Verduzzo Flores P106 JOAN ATAGINA OF TOLUENE FROM AQUEOUS SOLUTION USING MIL-100(Fe) Diana Catalina Verduzzo Flores P107 EVALENT ORGANIC FRAMEWORKS MEMBRANES FOR PHARMACEUTICALS' EXTRACTION FROM WATERS JOANA ATAGINO P108 JUFFACE-CONFINED POLYMER ENGINEERING OF COVALENT ORGANIC FRAMEWORK MEMBRANES FOR ENHANCED REVERSE ELECTRODIALYSIS PERFORMANCE P109 JUIA DUPLESSIS-KERGOMARD P109 SYNERGISTIC DUAL FUNCTIONALIZATION OF IONIC COVALENT ORGANIC FRAMEWORKS MEMBRANES FOR ENHANCED PROTON CONDUCTION WITH MONOMER ENGINEERING P110 ChitVan Jain P111 ALDRING COFS: TRANSFORMING NONCONDUCTING 2D LAYERED COF INTO A CONDUCTING QUASI-3D ARCHITECTURE VIA INTERLAYER KNITTING WITH POLYPYRROLE ChitVan Jain P111 POST-SYNTHETIC METALATION OF AI-PMOF FOR ENHANCED VISIBLE-LIGHT CO ₂ PHOTOCONVERSION Seyed Soroush Mousavi Khadem P112 SOLVENT-RESPONSIVE PYRAZOLATE PEPTIDE FRAMEWORKS: NAVIGATING THEIR THERMODYNAMIC LANDSCAPE Alechania Misturini HARNESSING SYNERGISTIC EFFECT OF AI AND Zn IN NOVEL BIMETALLIC MOF FOR SUPERIOR ENVIRONMENTAL POLLUTANTS ADSORPTION Ahmed Radwan P114 CATALYTIC NANOSHEETS: CATALYSING REACTIONS IN WATER Alana Barlow ZINC-BASED HIGHLY POROUS MOF FOR HIGHLY SENSITIVE AND SELECTIVE SENSING OF FE ²¹ IONS AND ORGANOARSENIC IN ENVIRONMENTAL WATER, FOOD, AND VEGETABLE SAMPLES IN AQUEOUS MEDIUM WITH THEORETICAL REVELATION MEET Chauding COMPUTATIONAL SCREENING OF ZEOLITIC IMIDAZOLATE FRAMEWORKS (ZIFS) FOR OPTICAL SENSING OF VOCS VIA REFRACTIVE INDEX MODULATION Aparajita Ghosh P115 DYNAMICS AND CONFORMATIONAL ENERGETICS OF GUEST MOLECULES IN CRYSTALLINE SPONGES	P100	COMPARATIVE STUDY OF ITS PROPERTIES IN DIHYDROGEN ADSORPTION AND ISOTOPOLOGUE SEPARATION
P103 Charalampos Livas CONTROLLING THE SELF-ASSEMBLY AND MECHANICAL PROPERTIES OF ISOSTRUCTURAL DISULFIDE-BASED METAL-ORGANIC NANOTUBES Kunyi Leng BIOCOMPATIBILITY AND STABILITY OF MFM-300(AI) IN CYANOBACTERIAL CULTURES Millad Mousavi P105 Diana Catalina Verduzco Flores COVALENT ORGANIC FRAMEWORKS MEMBRANES FOR PHARMACEUTICALS' EXTRACTION FROM WATERS JOANA Araújo DIANA Araújo P106 JOANA Araújo P107 SURFACE-CONFINED POLYMER ENGINEERING OF COVALENT ORGANIC FRAMEWORK MEMBRANES FOR ENHANCED REVERSE ELECTRODIALYSIS PERFORMANCE YE JI Shin P108 JULIA DUPLESSIS-KErgomard SYNERGISTIC DUAL FUNCTIONALIZATION OF IONIC COVALENT ORGANIC FRAMEWORKS MEMBRANES FORMULATING FLEXIBLE MOFS FOR GAS SEPARATION JULIA DUPLESSIS-KERGOMARD P109 FOR ENHANCED PROTON CONDUCTION WITH MONOMER ENGINEERING Nam Ho Kwon TAILORING COFS: TRANSFORMING NONCONDUCTING 2D LAYERED COF INTO A CONDUCTING QUASI-3D ARCHITECTURE VIA INTERLAYER KNITTING WITH POLYPYRROLE Chitvan Jain P111 POST-SYNTHETIC METALATION OF AI-PMOF FOR ENHANCED VISIBLE-LIGHT CO ₂ PHOTOCONVERSION Seyed Soroush Mousavi Khadem SOLVENT-RESPONSIVE PYRAZOLATE PEPTIDE FRAMEWORKS: NAVIGATING THEIR THERMODYNAMIC LANDSCAPE Alechania Misturini HARNESSING SYNERGISTIC EFFECT OF AI AND ZN IN NOVEL BIMETALLIC MOF FOR SUPERIOR ENVIRONMENTAL POLLUTANTS ADSORPTION Ahmed Radwan P114 CATALYTIC NANOSHEETS: CATALYSING REACTIONS IN WATER Alana Barlow ZINC-BASED HIGHLY POROUS MOF FOR HIGHLY SENSITIVE AND SELECTIVE SENSING OF FE ²¹ IONS AND ORGANOARSENIC IN ENVIRONMENTAL WATER, FOOD, AND VEGETABLE SAMPLES IN AQUEOUS MEDIUM WITH THEORETICAL REVELATION Meet Chaudhary COMPUTATIONAL SCREENING OF ZEOLITIC IMIDAZOLATE FRAMEWORKS (ZIFS) FOR OPTICAL SENSING OF VOCS VIA REFRACTIVE INDEX MODULATION Aparajita Ghosh	P101	
P103 BASED METAL—ORGANIC NANOTUBES Kunyi Leng BIOCOMPATIBILITY AND STABILITY OF MFM-300(AI) IN CYANOBACTERIAL CULTURES Miliad Mousavi P105 EFFICIENT AND EFFECTIVE REMOVAL OF TOLUENE FROM AQUEOUS SOLUTION USING MIL-100(Fe) Diana Catalina Verduzco Flores COVALENT ORGANIC FRAMEWORKS MEMBRANES FOR PHARMACEUTICALS' EXTRACTION FROM WATERS Joana Araújo SURFACE-CONFINED POLYMER ENGINEERING OF COVALENT ORGANIC FRAMEWORK MEMBRANES FOR ENHANCED REVERSE ELECTRODIALYSIS PERFORMANCE Ye Ji Shin FORMULATING FLEXIBLE MOFS FOR GAS SEPARATION JUIIA DUPLESSIS-KErgomard P109 SYNERGISTIC DUAL FUNCTIONALIZATION OF IONIC COVALENT ORGANIC FRAMEWORKS MEMBRANES P109 POR ENHANCED PROTON CONDUCTION WITH MONOMER ENGINEERING Nam Ho Kwon TAILORING COFS: TRANSFORMING NONCONDUCTING 2D LAYERED COF INTO A CONDUCTING QUASI-3D ARCHITECTURE VIA INTERLAYER KNITTING WITH POLYPYRROLE Chitvan Jain P111 POST-SYNTHETIC METALATION OF AI-PMOF FOR ENHANCED VISIBLE-LIGHT CO2 PHOTOCONVERSION Seyed Soroush Mousavi Khadem SOLVENT-RESPONSIVE PYRAZOLATE PEPTIDE FRAMEWORKS: NAVIGATING THEIR THERMODYNAMIC LANDSCAPE Alechania Misturini HARNESSING SYNERGISTIC EFFECT OF AI AND ZN IN NOVEL BIMETALLIC MOF FOR SUPERIOR ENVIRONMENTAL POLLUTANTS ADSORPTION Ahmed Radwan CATALYTIC NANOSHEETS: CATALYSING REACTIONS IN WATER Alana Barlow ZINC-BASED HIGHLY POROUS MOF FOR HIGHLY SENSITIVE AND SELECTIVE SENSING OF FE3* IONS AND ORGANOARSENIC IN ENVIRONMENTAL WATER, FOOD, AND VEGETABLE SAMPLES IN AQUEOUS MEDIUM WITH THE ORETICAL REVELATION Meet Chaudhary COMPUTATIONAL SCREENING OF ZEOLITIC IMIDAZOLATE FRAMEWORKS (ZIFS) FOR OPTICAL SENSING OF VOCS VIA REFRACTIVE INDEX MODULATION Aparajita Ghosh DYNAMICS AND CONFORMATIONAL ENERGETICS OF GUEST MOLECULES IN CRYSTALLINE SPONGES	P102	MOFS
P105 EFFICIENT AND EFFECTIVE REMOVAL OF TOLUENE FROM AQUEOUS SOLUTION USING MIL-100(Fe) Diana Catalina Verduzco Flores COVALENT ORGANIC FRAMEWORKS MEMBRANES FOR PHARMACEUTICALS' EXTRACTION FROM WATERS Joana Araújo SURFACE-CONFINED POLYMER ENGINEERING OF COVALENT ORGANIC FRAMEWORK MEMBRANES FOR ENHANCED REVERSE ELECTRODIALYSIS PERFORMANCE Ye Ji Shin FORMULATING FLEXIBLE MOFS FOR GAS SEPARATION Julia Duplessis-Kergomard SYNERGISTIC DUAL FUNCTIONALIZATION OF IONIC COVALENT ORGANIC FRAMEWORKS MEMBRANES FOR ENHANCED PROTON CONDUCTION WITH MONOMER ENGINEERING Nam Ho Kwon TAILORING COFS: TRANSFORMING NONCONDUCTING 2D LAYERED COF INTO A CONDUCTING QUASI-3D ARCHITECTURE VIA INTERLAYER KNITTING WITH POLYPYRROLE Chitvan Jain P111 POST-SYNTHETIC METALATION OF AI-PMOF FOR ENHANCED VISIBLE-LIGHT CO ₃ PHOTOCONVERSION Seyed Soroush Mousavi Khadem SOLVENT-RESPONSIVE PYRAZOLATE PEPTIDE FRAMEWORKS: NAVIGATING THEIR THERMODYNAMIC LANDSCAPE Alechania Misturini HARNESSING SYNERGISTIC EFFECT OF AI AND Zn IN NOVEL BIMETALLIC MOF FOR SUPERIOR ENVIRONMENTAL POLLUTANTS ADSORPTION Ahmed Radwan CATALYTIC NANOSHEETS: CATALYSING REACTIONS IN WATER Alana Barlow ZINC-BASED HIGHLY POROUS MOF FOR HIGHLY SENSITIVE AND SELECTIVE SENSING OF FE ³⁺ IONS AND ORGANOARSENIC IN ENVIRONMENTAL WATER, FOOD, AND VEGETABLE SAMPLES IN AQUEOUS MEDIUM WITH THEORETICAL REVELATION Meet Chaudhary COMPUTATIONAL SCREENING OF ZEOLITIC IMIDAZOLATE FRAMEWORKS (ZIFS) FOR OPTICAL SENSING OF VOCS VIA REFRACTIVE INDEX MODULATION Aparajita Ghosh DYNAMICS AND CONFORMATIONAL ENERGETICS OF GUEST MOLECULES IN CRYSTALLINE SPONGES	P103	BASED METAL-ORGANIC NANOTUBES
P105 Diana Catalina Verduzco Flores P106 COVALENT ORGANIC FRAMEWORKS MEMBRANES FOR PHARMACEUTICALS' EXTRACTION FROM WATERS Joana Araújo SURFACE-CONFINED POLYMER ENGINEERING OF COVALENT ORGANIC FRAMEWORK MEMBRANES FOR ENHANCED REVERSE ELECTRODIALYSIS PERFORMANCE YE JI Shin P107 FORMULATING FLEXIBLE MOFS FOR GAS SEPARATION Julia Duplessis-Kergomard SYNERGISTIC DUAL FUNCTIONALIZATION OF IONIC COVALENT ORGANIC FRAMEWORKS MEMBRANES FOR ENHANCED PROTON CONDUCTION WITH MONOMER ENGINEERING Nam Ho Kwon TAILORING COFS: TRANSFORMING NONCONDUCTING 2D LAYERED COF INTO A CONDUCTING QUASI-3D ARCHITECTURE VIA INTERLAYER KNITTING WITH POLYPYRROLE Chitvan Jain P111 Seyed Soroush Mousavi Khadem P112 LANDSCAPE Alechania Misturini HARNESSING SYNERGISTIC EFFECT OF AI AND Zn IN NOVEL BIMETALLIC MOF FOR SUPERIOR ENVIRONMENTAL POLLUTANTS ADSORPTION Ahmed Radwan P114 CATALYTIC NANOSHEETS: CATALYSING REACTIONS IN WATER Alana Barlow ZINC-BASED HIGHLY POROUS MOF FOR HIGHLY SENSITIVE AND SELECTIVE SENSING OF FE ³⁺ IONS AND ORGANOARSENIC IN ENVIRONMENTAL WATER, FOOD, AND VEGETABLE SAMPLES IN AQUEOUS MEDIUM WITH THEORETICAL REVELATION Meet Chaudhary COMPUTATIONAL SCREENING OF ZEOLITIC IMIDAZOLATE FRAMEWORKS (ZIFS) FOR OPTICAL SENSING OF VOCS VIA REFRACTIVE INDEX MODULATION Aparajita Ghosh P113 DYNAMICS AND CONFORMATIONAL ENERGETICS OF GUEST MOLECULES IN CRYSTALLINE SPONGES	P104	
Joana Araújo SURFACE-CONFINED POLYMER ENGINEERING OF COVALENT ORGANIC FRAMEWORK MEMBRANES FOR ENHANCED REVERSE ELECTRODIALYSIS PERFORMANCE Ye Ji Shin FORMULATING FLEXIBLE MOFS FOR GAS SEPARATION Julia Duplessis-Kergomard SYNERGISTIC DUAL FUNCTIONALIZATION OF IONIC COVALENT ORGANIC FRAMEWORKS MEMBRANES FOR ENHANCED PROTON CONDUCTION WITH MONOMER ENGINEERING Nam Ho Kwon TAILORING COFs: TRANSFORMING NONCONDUCTING 2D LAYERED COF INTO A CONDUCTING QUASI-3D ARCHITECTURE VIA INTERLAYER KNITTING WITH POLYPYRROLE Chitvan Jain P111 POST-SYNTHETIC METALATION OF AI-PMOF FOR ENHANCED VISIBLE-LIGHT CO2 PHOTOCONVERSION Seyed Soroush Mousavi Khadem SOLVENT-RESPONSIVE PYRAZOLATE PEPTIDE FRAMEWORKS: NAVIGATING THEIR THERMODYNAMIC LANDSCAPE Alechania Misturini HARNESSING SYNERGISTIC EFFECT OF AI AND Zn IN NOVEL BIMETALLIC MOF FOR SUPERIOR ENVIRONMENTAL POLLUTANTS ADSORPTION Ahmed Radwan CATALYTIC NANOSHEETS: CATALYSING REACTIONS IN WATER Alana Barlow ZINC-BASED HIGHLY POROUS MOF FOR HIGHLY SENSITIVE AND SELECTIVE SENSING OF FE3+ IONS AND ORGANOARSENIC IN ENVIRONMENTAL WATER, FOOD, AND VEGETABLE SAMPLES IN AQUEOUS MEDIUM WITH THEORETICAL REVELATION Meet Chaudhary COMPUTATIONAL SCREENING OF ZEOLITIC IMIDAZOLATE FRAMEWORKS (ZIFS) FOR OPTICAL SENSING OF VOCS VIA REFRACTIVE INDEX MODULATION Aparajita Ghosh DYNAMICS AND CONFORMATIONAL ENERGETICS OF GUEST MOLECULES IN CRYSTALLINE SPONGES	P105	· <i>'</i>
P107 ENHANCED REVERSE ELECTRODIALYSIS PERFORMANCE Ye Ji Shin P108 FORMULATING FLEXIBLE MOFS FOR GAS SEPARATION Julia Duplessis-Kergomard SYNERGISTIC DUAL FUNCTIONALIZATION OF IONIC COVALENT ORGANIC FRAMEWORKS MEMBRANES FOR ENHANCED PROTON CONDUCTION WITH MONOMER ENGINEERING Nam Ho Kwon TAILORING COFs: TRANSFORMING NONCONDUCTING 2D LAYERED COF INTO A CONDUCTING QUASI-3D ARCHITECTURE VIA INTERLAYER KNITTING WITH POLYPYRROLE Chitvan Jain P111 POST-SYNTHETIC METALATION OF AI-PMOF FOR ENHANCED VISIBLE-LIGHT CO2 PHOTOCONVERSION Seyed Soroush Mousavi Khadem SOLVENT-RESPONSIVE PYRAZOLATE PEPTIDE FRAMEWORKS: NAVIGATING THEIR THERMODYNAMIC LANDSCAPE Alechania Misturini HARNESSING SYNERGISTIC EFFECT OF AI AND 2n IN NOVEL BIMETALLIC MOF FOR SUPERIOR ENVIRONMENTAL POLLUTANTS ADSORPTION Ahmed Radwan CATALYTIC NANOSHEETS: CATALYSING REACTIONS IN WATER Alana Barlow ZINC-BASED HIGHLY POROUS MOF FOR HIGHLY SENSITIVE AND SELECTIVE SENSING OF FE3* IONS AND ORGANOARSENIC IN ENVIRONMENTAL WATER, FOOD, AND VEGETABLE SAMPLES IN AQUEOUS MEDIUM WITH THEORETICAL REVELATION Meet Chaudhary COMPUTATIONAL SCREENING OF ZEOLITIC IMIDAZOLATE FRAMEWORKS (ZIFS) FOR OPTICAL SENSING OF VOCS VIA REFRACTIVE INDEX MODULATION Aparajita Ghosh DYNAMICS AND CONFORMATIONAL ENERGETICS OF GUEST MOLECULES IN CRYSTALLINE SPONGES	P106	
P109 Synergistic Dual Functionalization of Ionic Covalent organic frameworks Membranes FOR ENHANCED PROTON CONDUCTION WITH MONOMER ENGINEERING Nam Ho Kwon TAILORING COFs: TRANSFORMING NONCONDUCTING 2D LAYERED COF INTO A CONDUCTING QUASI-3D ARCHITECTURE VIA INTERLAYER KNITTING WITH POLYPYRROLE Chitvan Jain POST-SYNTHETIC METALATION OF AI-PMOF FOR ENHANCED VISIBLE-LIGHT CO2 PHOTOCONVERSION Seyed Soroush Mousavi Khadem SOLVENT-RESPONSIVE PYRAZOLATE PEPTIDE FRAMEWORKS: NAVIGATING THEIR THERMODYNAMIC LANDSCAPE Alechania Misturini HARNESSING SYNERGISTIC EFFECT OF AI AND Zn IN NOVEL BIMETALLIC MOF FOR SUPERIOR ENVIRONMENTAL POLLUTANTS ADSORPTION Ahmed Radwan P114 CATALYTIC NANOSHEETS: CATALYSING REACTIONS IN WATER Alana Barlow ZINC-BASED HIGHLY POROUS MOF FOR HIGHLY SENSITIVE AND SELECTIVE SENSING OF FE ²⁺ IONS AND ORGANOARSENIC IN ENVIRONMENTAL WATER, FOOD, AND VEGETABLE SAMPLES IN AQUEOUS MEDIUM WITH THEORETICAL REVELATION Meet Chaudhary COMPUTATIONAL SCREENING OF ZEOLITIC IMIDAZOLATE FRAMEWORKS (ZIFS) FOR OPTICAL SENSING OF VOCS VIA REFRACTIVE INDEX MODULATION Aparajita Ghosh DYNAMICS AND CONFORMATIONAL ENERGETICS OF GUEST MOLECULES IN CRYSTALLINE SPONGES	P107	ENHANCED REVERSE ELECTRODIALYSIS PERFORMANCE
P110 FOR ENHANCED PROTON CONDUCTION WITH MONOMER ENGINEERING Nam Ho Kwon TAILORING COFs: TRANSFORMING NONCONDUCTING 2D LAYERED COF INTO A CONDUCTING QUASI-3D ARCHITECTURE VIA INTERLAYER KNITTING WITH POLYPYRROLE Chitvan Jain POST-SYNTHETIC METALATION OF AI-PMOF FOR ENHANCED VISIBLE-LIGHT CO₂ PHOTOCONVERSION Seyed Soroush Mousavi Khadem SOLVENT-RESPONSIVE PYRAZOLATE PEPTIDE FRAMEWORKS: NAVIGATING THEIR THERMODYNAMIC LANDSCAPE Alechania Misturini HARNESSING SYNERGISTIC EFFECT OF AI AND Zn IN NOVEL BIMETALLIC MOF FOR SUPERIOR ENVIRONMENTAL POLLUTANTS ADSORPTION Ahmed Radwan P114 CATALYTIC NANOSHEETS: CATALYSING REACTIONS IN WATER Alana Barlow ZINC-BASED HIGHLY POROUS MOF FOR HIGHLY SENSITIVE AND SELECTIVE SENSING OF FE³+ IONS AND ORGANOARSENIC IN ENVIRONMENTAL WATER, FOOD, AND VEGETABLE SAMPLES IN AQUEOUS MEDIUM WITH THEORETICAL REVELATION Meet Chaudhary COMPUTATIONAL SCREENING OF ZEOLITIC IMIDAZOLATE FRAMEWORKS (ZIFS) FOR OPTICAL SENSING OF VOCS VIA REFRACTIVE INDEX MODULATION Aparajita Ghosh DYNAMICS AND CONFORMATIONAL ENERGETICS OF GUEST MOLECULES IN CRYSTALLINE SPONGES	P108	
P110 CONDUCTING QUASI-3D ARCHITECTURE VIA INTERLAYER KNITTING WITH POLYPYRROLE Chitvan Jain POST-SYNTHETIC METALATION OF AI-PMOF FOR ENHANCED VISIBLE-LIGHT CO₂ PHOTOCONVERSION Seyed Soroush Mousavi Khadem SOLVENT-RESPONSIVE PYRAZOLATE PEPTIDE FRAMEWORKS: NAVIGATING THEIR THERMODYNAMIC LANDSCAPE Alechania Misturini HARNESSING SYNERGISTIC EFFECT OF AI AND Zn IN NOVEL BIMETALLIC MOF FOR SUPERIOR ENVIRONMENTAL POLLUTANTS ADSORPTION Ahmed Radwan CATALYTIC NANOSHEETS: CATALYSING REACTIONS IN WATER Alana Barlow ZINC-BASED HIGHLY POROUS MOF FOR HIGHLY SENSITIVE AND SELECTIVE SENSING OF FE³+ IONS AND ORGANOARSENIC IN ENVIRONMENTAL WATER, FOOD, AND VEGETABLE SAMPLES IN AQUEOUS MEDIUM WITH THEORETICAL REVELATION Meet Chaudhary COMPUTATIONAL SCREENING OF ZEOLITIC IMIDAZOLATE FRAMEWORKS (ZIFS) FOR OPTICAL SENSING OF VOCS VIA REFRACTIVE INDEX MODULATION Aparajita Ghosh DYNAMICS AND CONFORMATIONAL ENERGETICS OF GUEST MOLECULES IN CRYSTALLINE SPONGES	P109	FOR ENHANCED PROTON CONDUCTION WITH MONOMER ENGINEERING
P111 Seyed Soroush Mousavi Khadem SOLVENT-RESPONSIVE PYRAZOLATE PEPTIDE FRAMEWORKS: NAVIGATING THEIR THERMODYNAMIC LANDSCAPE Alechania Misturini HARNESSING SYNERGISTIC EFFECT OF AI AND Zn IN NOVEL BIMETALLIC MOF FOR SUPERIOR ENVIRONMENTAL POLLUTANTS ADSORPTION Ahmed Radwan P114 CATALYTIC NANOSHEETS: CATALYSING REACTIONS IN WATER Alana Barlow ZINC-BASED HIGHLY POROUS MOF FOR HIGHLY SENSITIVE AND SELECTIVE SENSING OF FE ³⁺ IONS AND ORGANOARSENIC IN ENVIRONMENTAL WATER, FOOD, AND VEGETABLE SAMPLES IN AQUEOUS MEDIUM WITH THEORETICAL REVELATION Meet Chaudhary COMPUTATIONAL SCREENING OF ZEOLITIC IMIDAZOLATE FRAMEWORKS (ZIFS) FOR OPTICAL SENSING OF VOCS VIA REFRACTIVE INDEX MODULATION Aparajita Ghosh DYNAMICS AND CONFORMATIONAL ENERGETICS OF GUEST MOLECULES IN CRYSTALLINE SPONGES	P110	CONDUCTING QUASI-3D ARCHITECTURE VIA INTERLAYER KNITTING WITH POLYPYRROLE
P112 LANDSCAPE Alechania Misturini HARNESSING SYNERGISTIC EFFECT OF AI AND Zn IN NOVEL BIMETALLIC MOF FOR SUPERIOR ENVIRONMENTAL POLLUTANTS ADSORPTION Ahmed Radwan P114 CATALYTIC NANOSHEETS: CATALYSING REACTIONS IN WATER Alana Barlow ZINC-BASED HIGHLY POROUS MOF FOR HIGHLY SENSITIVE AND SELECTIVE SENSING OF FE ³⁺ IONS AND ORGANOARSENIC IN ENVIRONMENTAL WATER, FOOD, AND VEGETABLE SAMPLES IN AQUEOUS MEDIUM WITH THEORETICAL REVELATION Meet Chaudhary COMPUTATIONAL SCREENING OF ZEOLITIC IMIDAZOLATE FRAMEWORKS (ZIFS) FOR OPTICAL SENSING OF VOCS VIA REFRACTIVE INDEX MODULATION Aparajita Ghosh DYNAMICS AND CONFORMATIONAL ENERGETICS OF GUEST MOLECULES IN CRYSTALLINE SPONGES	P111	
P113 ENVIRONMENTAL POLLUTANTS ADSORPTION Ahmed Radwan CATALYTIC NANOSHEETS: CATALYSING REACTIONS IN WATER Alana Barlow ZINC-BASED HIGHLY POROUS MOF FOR HIGHLY SENSITIVE AND SELECTIVE SENSING OF FE ³⁺ IONS AND ORGANOARSENIC IN ENVIRONMENTAL WATER, FOOD, AND VEGETABLE SAMPLES IN AQUEOUS MEDIUM WITH THEORETICAL REVELATION Meet Chaudhary COMPUTATIONAL SCREENING OF ZEOLITIC IMIDAZOLATE FRAMEWORKS (ZIFS) FOR OPTICAL SENSING OF VOCS VIA REFRACTIVE INDEX MODULATION Aparajita Ghosh DYNAMICS AND CONFORMATIONAL ENERGETICS OF GUEST MOLECULES IN CRYSTALLINE SPONGES	P112	LANDSCAPE
P114 Alana Barlow ZINC-BASED HIGHLY POROUS MOF FOR HIGHLY SENSITIVE AND SELECTIVE SENSING OF FE ³⁺ IONS AND ORGANOARSENIC IN ENVIRONMENTAL WATER, FOOD, AND VEGETABLE SAMPLES IN AQUEOUS MEDIUM WITH THEORETICAL REVELATION Meet Chaudhary COMPUTATIONAL SCREENING OF ZEOLITIC IMIDAZOLATE FRAMEWORKS (ZIFS) FOR OPTICAL SENSING OF VOCS VIA REFRACTIVE INDEX MODULATION Aparajita Ghosh DYNAMICS AND CONFORMATIONAL ENERGETICS OF GUEST MOLECULES IN CRYSTALLINE SPONGES	P113	ENVIRONMENTAL POLLUTANTS ADSORPTION
P115 ORGANOARSENIC IN ENVIRONMENTAL WATER, FOOD, AND VEGETABLE SAMPLES IN AQUEOUS MEDIUM WITH THEORETICAL REVELATION Meet Chaudhary COMPUTATIONAL SCREENING OF ZEOLITIC IMIDAZOLATE FRAMEWORKS (ZIFS) FOR OPTICAL SENSING OF VOCS VIA REFRACTIVE INDEX MODULATION Aparajita Ghosh DYNAMICS AND CONFORMATIONAL ENERGETICS OF GUEST MOLECULES IN CRYSTALLINE SPONGES	P114	
P116 VOCS VIA REFRACTIVE INDEX MODULATION Aparajita Ghosh DYNAMICS AND CONFORMATIONAL ENERGETICS OF GUEST MOLECULES IN CRYSTALLINE SPONGES	P115	ORGANOARSENIC IN ENVIRONMENTAL WATER, FOOD, AND VEGETABLE SAMPLES IN AQUEOUS MEDIUM WITH THEORETICAL REVELATION
DYNAMICS AND CONFORMATIONAL ENERGETICS OF GUEST MOLECULES IN CRYSTALLINE SPONGES	P116	VOCS VIA REFRACTIVE INDEX MODULATION
	P117	DYNAMICS AND CONFORMATIONAL ENERGETICS OF GUEST MOLECULES IN CRYSTALLINE SPONGES