ACS FALL 2025 Sci-Mix Presentations

AUGUST 18, 2025, 8-10 PM EST

DIVISIONS

Division of Agricultural and Food Chemistry (AGFD)	2
Division of Agrochemicals (AGRO)	
Division of Analytical Chemistry (ANYL)	8
Division of Biological Chemistry (BIOL)	14
Division of Carbohydrate Chemistry (CARB)	19
Division of Catalysis Science and Technology (CATL)	21
Division of Cellulose and Renewable Materials (CELL)	24
Division of Chemistry and the Law (CHAL)	27
Division of Chemical Health and Safety (CHAS)	27
Division of Chemical Education (CHED)	27
Division of Chemical Information (CINF)	
Division of Colloid and Surface Chemistry (COLL)	
Division of Computers in Chemistry (COMP)	37
Division of Energy and Fuels (ENFL)	42
Division of Environmental Chemistry (ENVR)	50
Division of Geochemistry (GEOC)	57
Division of the History of Chemistry (HIST)	60
Division of Industrial and Engineering Chemistry (I&EC)	61
Division of Inorganic Chemistry (INOR)	62
Division of Medicinal Chemistry (MEDI)	67
Division of Organic Chemistry (ORGN)	71
Division of Physical Chemistry (PHYS)	79
Division of Polymeric Materials Science and Engineering (PMSE)	86
Division of Polymer Chemistry (POLY)	94
Division of Chemical Toxicology (TOXI)	98

Division of Agricultural and Food Chemistry (AGFD)

Evaluation of the chromium contamination level in human foodstuffs by newly developed Microextraction method

(4313055)

Division of Agricultural and Food Chemistry

Presenter(s): Jamshed Ali Poster Board #: 100

Development of a rapid and minimally destructive method for the quantification of Arsenic in rice-based foods utilizing X-ray fluorescence spectroscopy

(4301303)

Division of Agricultural and Food Chemistry

Presenter(s): Murphy Carroll

Poster Board #: 101

Multiplex xMAP food allergen detection assay method: Is it ready for prime time?

(4317942)

Division of Agricultural and Food Chemistry

Presenter(s): Prasad Rallabhandi

Poster Board #: 120

Targeted proteomics method to assess allergen content of oil after roasting peanuts

(4313297)

Division of Agricultural and Food Chemistry

Presenter(s): Robert Beverly

Poster Board #: 121

Exploring the chemical profile of Mānuka honey mead

(4317067)

Division of Agricultural and Food Chemistry

Presenter(s): Claire Webster

Poster Board #: 122

Hop polyphenols: Investigations into their bioactive and sensory properties

(4304361)

Division of Agricultural and Food Chemistry

Presenter(s): Duncan Calvert

Poster Board #: 123

Geographical, genetic, and environmental factors shape the volatile organic compounds that determine fruit quality and aroma

(4314246)

Division of Agricultural and Food Chemistry

Presenter(s): Bhimu Patil Poster Board #: 124

Insight into dynamic volatile changes during solid state fermentation of oat: A comparison of Rhizopus oligosporus and their co-inoculation with Lactiplantibacillus plantarum

(4323048)

Division of Agricultural and Food Chemistry

Presenter(s): Stella Green
Poster Board #: 125

Chinese culinary herb Houttuynia cordata: Decoding the major odor-

active compounds of its fresh rhizomes and leaves

(4302401)

Division of Agricultural and Food Chemistry

Presenter(s): Zhenli Xu Poster Board #: 126

Decoding peanut flavor: A metabolomics approach combined with machine learning modeling

(4312652)

Division of Agricultural and Food Chemistry

Presenter(s): Namhee Lee Poster Board #: 127

Using a widely targeted GC-MS/MS approach to aid in the development of new, consumer preferred varieties of mango in Florida

(4320847)

Division of Agricultural and Food Chemistry

Presenter(s): Miguel Vasconez

Poster Board #: 128

Investigating physicochemical interactions of sensory stimuli with proteins

(4325697)

Division of Agricultural and Food Chemistry

Presenter(s): Yashmita Grover

Poster Board #: 129

Impact of kokumi active dietary γglutamyl valine (γ-EV) on gut
microbiota and its potential to
alleviate high-fat diet-induced
atherosclerosis

(4318054)

Division of Agricultural and Food Chemistry

Presenter(s): Kaustav Majumder

Poster Board #: 130

Impact of plant vs. animal proteins on the gut microbiome

(4319334)

Division of Agricultural and Food Chemistry

Presenter(s): Lauri Byerley Poster Board #: 131

PFAS exposure alters the metabolism of rhizosphere microbiome bacteria Pseudomonas protegens at environmentally relevant concentrations

(4321814)

Division of Agricultural and Food Chemistry

Presenter(s): Amanda May Poster Board #: 132

Advancing microbiome metabolomics: A comparative study of LC-MS techniques and lipid integration for enhanced profiling

(4328365)

Division of Agricultural and Food Chemistry

Presenter(s): Katarina Jones

Poster Board #: 133

Enhance functional properties and fermentability of brewer's spent grain derived insoluble dietary fiber via subcritical water treatment

(4320850)

Division of Agricultural and Food Chemistry

Presenter(s): Jung Mun Yang

Poster Board #: 134

Mulberry fruit derived anthocyanins alleviate type 2 diabetes in db/db mice through modulation of gut microbiota and metabolomic pathways

(4322339)

Division of Agricultural and Food Chemistry

Presenter(s): Bongki Park Poster Board #: 165

Utilizing fish waste as a sustainable nitrogen source for enhancing growth and metabolism regulation in Bifidobacterium animalis ssp. lactis BB-12

(4325591)

Division of Agricultural and Food Chemistry

Presenter(s): Huijuan Zhang

Poster Board #: 166

Germination enhances oat phytochemicals and anti-inflammatory effects against gut inflammation

(4320475)

Division of Agricultural and Food Chemistry

Presenter(s): Pei-Sheng Lee

Poster Board #: 167

Wheat bran feruloylated arabinoxylan regulate bile acid metabolism through gut microbiota

(4321353)

Division of Agricultural and Food Chemistry

Presenter(s): Xi Chen Poster Board #: 168

Novel plant-based meat analogues: Amino acid profile and its potential contribution to acrylamide (AA) formation

(4311493)

Division of Agricultural and Food Chemistry

Presenter(s): Chinaza Arinzechukwu

Poster Board #: 169

Maple syrup adulteration: Combining fluorescence fingerprints and machine learning for enhanced detection

(4317081)

Division of Agricultural and Food Chemistry

Presenter(s): Maleeka Singh

Poster Board #: 170

Seed priming with iron (Fe) and zinc (Zn) nanoparticles enhances germination, yield, and potential health-promoting attributes in tomato fruit

(4323784)

Division of Agricultural and Food Chemistry

Presenter(s): Deepak Jha
Poster Board #: 171

Pilot-scale production and extraction of medium-chain-length polyhydroxyalkanoates from waste cooking oil

(4301632)

Division of Agricultural and Food Chemistry

Presenter(s): Fujunzhu Zhao

Poster Board #: 172

From cattle feed to functional food: exploring phenolics in almond hulls

(4318739)

Division of Agricultural and Food Chemistry Presenter(s): Veronica Sanchez Gonzalez

Poster Board #: 173

Comparative analysis of antioxidant capacity in Peaberry and regular Kona coffee: Effects of roasting

(4320763)

Division of Agricultural and Food Chemistry

Presenter(s): Cindy Duong Poster Board #: 174

Novel UHPLC-(+ ESI) MS/MS method for determining 4-methylimidazole, 2-methylimidazole, 2-acetyl-4-(1,2,3,4-tetrahydroxybutyl) imidazole, and 5-hydroxymethylfurfural in caramel colorant-containing foods and exposure assessment in the Korean population

(4323701)

Division of Agricultural and Food Chemistry

Presenter(s): Woojin Jang Poster Board #: 175

Degradation of glyphosate by atmospheric cold plasma jet and

quantification of fragments in the water system

(4326266)

Division of Agricultural and Food Chemistry Presenter(s): Muhammad Nazrul Islam

Poster Board #: 176

Screening azo dyes linked to allergic reactions in confectionary products using MALDI-8030 mass spectrometry

(4327632)

Division of Agricultural and Food Chemistry

Presenter(s): Dominika Gruszecka

Poster Board #: 177

PFAS risk from beverage packaging: A simple approach using HS-SPME GC/MS/MS for volatile contaminant analysis

(4327778)

Division of Agricultural and Food Chemistry

Presenter(s): Dominika Gruszecka

Poster Board #: 178

Development of biodegradable antimicrobial cellulose-based biopads for improving strawberry quality during simulated transportation and storage

(4278972)

Division of Agricultural and Food Chemistry

Presenter(s): Chieh-Yi Lin Poster Board #: 179

In vitro and ex vivo methods for assessing the effect of agriceuticals on the gut microbiota

(4326209)

Division of Agricultural and Food Chemistry

Presenter(s): Lin Liu Poster Board #: 180

Small solutions to a huge problem: The potential of cellulose microfibers and nano zerovalent iron to reduce heavy metal uptake in food crops

(4325621)

Division of Agricultural and Food Chemistry

Presenter(s): Sudhir Sharma

Poster Board #: 181

Division of Agrochemicals (AGRO)

Smart nano biopesticides: Engineered diatom biogenic silica with essential oils for Fusarium disease control

(4278563)

Division of Agrochemicals Presenter(s): Sumit Dhali Poster Board #: 182

Adsorption behavior of poreexpanded MCM-41 with imidacloprid to reveal its potential for controlled release

(4300183)

Division of Agrochemicals

Presenter(s): Saifullah Omar Nasif

Poster Board #: 183

Revolutionizing soybean fungal

disease management strategies with enhanced efficacy of spray induced gene silencing

(4304588)

Division of Agrochemicals Presenter(s): Sunira Marahatta

Poster Board #: 184

Developing a mechanistic model to predict the selection rate of antifungal resistance in critically important human fungal pathogens

(4312470)

Division of Agrochemicals

Presenter(s): Tharacad Ramanarayanan

Poster Board #: 185

Effects of metallic oxide nanoparticles on lettuce seedlings in biochar-amended soil

(4318396)

Division of Agrochemicals Presenter(s): Ying Zhang Poster Board #: 186

Total organofluorine analysis of surface water samples in an agricultural watershed by NMR and CIC

(4327114)

Division of Agrochemicals

Presenter(s): Damalka Balasuriya

Poster Board #: 187

Evaluation of models to assess leachability of pesticides into groundwater in Hawaii

(4336828)

Division of Agrochemicals Presenter(s): Kenneth Axelbank

Poster Board #: 189

Development of pesticide in water calculator Hawaiian scenario for pesticide leachability assessment

(4336836)

Division of Agrochemicals Presenter(s): Zhang Hoi Lam

Poster Board #: 190

Evaluation of Anthonomus eugenii, pepper weevil, pheromone as potential field management strategy

(4300185)

Division of Agrochemicals

Presenter(s): Jessica Griesheimer

Poster Board #: 191

Soil legacy effects on plant defense chemistry

(4318035)

Division of Agrochemicals Presenter(s): Sujay Paranjape

Poster Board #: 192

Combining single cell transcriptomics and proteomics to identify novel antifeedant targets in the southern green stink bug

(4326668)

Division of Agrochemicals Presenter(s): Flinn OHara Poster Board #: 193

Utilizing optogenetic technology to

characterize insect muscle physiology

(4327825)

Division of Agrochemicals Presenter(s): Sarah McComic

Poster Board #: 194

Discovery of novel inward rectifier potassium channel inhibitors via in silico screening for antifeedant aphicides

(4328477)

Division of Agrochemicals

Presenter(s): Alexandra Cremades

Poster Board #: 195

FTIR Spectral Analysis of plant proteins and correlation with functional properties

(4305432)

Division of Agrochemicals Presenter(s): Janvi Patel Poster Board #: 196

Harnessing multiple-enzyme potential in mango peel-adapted microbial fermentation for sustainable glycosidase production

(4324886)

Division of Agrochemicals Presenter(s): John Dzikunoo

Poster Board #: 243

Machine learning enabled microneedle-based colorimetric pH sensing patch for meat spoilage detection and wound health monitoring

(4300288)

Division of Agrochemicals Presenter(s): Sachin Kadian

Poster Board #: 244

Effect of steel slag on plant growth parameters of field crop using artificial soil

(4322059)

Division of Agrochemicals Presenter(s): Meenal Singh Poster Board #: 245

Sustainable soil management: The role of biochar-manure blends in mitigating greenhouse gas emissions and enhancing soil fertility

(4324125)

Division of Agrochemicals Presenter(s): DeZarae Guthrie

Poster Board #: 246

Assessing the toxicity and risk of newer synthetic pesticides and biopesticides on monarch butterflies (Danaus plexippus)

(4310691)

Division of Agrochemicals Presenter(s): Michael Adu-Brew

Poster Board #: 247

Evaluating machine learning guided spray drone applications in different crop productions

(4323812)

Division of Agrochemicals Presenter(s): Navjot Singh Poster Board #: 248

Assessing selective inhibitors for methane mitigation in rice ecosystems

(4311448)

Division of Agrochemicals Presenter(s): Alesha Maxwell

Poster Board #: 249

Division of Analytical Chemistry (ANYL)

Novel, autonomous sampling and wet-chemical analysis platform for at-site environmental, industrial process, and agricultural monitoring

(4325790)

Division of Analytical Chemistry Presenter(s): Charles Patton

Poster Board #: 250

Chemistry-centered flexible sensing and actuation systems for advanced human-machine interfaces

(4310130)

Division of Analytical Chemistry Presenter(s): Jinghua Li

Poster Board #: 251

Reduced back-exchange and carryover with subzero temperature chromatography system for HDX-MS

(4323209)

Division of Analytical Chemistry Presenter(s): Kyle Anderson

Poster Board #: 252

Enhanced identification of PFAS by GC/MS: Expansion of mass spectral libraries, derivatization and new mechanisms

(4319360)

Division of Analytical Chemistry Presenter(s): Yufang Zheng

Poster Board #: 253

"Molecular management" technology and philosophy driving high-quality development in petroleum refining: a case study of vanadium porphyrin compound characterization by FT-ICR MS

(4326256)
Division of Analytical Chemistry
Presenter(s): Xu Zhao
Poster Board #: 254

Simultaneous targeted and nontargeted PFAS screening as part of the extractables screening for pharmaceutical packaging, manufacturing components and medical device materials by a LC-HRMS method

(4328573)
Division of Analytical Chemistry
Presenter(s): Dujuan Lu
Poster Board #: 255

Screening, in silico modeling, and method scaling: A rapid approach

to develop a QC-friendly, LC method for a sulfone intermediate

(4299598)

Division of Analytical Chemistry

Presenter(s): Robert Sondrica | Menger Goines

Poster Board #: 256

Advancing 19F NMR spectroscopy for protein Characterization in living cells

(4318934)

Division of Analytical Chemistry Presenter(s): Conggang Li

Poster Board #: 257

Evaluating the potential replacement of the argon-based inductively coupled plasma with a microwave-sustained, nitrogen supported inductively coupled plasma for the determination of 10 nutrient nlements in foods by optical emission spectrometry

(4279967)

Division of Analytical Chemistry Presenter(s): Jake Carter Poster Board #: 258

Tools to explore complex glycoproteomics data

(4308423)

Division of Analytical Chemistry Presenter(s): Nicholas Riley

Poster Board #: 259

Single step uracil-mediated LAMP-CRISPR[CW1] system for the visual detection of nucleic acids (4323560)

Division of Analytical Chemistry

Presenter(s): Cui Wu Poster Board #: 260

Cannabis breathalyzer development: Utility of vapor pressure measurements in the design of breath tests for large molecules

(4326757)

Division of Analytical Chemistry Presenter(s): Jason Widegren

Poster Board #: 261

From discovery to development: Enhancing biotherapeutic characterization with MALDI-MS

(4309611)

Division of Analytical Chemistry Presenter(s): Gregory Pirrone

Poster Board #: 262

Combining mass spectrometry and in silico tools for metabolite identification in Agrisciences

(4326823)

Division of Analytical Chemistry Presenter(s): Chris Brown Poster Board #: 263

Non-enzymatic amperometric sensors for hydrogen peroxide determination in cassava's oxidative spoilage using chitosanstabilized nanoparticles-graphene oxide-modified electrodes

(4320720) Division of Analytical Chemistry Presenter(s): Adetoun Akitoye

Poster Board #: 264

Intervalence charge transfer, and exothermic and isoenergetic symmetry breaking charge separation in far-red capturing zinc phthalocyanine dimers

(4312229)

Division of Analytical Chemistry Presenter(s): Ram Ratan Ratan

Poster Board #: 265

Novel fast analytical method for the determination of N-nitroso vonoprazan in vonoprazan tablets and raw materials using LC-ESI-MS/MS

(4299018)

Division of Analytical Chemistry
Presenter(s): Mohammad Abuothman

Poster Board #: 266

Ten years of the distributed pharmaceutical analysis laboratory (DPAL)

(4327193)

Division of Analytical Chemistry Presenter(s): Marya Lieberman

Poster Board #: 267

Two-step colorimetric method for the detection of alpha keto acids

(4327569)

Division of Analytical Chemistry Presenter(s): Shannon Hilton

Poster Board #: 268

Rotating disk slurry

electrodeposition of Pt-transition metal high entropy alloy nanoparticles for oxygen reduction reaction and ammonia oxidation reaction in alkaline medium

(4315449)

Division of Analytical Chemistry Presenter(s): Suzatra Chatterjee

Poster Board #: 269

Sulfur chemistry in the DART-MS gas stream: Implications for the interpretation of the mass spectra of organic disulfides

(4309511)

Division of Analytical Chemistry Presenter(s): Benedetta Garosi

Poster Board #: 270

Detection and identification of the pyrolysis products of a major Cannabis-derived cannabinoid: Implications for unintended exposure to xenobiotics

(4306630)

Division of Analytical Chemistry Presenter(s): Niara Nichols

Poster Board #: 271

Diffusion imaging by structured illumination microscopy fluorescence recovery after photobleaching (SIM-FRAP)

(4303539)

Division of Analytical Chemistry Presenter(s): Maura Wimsatt

Poster Board #: 272

Development of analytical methods to address the challenge of substandard asparaginase

(4316779)

Division of Analytical Chemistry Presenter(s): Miriam Mike Poster Board #: 273

Ultrasensitive detection of Nitrosamine impurities using chemiluminescence detection and insights into denitrosation chemistry

(4325189)

Division of Analytical Chemistry Presenter(s): Skylar Wappes

Poster Board #: 274

Understanding the role of lysosomal membrane protein (LAMP) family glycosylation in the tumor microenvironment

(4300825)

Division of Analytical Chemistry

Presenter(s): Valentina Rangel-Angarita

Poster Board #: 275

High-performance sensing analysis based on nucleic acid-based constitutional dynamic networks

(4322420)

Division of Analytical Chemistry

Presenter(s): Nina Lin Poster Board #: 276

Insights on using plastic-based nanosensors with in-plane nanopores and nanoscale

enzymatic reactors for differentiation, shape determinations and peptide fingerprinting of single protein molecules

(4328115)

Division of Analytical Chemistry

Presenter(s): Suresh Shivanka Patabendi

Hangilige

Poster Board #: 277

Parametric study of ethylene vinyl alcohol pyrolysis using comprehensive two-dimensional gas chromatography

(4326912)

Division of Analytical Chemistry Presenter(s): Praneetha Buddha

Poster Board #: 278

Multiplexed RNA detection via rapid single-step electrochemical and colorimetric sensing

(4310977)

Division of Analytical Chemistry

Presenter(s): Rahul Pandit Kumarchinchole

Poster Board #: 279

Fentanyl-induced alterations in mesolimbic neurotransmission and neuronal activity: A preclinical study

(4318210)

Division of Analytical Chemistry Presenter(s): Greatness Olaitan

Poster Board #: 280

Electrochemical probing of

viscoelastic properties in BSA amyloid structures

(4315063)

Division of Analytical Chemistry

Presenter(s): Lei Wu Poster Board #: 327

Lectin based surface interrogation scanning electrochemical microscopy platform for glycoprotein recognition

(4319176)

Division of Analytical Chemistry Presenter(s): Micah Robinson

Poster Board #: 328

Enzyme-based in-situ interference elimination for enhanced electroenzymatic sensing

(4328070)

Division of Analytical Chemistry

Presenter(s): Kaiji Zhang Poster Board #: 329

1H-NMR spectroscopy-based metabolomics of Cinnamon tamala: Quantification and chemometrics analysis of volatiles

(4314307)

Division of Analytical Chemistry Presenter(s): Ankur Kumar Tanwar

Poster Board #: 330

Design, model, manufacture, and validate water filtration and reclamation systems using substrates and nanostructured materials for Raman analysis

(4296079)

Division of Analytical Chemistry

Presenter(s): Carolay Sotomayor Martinez

Poster Board #: 331

Multiplexing fast-scan cyclic voltammetry and fluorescence microscopy to simultaneously detect dopamine and glutamate in the mouse nucleus accumbens

(4316394)

Division of Analytical Chemistry Presenter(s): Eric Donarski Poster Board #: 332

Fabrication of complex plasmonic hot nanocavities: Vertically stacked au quintuple nanorings for strongly enhanced near-field confinement

(4324311)

Division of Analytical Chemistry Presenter(s): Hyunji Kim Poster Board #: 333

Characterizing cisplatin-DNA interactions using HPLC-MS and guanine monophosphate models

(4324972)

Division of Analytical Chemistry Presenter(s): Melanie Rodriguez

Poster Board #: 334

Analysis of renyi entropies and mean energies of donor impurity states in GaAs quantum dots using diverse computational methods

(4279918)
Division of Analytical Chemistry

Presenter(s): Blessed Akpan

Poster Board #: 335

Catch-and-display immunoassay (CAD-IA) for point-of-care diagnostics of traumatic brain injury

(4300131)

Division of Analytical Chemistry

Presenter(s): Yuxuan Liu Poster Board #: 336

DNA nanopore sensor with adjustable ATP detection range by applied potential

(4319955)

Division of Analytical Chemistry Presenter(s): Hiromu Akai Poster Board #: 337

HPLC method development for the separation of N2'-Amide and N2'-Dithiocarbamate derivatives of emetine

(4326523)

Division of Analytical Chemistry

Presenter(s): Weldejeworgis Gebrehiwot

Poster Board #: 338

Application of fourier- transform infrared spectroscopy (FTIR) to fibre evidences in academic and legal case studies. A comparative study

(4300394)

Division of Analytical Chemistry Presenter(s): Rafat Arotayo

Poster Board #: 339

Nonlinear multi-photon laser wave mixing spectroscopy for detecting S100B and CCL11 proteins in neurological disorders

(4302233)

Division of Analytical Chemistry Presenter(s): Nino Shatirishvili

Poster Board #: 340

Rapid and sensitive detection of glyphosate in real-world environmental matrices using matrix-assisted laser desorption/ionization-time of flight mass spectrometry (MALDITOF MS)

(4303659)

Division of Analytical Chemistry

Presenter(s): Yanli Li Poster Board #: 341

Single-molecule aptameric detection of foodborne pathogen Staphylococcus aureus

(4316685)

Division of Analytical Chemistry Presenter(s): Chamika Algama

Poster Board #: 342

Division of Biological Chemistry (BIOL)

Detection of complement C3 activation using a fluorogenic convertase probe

(4326219)

Division of Biological Chemistry Presenter(s): Maddelyn Hoehn

Poster Board #: 343

Chemical proteomics discovers new acetylation substrates in T-cell activation utilizing FSeDR

(4312542)

Division of Biological Chemistry Presenter(s): Parmila Kafley

Poster Board #: 344

In-cell assembly of stapled peptides for targeting protein-protein interactions

(4321433)

Division of Biological Chemistry Presenter(s): Michelle Hendricks

Poster Board #: 345

Enabling the synthesis of homogenous multi-drug loaded antibody-drug conjugates through the use of Pyridazinediones, anilines and click chemistry

(4324469)

Division of Biological Chemistry Presenter(s): Clíona McMahon

Poster Board #: 346

Computational investigation of the binding of the pan-amyloid binding peptide p5+14 to a human λ1 light chain amyloid fibril

(4303970)

Division of Biological Chemistry Presenter(s): Cora Bishop

Poster Board #: 347

Semi-synthetic K-Ras4B protein via expressed protein ligation: A versatile platform for modifying Ras protein and investigating its biological behavior

(4319614)

Division of Biological Chemistry

Presenter(s): Jiayue HU Poster Board #: 348

Investigating new methods for changing oncogene expression: An extensive analysis employing CRISPR/DCAs and G-quadruplexes terrace

(4326812)

Division of Biological Chemistry
Presenter(s): Mohammad Lutful Kabir

Poster Board #: 349

2D IR spectroscopy detects substrate analog interactions and dynamics in the SET7/9 methyltransferase active site

(4327391)

Division of Biological Chemistry

Presenter(s): Zafeiria Nektaria Nikolaidi

Poster Board #: 350

Utilizing phage display with genetic code expansion to discover peptide-based inhibitors of epigenetic reader proteins YEATS2

(4328187)

Division of Biological Chemistry Presenter(s): Shivangi Sharma

Poster Board #: 351

Riboglow-FLIM: A quantitative tool to visualize RNA processes in live mammalian cells

(4302710)

Division of Biological Chemistry Presenter(s): Bindu Modi Poster Board #: 352

Understanding copper export pathways: From known pumps to emerging transporters

(4318121)

Division of Biological Chemistry Presenter(s): Fernando Montalvillo

Poster Board #: 353

Structural Dynamics of HIV RNA Elements: Probing Dynamics with Isotopes and NMR

(4320878)

Division of Biological Chemistry
Presenter(s): Rokeebah Oguntoye

Poster Board #: 354

Visualization of Mph1- and Top3-Rmi-mediated Holliday junction dissolution in homologous recombination repair by atomic force microscopy

(4309987)

Division of Biological Chemistry Presenter(s): Grace Waterman

Poster Board #: 355

Genetically encoded unnatural amino acids expand the capabilities of bacteria-displayed peptide libraries

(4315401)

Division of Biological Chemistry Presenter(s): Olabode Dawodu

Poster Board #: 356

DNAzyme-mediated DNA assembly for rapid and scalable DNA data writing

(4310797)

Division of Biological Chemistry Presenter(s): Mengdi Bao

Poster Board #: 357

De novo discovery of a Mucin-1 inhibitor via machine learning

(4323709)

Division of Biological Chemistry

Presenter(s): Lucas Wu Poster Board #: 358

Electrophilic tuning of cysteinetargeted reversible αcyanoacrylamide warheads overcomes the hydrolytic susceptibility of their peptidewarhead drug conjugates

(4303032)

Division of Biological Chemistry Presenter(s): Monessha Nambiar

Poster Board #: 359

Unraveling PFAS—protein binding: Fatty acid binding protein 4 (FABP4) and new perspectives on lipid transfer proteins

(4303562)

Division of Biological Chemistry Presenter(s): Aaron Birchfield

Poster Board #: 360

Covalent peptide binders as a chemical tool to study proximity induced labeling of protein

(4306212)

Division of Biological Chemistry Presenter(s): Swarnali Roy Poster Board #: 361

Emergence of catalysis from a designed generalist binding protein

(4308207)

Division of Biological Chemistry Presenter(s): Sagar Bhattacharya

Poster Board #: 362

Real-time monitoring of mitochondrial pH in HeLa cells, drosophila melanogaster, and zebrafish larvae using BODIPY-based ratiometric fluorescent probes

(4310818)

Division of Biological Chemistry Presenter(s): Ishana Kathuria

Poster Board #: 363

Multi-modality biosensing platform for rapid and sensitive detection of multidrug-resistant KPN strain of E. coli

(4311036)

Division of Biological Chemistry
Presenter(s): Hemalatha Kanniyappan

Poster Board #: 364

ERK allosteric activation:

Unraveling the structural role of two phosphorylation events

(4319129)

Division of Biological Chemistry Presenter(s): Regev Clil

Poster Board #: 411

Insights into bacterial microcompartment shell interactions with abiotic photosensitizers using molecular dynamics simulations

(4319299)

Division of Biological Chemistry Presenter(s): Neetu Yadav

Poster Board #: 412

New-to-nature hydrogenases for the asymmetric reduction of unactivated olefins

(4322706)

Division of Biological Chemistry Presenter(s): Jaicy Vallapurackal

Poster Board #: 413

Preparation of a Co(TAML)-based artificial metalloenzyme for asymmetric radical-type oxygen atom transfer catalysis

(4324459)

Division of Biological Chemistry Presenter(s): Eva J. Meeus

Poster Board #: 415

Addressing the challenges of multiscale imaging of biofilms

(4325044)

Division of Biological Chemistry Presenter(s): Spenser Brown

Poster Board #: 416

Comprehensive QSAR Modeling, docking, molecular dynamics, and ADMET analysis for enhancing SARS-CoV 3CLpro peptidomimetic inhibitors

(4325134)

Division of Biological Chemistry

Presenter(s): Hatim Soufi

Poster Board #: 417

Development of nanobody-based bioconjugates as novel HIV inhibitors

(4325943)

Division of Biological Chemistry

Presenter(s): Shubhra Saha

Poster Board #: 418

Modblox: Modular Microautomation for integrating analytical and biological data acquisition in lab processes

(4326567)

Division of Biological Chemistry

Presenter(s): Michael Judge

Poster Board #: 419

Systematic assessment of backbone N-methylation on peptide permeation across the mycomembrane in live mycobacteria

(4328332)

Division of Biological Chemistry

Presenter(s): Zichen Liu Poster Board #: 421

Biochemical proximity-based assay profiling to evaluate reproducibility in identifying high-throughput screening hits

(4314870)

Division of Biological Chemistry Presenter(s): Tanishka Saraf

Poster Board #: 422

Catch-and-release radiolabeling: A novel strategy for PET tracer development

(4320513)

Division of Biological Chemistry Presenter(s): Jaclyn Mauro Poster Board #: 423

Survey of protein expression changes when Clostridium Sporogenes is cultured with the rare earth elements europium or samarium

(4319118)

Division of Biological Chemistry Presenter(s): Jeremy Sabo Poster Board #: 424

Characterization of thermostable enzymes from Alicyclobacillus for biomass degradation and cardboard recycling

(4320908)

Division of Biological Chemistry Presenter(s): Jeremy Sabo Poster Board #: 425

Covalent reactivity triggered by tissue penetrative irradiation

(4326494)

Division of Biological Chemistry

Presenter(s): Ying Xiong Poster Board #: 426

Synthetic mRNAs with streamlined manufacturing and attenuated immune response

(4326973)

Division of Biological Chemistry

Presenter(s): Thu Chu Poster Board #: 427

Backbone-modified proteins as functional biomaterials

(4339520)

Division of Biological Chemistry Presenter(s): Preeta Pratakshya

Poster Board #: 428

Exploiting a fluorogenic reaction to profile the reactivity of electrophilic fragment libraries

(4339537)

Division of Biological Chemistry Presenter(s): Minervo Perez

Poster Board #: 429

Indigofera hirsuta down regulates gene expression of NF-κB, TGFand IL-6 during fibrogenesis in rats

(4309876)

Division of Biological Chemistry Presenter(s): Bawa Muhammad

Poster Board #: 430

Green nanotechnology approach to combination cancer treatment using Honeybush derived gold

nanoparticles and chemotherapy

(4301582)

Division of Biological Chemistry Presenter(s): Miche Meyer Poster Board #: 431

Predicting and validating protein structure using AlphaFold: Implications for drug discovery

(4322916)

Division of Biological Chemistry Presenter(s): Rhea Bachani Poster Board #: 432

Kinetic investigation of resistance to Islatravir conferred by mutations in HIV-1 reverse transcriptase

(4294339)

Division of Biological Chemistry Presenter(s): David Suo Poster Board #: 433

Differential scanning fluorimetry screen to identify small molecules that induce a conformational switch in the P. aeruginosa quorum-sensing protein, PqsE

(4318982)

Division of Biological Chemistry Presenter(s): Margaret O'Hara Poster Board #: 434

Experimental PKA determination of morphine-like molecules (tertiary amines) using NMR

(4326714)
Division of Biological Chemistry

Presenter(s): Annaliese Bradley | Cuzick

Sonnichsen | Karishma Sharma

Poster Board #: 436

Microfluidic culture system to model nanoparticle uptake in neurovascular and blood-brain barrier cells

(4300775)

Division of Biological Chemistry Presenter(s): Sydney Floryanzia

Poster Board #: 438

Division of Carbohydrate Chemistry (CARB)

Fe(OTf)3 or Photosensitizer-free blue light-activated diazothioglycoside donors for Iterative and stereoselective glycosylations

(4314257)

Division of Carbohydrate Chemistry

Presenter(s): Surya Singh Poster Board #: 439

Investigation of glycosidic linkages in O-antigen repeating units from Shigella and Salmonella pathogens: an NMR and MD simulation study using the additive and Drude polarizable force fields

(4320880)

Division of Carbohydrate Chemistry Presenter(s): Anastasia Croitoru

Poster Board #: 440

Low-cost production and surface

modification of bacterial cellulose for enhanced copper adsorption

(4324631)

Division of Carbohydrate Chemistry Presenter(s): Mohammad Sadegh Jafari

Poster Board #: 441

Synthesis and testing of novel carbasugars as covalent inhibitors of glycoside hydrolase

(4317080)

Division of Carbohydrate Chemistry

Presenter(s): Himani Sethi Poster Board #: 442

Engineering human glycosyltransferases expressed in Escherichia coli for efficient Nglycan remodeling of therapeutic proteins

(4317270)

Division of Carbohydrate Chemistry

Presenter(s): Jingxin Fu Poster Board #: 443

Orthogonal-group-controlled siteselective I-branching of poly-Nacetyllactosamine chains reveals unique binding specificities of proteins towards I-antigens

(4317852)

Division of Carbohydrate Chemistry Presenter(s): Tangliang Shen

Poster Board #: 444

Modulating antibody activity through Fc glycan cross-linking and stapling

(4319139)

Division of Carbohydrate Chemistry

Presenter(s): Nikolai Tolstov

Poster Board #: 445

Increasing the scale and scope of the chemoenzymatic synthesis of trehalose using mCherry-tagged trehalose synthase variants

(4324863)

Division of Carbohydrate Chemistry

Presenter(s): Melanie Hall Poster Board #: 446

Development of an efficient chemoenzymatic strategy for synthesizing homogeneous Oglycosylated glycopeptides

(4326791)

Division of Carbohydrate Chemistry

Presenter(s): Hanzhang Jin Poster Board #: 447

Automated multigram-scale synthesis of human milk oligosaccharides (HMOs)

(4326817)

Division of Carbohydrate Chemistry Presenter(s): Shuhei Kiyozumi

Poster Board #: 448

Directed evolution of a multifunctional enzyme for broadspectrum chemoenzymatic synthesis of nucleotide sugars

(4327235)

Division of Carbohydrate Chemistry

Presenter(s): Lijian Su Poster Board #: 495

Stereochemistry driven biological interaction of carbohydrate-polymer conjugates (CPCs)

(4328350)

Division of Carbohydrate Chemistry Presenter(s): Muhammad Waqas Ishaq

Poster Board #: 496

Synthesis and characterizations on carbohydrate prodrug based hydrogelators

(4326171)

Division of Carbohydrate Chemistry

Presenter(s): Logan Baker Poster Board #: 497

Division of Catalysis Science and Technology (CATL)

Modeling bi-metallic system under CO2 electroreduction operating conditions: A DFT-based study on alloying, corrosion, and their impacts on catalytic activity

(4321585)

Division of Catalysis Science and Technology

Presenter(s): Richard Kang Poster Board #: 498

Unraveling the role of strongly adsorbed water in hydrogen spillover: Thermodynamic and kinetic insightson Au/TiO2 catalysts

(4324989)

Division of Catalysis Science and Technology

Presenter(s): Tae Yong Yun Poster Board #: 499

High entropy alloy catalysts for ammonia oxidation

(4325447)

Division of Catalysis Science and Technology

Presenter(s): Fan Bu Poster Board #: 500

Engineering N-Ru-S crossinterfacial single atoms electron centers in covalent organic frameworks for high-performance alkaline hydrogen evolution electrocatalysts

(4279320)

Division of Catalysis Science and Technology

Presenter(s): Yifan Xu Poster Board #: 501

Catalytic oxidative cracking of butenes to lower olefins: Insights from thermodynamic and experimental studies

(4281463)

Division of Catalysis Science and Technology

Presenter(s): Gazali Tanimu

Poster Board #: 502

Electro-activated indigos intensify ampere-level CO2 reduction to CO on silver catalysts

(4284119)

Division of Catalysis Science and Technology

Presenter(s): Zhengyuan Li Poster Board #: 503

Enhancing activity and stability of NiFe LDH with Ce cations for high current density oxygen evolution reaction in alkaline water via a one-step hydrothermal method

(4296438)

Division of Catalysis Science and Technology Presenter(s): Paul Byaruhanga

Poster Board #: 504

Zeolite-framework-anchored carbon-doped white graphene as anti-poisoning cathode materials for proton-exchange-membrane fuel cells

(4301630)

Division of Catalysis Science and Technology

Presenter(s): Rupali Mane Poster Board #: 505

Utilizing the NIST mass spectral libraries for catalytic depolymerization studies: The catalytic pyrolysis of PET

(4311932)

Division of Catalysis Science and Technology

Presenter(s): Adam Zuber Poster Board #: 506

Oxygen vacancy-rich PbMoO4 for improved electrocatalytic N2 reduction to ammonia

(4313686)

Division of Catalysis Science and Technology

Presenter(s): Namodhi Wijerathne

Poster Board #: 507

New insights into visible-light driven photocatalysis for environmental applications

(4313809)

Division of Catalysis Science and Technology

Presenter(s): Jingjing Zhang

Poster Board #: 508

Zeolites and its active cations for direct air capture of CO2

(4318713)

Division of Catalysis Science and Technology

Presenter(s): Do Yeong Kim Poster Board #: 509

Optimization of cactus-extractmediated TiO2 nanoparticles for enhanced photocatalytic degradation of organic pollutants

(4321365)

Division of Catalysis Science and Technology

Presenter(s): Khuloud Alrashdi

Poster Board #: 511

Enhanced photo-Fenton degradation of iron-doped carbon dots with boosted Fe (III)/Fe (II) circulation and extended pH range

(4321680)

Division of Catalysis Science and Technology

Presenter(s): Liu Yang Poster Board #: 512

Theoretical-guided discovery and experimental validation of atomically dispersed niobium catalysts for enhanced sulfide redox kinetics in lithium—sulfur

batteries

(4323021)

Division of Catalysis Science and Technology

Presenter(s): Xueyan Lin Poster Board #: 513

CuAlS2/ZnS quantum dots for photoredox catalysis: optimizing synthesis and ligand exchange for Green Chemistry

(4323022)

Division of Catalysis Science and Technology

Presenter(s): Fay Harris Poster Board #: 514

Single-Atom Cu-embedded Mo2CTx MXene for selective reduction of CO2 to methane

(4326058)

Division of Catalysis Science and Technology Presenter(s): Dinushika Kotudura Arachchige

Poster Board #: 515

Electrochemical ammonia oxidation on PT and IR clusters supported on CeO2

(4278573)

Division of Catalysis Science and Technology

Presenter(s): Sung Gu Kang

Poster Board #: 516

Carbonic anhydrase as a sustainable corrosion inhibitor for concrete

(4291409)

Division of Catalysis Science and Technology

Presenter(s): Sara Heidarnezhad

Poster Board #: 517

Theoretical study on A-site defect in Perovskite for enhanced Ru exsolution in Photothermal Reforming of CH4 and CO2

(4301717)

Division of Catalysis Science and Technology

Presenter(s): Chihun Lee Poster Board #: 518

Controllable synthesis of intermetallic CuPd nanocrystals for electrocatalytic nitrate reduction

(4313349)

Division of Catalysis Science and Technology

Presenter(s): Zhanrong Guo

Poster Board #: 519

High entropy alloys in sustainable aviation fuel production

(4319730)

Division of Catalysis Science and Technology Presenter(s): Mahlet JeongGil | Nigus Seo

Poster Board #: 521

Assessment of structure-propertycatalytic activity relationships in photocatalyst-bound cotton for driving organic reactions under light

(4320979)

Division of Catalysis Science and Technology Presenter(s): Isabella Genevieve | Goveia Huynh

| Verona Peterman Poster Board #: 522

Impact of copper speciation in Cu/SSZ-13 on oxidation reactions

(4323337)

Division of Catalysis Science and Technology

Presenter(s): Kanika Meena

Poster Board #: 523

Rational design of quantum confined one-dimensional lepidocrocite Titania catalyst for superior electrocatalytic oxygen evolution performance

(4325220)

Division of Catalysis Science and Technology

Presenter(s): Devraj Singh Poster Board #: 524

Impact of NO2 on sulfur poisoning and sulfur on NO2 reactions on Cu-SSZ-13 catalysts

(4325453)

Division of Catalysis Science and Technology Presenter(s): Afrina Zaman Shoronika

Poster Board #: 525

"Fingerprint": A method for quick quality control of catalysts for heterogeneous hydrogenation

(4325494)

Division of Catalysis Science and Technology

Presenter(s): Dmytro Volochnyuk

Poster Board #: 526

Optimizing CO2 electrolysis product distribution in a zero-gap membrane electrode assembly for a two-step solar-driven electrochemical and photothermocatalytic process for ethylene hydroformylation

(4325682)

Division of Catalysis Science and Technology

Presenter(s): Katherine Yan Poster Board #: 527

Identification of active sites in Mo single-atom-doped NiO for enhanced alkaline hydrogen evolution reaction

(4327772)

Division of Catalysis Science and Technology

Presenter(s): Yuanqi Liu Poster Board #: 528

Conversion of waste polyolefins to light olefins using supported catalysts

(4328111)

Division of Catalysis Science and Technology

Presenter(s): Jules Stahler Poster Board #: 529

Division of Cellulose and Renewable Materials (CELL)

Nonthermal hydrogen plasmaenabled ambient, fast lignin hydrogenolysis to valuable chemicals and bio-oils

(4303308)

Division of Cellulose and Renewable Materials

Presenter(s): Parsa Pishva Poster Board #: 530

Multiscale Interface Engineering enables strong and water-resistant wood bondin

(4308365)

Division of Cellulose and Renewable Materials

Presenter(s): Shiying Zhang

Poster Board #: 531

Thermal behavior of thermoplastic starches produced via short-time extrusion using deep eutectic solvents

(4320446)

Division of Cellulose and Renewable Materials

Presenter(s): Alfonso Dominguez

Poster Board #: 579

Influence of reactive chlorine species (RCS) on electrochemical hydrolysis of Kenaf to glucose using IrO2/Ta2O5-TiO2 electrodes

(4322524)

Division of Cellulose and Renewable Materials Presenter(s): Jiyeon JinHyung | Park Lee

Poster Board #: 580

Production of a sustainable biomass-derived monomer using porous-organic frameworks

(4326609)

Division of Cellulose and Renewable Materials

Presenter(s): Emma Blanco

Poster Board #: 581

From waste to valuables: In-house fabrication of date palm biomass-derived cellulose-incorporated Nafion membranes for polysulfide shuttling mitigation in redox flow batteries

(4326656)

Division of Cellulose and Renewable Materials

Presenter(s): Muhammad Mansha

Poster Board #: 582

Electrochemical insights into bipyridine-functionalized polymers for energy storage in redox flow batteries

(4324467)

Division of Cellulose and Renewable Materials

Presenter(s): Muhammad Mansha

Poster Board #: 583

Environmentally friendly sustainable thermoset vitrimer-containing polyrotaxane

(4328362)

Division of Cellulose and Renewable Materials

Presenter(s): Shota Ando Poster Board #: 584

Sustainable cotton fabric finishing: epoxidized cottonseed oil as a biobased alternative to formaldehyde-based treatments

(4297062)

Division of Cellulose and Renewable Materials

Presenter(s): Taylor Kanipe

Poster Board #: 585

Enhancing the decolorization of raw cane sugar syrup with activated carbon derived from sugarcane bagasse

(4300739)

Division of Cellulose and Renewable Materials Presenter(s): Beteley Tekola Wondmagegne

Meshesha Whibesilassie

Poster Board #: 586

From lab to pilot scale processing of bioenergy crops: A resource-efficient circular economy approach for recovering high-value biobased products

(4307965)

Division of Cellulose and Renewable Materials

Presenter(s): Shivali Banerjee

Poster Board #: 587

Design and synthesis of novel cellulose ether derivatives for Amorphous Solid Dispersion drug delivery systems

(4326095)

Division of Cellulose and Renewable Materials

Presenter(s): Sara Yazdi Poster Board #: 588

Aerobic interface dependence of bacterial cellulose growth and suggested improvements in BC yield reporting

(4326357)

Division of Cellulose and Renewable Materials

Presenter(s): Rutujaa Kulkarni

Poster Board #: 589

Sustainable bacterial cellulose from grass biomass: Enhanced yield, structure, and cost efficiency compared to Hestrin-Schramm and kombucha media

(4327195)

Division of Cellulose and Renewable Materials

Presenter(s): Rutujaa Kulkarni

Poster Board #: 590

Ratio-based optimization of a novel polymer blend reinforced with a nanoclay for biodegradable mulch films with potential for pesticide integration

(4304268)

Division of Cellulose and Renewable Materials

Presenter(s): Chijioke Emenike

Poster Board #: 591

Structurally stable cellulose aerogels-based phase change composites for superior thermal energy storage and management

(4321539)

Division of Cellulose and Renewable Materials

Presenter(s): Shakshi Bhardwaj

Poster Board #: 592

Development and characterization of bioplastic film using calcium carbonate-reinforced cornstarch nanocomposites to optimize the properties for packaging applications

(4322511)

Division of Cellulose and Renewable Materials

Presenter(s): Malika Dissanayaka

Poster Board #: 593

Novel ecofriendly cellulose nanocrystal from sugarcane Peel for complete removal of Pb2+ from its aqueous solution

(4298695)

Division of Cellulose and Renewable Materials

Presenter(s): Chioma Abiaziem

Poster Board #: 594

Sustainable mitigation of coastal erosion using cellulose-based biogels

(4318327)

Division of Cellulose and Renewable Materials

Presenter(s): Kaushanie Gunarathne

Poster Board #: 595

Division of Chemistry and the Law (CHAL)

Chocolate: Food of the Gods

(4358537)

Division of Chemistry and the Law Presenter(s): Howard Peters

Poster Board #: 596

Division of Chemical Health and Safety (CHAS)

Periodic table of the elements of safety: Reintroducing an interesting and engaging safety resource

(4315107)

Division of Chemical Health and Safety

Presenter(s): Robin Izzo Poster Board #: 597

Division of Chemical Education (CHED)

Supporting STEM students: A case

study of retention efforts in chemistry at the University of Puerto Rico

(4282960)

Division of Chemical Education Presenter(s): Kariluz Davila-Diaz

Poster Board #: 108

Integrating clinical case studies with chemical analysis: A semester-long laboratory course in diagnostic chemistry

(4295998)

Division of Chemical Education Presenter(s): Krysta Riel Maas

Poster Board #: 109

Shaping the future of STEM: The role of the LS-PAC MODELS BFFS program in faculty preparation

(4298412)

Division of Chemical Education

Presenter(s): Kristen Tyrslai | Williams Williams

Poster Board #: 110

Incorporation of DNA computation into classroom and laboratory teaching of undergraduate biochemistry

(4302241)

Division of Chemical Education

Presenter(s): Jinglin Fu Poster Board #: 111

Azo dye synthesis and bioactivity: A laboratory experiment connecting organic chemistry and Biochemistry

(4303182)

Division of Chemical Education Presenter(s): Raul Rodriguez Berrios

Poster Board #: 112

Pedagogical tools in three formats: Physical, virtual and mobile application

(4306109)

Division of Chemical Education Presenter(s): Deana Jaber Poster Board #: 113

Increasing the perceived value of lab skills via lab practical exams

(4306823)

Division of Chemical Education Presenter(s): Sharon Strickland

Poster Board #: 141

Exploring undergraduate students' perception of general and organic chemistry labs

(4309419)

Division of Chemical Education Presenter(s): Oluwaseun Agunbiade

Poster Board #: 142

Simplifying organic chemistry using concept maps

(4309553)

Division of Chemical Education Presenter(s): Mohammad Alam

Poster Board #: 143

Integrating programming, data science, and artificial intelligence into the undergraduate chemistry curriculum

(4313640)

Division of Chemical Education Presenter(s): Chun-I Wang

Poster Board #: 144

Chemistry assistance for targeted active learning using scaffolded teaching (CATALYST)

(4314712)

Division of Chemical Education Presenter(s): Estelle Lebeau

Poster Board #: 145

FLASCS: Developing early undergraduate research experiences for community college students

(4314794)

Division of Chemical Education Presenter(s): Chris Russell Poster Board #: 146

Enhancing student learning through AI-designed chemistry lab experiments

(4315057)

Division of Chemical Education Presenter(s): Amany Saleh Poster Board #: 147

Determination of lead concentration in soil using atomic absorption spectroscopy in a forensic chemistry course

(4315083)

Division of Chemical Education Presenter(s): Anna Fedor Poster Board #: 148

NASA's student Airborne Research

Program: An experiential summer chemistry-using program for rising college seniors

(4316818)

Division of Chemical Education

Presenter(s): Jack Kaye Poster Board #: 149

STEM moments within outdoor adventure education: Instructional insight for promoting awareness and literacy

(4317104)

Division of Chemical Education Presenter(s): Kim Weaver Poster Board #: 150

Unlocking potential: Piloting assets-based group coaching as a catalyst for neurodivergent undergraduate STEM student self-determination

(4317794)

Division of Chemical Education

Presenter(s): Stephen Podowitz-Thomas

Poster Board #: 151

Impact of team formation on student outcomes in a general chemistry II team-based learning and flipped classroom

(4318904)

Division of Chemical Education Presenter(s): Meghan McGreal

Poster Board #: 152

Al experiment for Biochemistry undergrads: Making them the

experts

(4320339)

Division of Chemical Education Presenter(s): Kelly Theisen Poster Board #: 153

StressCURE, a course-based undergraduate research experience (CURE) using the C. elegans model system

(4321652)

Division of Chemical Education Presenter(s): Jessica Hartman

Poster Board #: 154

Chemistry Learning Laboratory: A peer-assisted approach to supporting undergraduate introductory chemistry

(4321801)

Division of Chemical Education

Presenter(s): Catherine Alicia | Serrano

Altemose

Poster Board #: 155

Sensors-based project in the chemical principles laboratory

(4323085)

Division of Chemical Education Presenter(s): Nicola Edwards

Poster Board #: 156

Integration of AI tools to enhance undergraduate biochemistry research

(4323748)

Division of Chemical Education
Presenter(s): Bonnie Hall
Poster Board #: 157

Iterative learning with iterative software: Harnessing free and open-source software to integrate human and machine learning

(4324851)

Division of Chemical Education Presenter(s): David Ramirez

Poster Board #: 158

Enriching the general chemistry laboratory sequence through computational chemistry and real-world-based integrated projects

(4325031)

Division of Chemical Education Presenter(s): Kevin Braun Poster Board #: 207

STEM-to-public communications for undergraduate STEM students

(4325637)

Division of Chemical Education Presenter(s): Amanda Koh Poster Board #: 208

Python-powered physical chemistry: Computational tools for modern learning

(4325694)

Division of Chemical Education Presenter(s): Timothy Brewer

Poster Board #: 209

Assessing the affective domain: Utility of the achievement emotions questionnaire-Short for organic chemistry (AEQ-S4OC) Instrument for measuring

undergraduate organic chemistry students' achievement emotions

(4326447)

Division of Chemical Education Presenter(s): Krystal Grieger

Poster Board #: 210

Igniting curiosity: A model for hands-on chemistry outreach for students in rural Appalachia

(4326648)

Division of Chemical Education

Presenter(s): Bradley Kelly | Baker Vaughan

Poster Board #: 211

Integrating AI into chemistry education: Practical insights and challenges from a wolfram LLM integration

(4326687)

Division of Chemical Education Presenter(s): Ukasha Hamazi

Poster Board #: 212

Identifying best practices for writing multiple choice exams: Design and testing of various question language constructs

(4327470)

Division of Chemical Education Presenter(s): Stephanie Taylor

Poster Board #: 213

Division of Chemical Information (CINF)

Research fronts in chemistry

(4320039)

Division of Chemical Information Presenter(s): Wenyue Bian

Poster Board #: 598

MOZAIC: Molecule optimization using in Silico reaction, AutoDock Vina, and global optimization

(4323408)

Division of Chemical Information Presenter(s): Woong-Hee Shin

Poster Board #: 599

Natural products magnetic resonance database (NP-MRD): Enabling structure determination, validation, dereplication, and characterization of mixtures for natural products and specialized metabolites

(4327494)
Division of Chemical Information
Presenter(s): John Cort
Poster Board #: 600

Bridging computer vision and chemical experimentation for automated observation

(4323363)

Division of Chemical Information Presenter(s): Rama El-Khawaldeh

Poster Board #: 601

Design and characterization of nucleic acid biomolecular condensates using molecular modeling and machine learning approaches (4323604)

Division of Chemical Information Presenter(s): Christina Bayard

Poster Board #: 602

KnowLedger for chemical research data management

(4325286)

Division of Chemical Information Presenter(s): Stuart Chalk

Poster Board #: 603

Large language model-based pipeline for the computational study of the Chorismate mutase enzymatic reaction

(4325753)

Division of Chemical Information Presenter(s): Saghar Gomrok

Poster Board #: 604

Advanced chemical querying: Generic structural searches from IUPAC nomenclature

(4327082)

Division of Chemical Information Presenter(s): Michael Blakey

Poster Board #: 605

Division of Colloid and Surface Chemistry (COLL)

Synthesis and pH-responsive properties of bacteria mimicking hydrogel capsules

(4318167)

Division of Colloid and Surface Chemistry

Presenter(s): Nash Robinson

Poster Board #: 102

Active and thermally stable plasmonic nanoparticles for enhanced sensing and anticounterfeiting technologies

(4322973)

Division of Colloid and Surface Chemistry

Presenter(s): Aditi Aggarwal

Poster Board #: 103

Precision synthesis of II-VI and IV-VI semiconductor nanoclusters via cation exchange

(4337126)

Division of Colloid and Surface Chemistry

Presenter(s): Fuyan Ma Poster Board #: 104

Quantum confined iron pyrite (FeS2) for low-cost photovoltaics

(4327583)

Division of Colloid and Surface Chemistry

Presenter(s): Stephanie Tenney

Poster Board #: 105

Growth of high optical quality large-area WX2 (X=S, Se) films through controlled reduction of WO3

(4326010)

Division of Colloid and Surface Chemistry

Presenter(s): Paul Hanrahan

Poster Board #: 106

Thermodynamic and rheological properties of glassy polymers at 2D air-water interface

(4325230)

Division of Colloid and Surface Chemistry

Presenter(s): Kiet Pham Poster Board #: 107

Investigating the self-assembly of pH-sensitive switchable diamine surfactant using sum frequency generation spectroscopy and molecular dynamics simulations

(4310668)

Division of Colloid and Surface Chemistry

Presenter(s): Danielle John Garza

Poster Board #: 114

Effect of bio-based polymersurfactant interactions on rheological response in a sulfatefree micellar system

(4320091)

Division of Colloid and Surface Chemistry

Presenter(s): Foluso Adeosun

Poster Board #: 115

Scalable synthesis of ss-DNA functionalized gold and iron nanoparticles via RHEBM for targeted biosensing of Escherichia coli K-12

(4326337)

Division of Colloid and Surface Chemistry

Presenter(s): Alejandro Rodriguez

Poster Board #: 116

Quantifying the activity of interfacial esterases towards water-soluble and self-assembled substrates for drug delivery

(4327161)

Division of Colloid and Surface Chemistry

Presenter(s): Tashnuva Rifat

Poster Board #: 117

Molecular modeling and molecular dynamics simulation of a packed bacterial microcompartment

(4319364)

Division of Colloid and Surface Chemistry

Presenter(s): Saad Raza Poster Board #: 118

Self-assembled thiol monolayers as functional coatings for electrodes in stimulus-responsive neurotransmitter delivery

(4322732)

Division of Colloid and Surface Chemistry

Presenter(s): Taral Patel Poster Board #: 119

Biofunctionalization of zwitterionic anti-fouling polymers robustly attached to passivated porous silicon for specific optical detection of biomarkers

(4303618)

Division of Colloid and Surface Chemistry

Presenter(s): Soren Smail Poster Board #: 135

Role of poly-arginine tails in the interactions of antimicrobial peptides with lipid membranes

(4328167)

Division of Colloid and Surface Chemistry

Presenter(s): Navleen Kaur

Poster Board #: 136

Developing scalable syntheses to create a library of methacrylamide based zwitterionic crosslinkers for polyampholyte production

(4326751)

Division of Colloid and Surface Chemistry

Presenter(s): Malachi Witherwax

Poster Board #: 137

Towards the preparation of MXene-based electrochemical sensors: Influence of the delamination method on the electrochemical performance of glassy carbon electrodes modified with Ti3C2Tx particles

(4312226)

Division of Colloid and Surface Chemistry

Presenter(s): Mateo Ballesteros

Poster Board #: 138

Nacre-like MXene/polyacrylic acid layer-by-layer films as hydrogen gas barriers

(4307535)

Division of Colloid and Surface Chemistry

Presenter(s): Yang Hyun Auh

Poster Board #: 139

Investigating the impact of algae on the structural and functional properties of MXene nanomaterials

(4324514)

Division of Colloid and Surface Chemistry

Presenter(s): Durga Devkota

Poster Board #: 140

Synthesis of hybrid organic inorganic MXenes: Mechanistic insights into halide-to-organic transformations

(4327734)

Division of Colloid and Surface Chemistry

Presenter(s): Young-Hwan Kim

Poster Board #: 159

Computational evaluation of structural and chemical possibilities exposed by Ti2CTx nanoribbons and nanoparticles

(4301157)

Division of Colloid and Surface Chemistry

Presenter(s): Yamilee Morency

Poster Board #: 160

Compositionally engineered pure blue-emitting perovskites with improved stability for lightemitting diodes

(4301479)

Division of Colloid and Surface Chemistry

Presenter(s): Sandeep Gundam

Poster Board #: 161

Tailoring high-entropy Cu-Sb-Bi-Ag-Zn-S colloidal nanocrystals via cation exchange for electrochemical applications

(4318859)

Division of Colloid and Surface Chemistry

Presenter(s): Ankita Bora Poster Board #: 162

Time-resolved fluorescence of CulnS2/ZnSeS core/shells at the

ensemble and single-particle level

(4327352)

Division of Colloid and Surface Chemistry

Presenter(s): Harneet Kaur

Poster Board #: 163

Exploring tetrazine based organic cations in two dimensional organic-inorganic hybrid perovskites

(4312503)

Division of Colloid and Surface Chemistry

Presenter(s): Camryn Gloor

Poster Board #: 164

Effect of Si/Sn on the energy gap dynamics and optical efficiency of solution-processed ternary Ge1-xySiySnx quantum dots

(4327946)

Division of Colloid and Surface Chemistry Presenter(s): Chineme Onukwughara

Poster Board #: 197

Ferrocene-functionalized CdSe quantum dots as photocatalysts for hydrogen evolution

(4320778)

Division of Colloid and Surface Chemistry

Presenter(s): Nicholas Reilly

Poster Board #: 198

Emulsions stabilized by nanoclays and polymers: Behavior of Pickering emulsions in the presence of polymers

(4321197)

Division of Colloid and Surface Chemistry

Presenter(s): Harshika Disanayaka

Poster Board #: 199

Surface functionalization of gold nanospheres in biologically relevant solutions with diversely functionalized peptoids

(4325369)

Division of Colloid and Surface Chemistry

Presenter(s): Isabella Matusich

Poster Board #: 200

Magnetic cargo (MagCar) for single-cell proteomics in the vertebrate organizer

(4324403)

Division of Colloid and Surface Chemistry

Presenter(s): Md Tarikul Islam

Poster Board #: 201

Colloidal bismuth nanoparticles as diagnostic imaging agents

(4315348)

Division of Colloid and Surface Chemistry

Presenter(s): Antonio Martino

Poster Board #: 202

Quantum-defect engineered fluorescent nanosensors: Unlocking ratiometric sensing for continuous insulin monitoring

(4326571)

Division of Colloid and Surface Chemistry

Presenter(s): Ali Alizadehmojarad

Poster Board #: 203

Phase-resolved second harmonic generation for under \$50,000: Toward accessible ultrafast laser spectroscopy

(4316916)

Division of Colloid and Surface Chemistry

Presenter(s): Nicole Gonzalez

Poster Board #: 204

Adsorption equilibrium and kinetics at colloidal oil-water interface: Effect of charge and aromatic surfactants

(4316804)

Division of Colloid and Surface Chemistry

Presenter(s): Lilly Lewison
Poster Board #: 205

Understanding the impact of polyol stereochemistry on chitosan film morphologies using scanning electron microscopy

(4326422)

Division of Colloid and Surface Chemistry

Presenter(s): Nathan Morris

Poster Board #: 206

Leveraging plasmon rulers: Highthroughput anti-icing screening with gold nanoparticles

(4302614)

Division of Colloid and Surface Chemistry

Presenter(s): Popular Pandey

Poster Board #: 233

Electrospun ceramic nanofibers for lighter and stronger polymer nanocomposite materials

(4321424)

Division of Colloid and Surface Chemistry

Presenter(s): Lifeng Zhang

Poster Board #: 234

Highly luminescent twodimensional silicon nanosheets

(4326344)

Division of Colloid and Surface Chemistry Presenter(s): Jeremy Essner

Poster Board #: 235

Chiral two-dimensional perovskite with giant chiroptical activity enabled by axially chiral organic cation

(4321415)

Division of Colloid and Surface Chemistry

Presenter(s): Mingyue Zhang

Poster Board #: 236

Engineering human carbonic anhydrase II and ultrasmall gold nanoparticles into enzymefunctionalized nanocarriers: For drug delivery applications

(4327084)

Division of Colloid and Surface Chemistry Presenter(s): Mathias Sanchez Machado

Poster Board #: 237

Nano-enabled PFAS-free hydrophobic cotton fiber

(4300608)

Division of Colloid and Surface Chemistry Presenter(s): Md Nayeem Hasan Kashem

Poster Board #: 238

Thermally responsive composites for dynamic fouling control

(4314858)

Division of Colloid and Surface Chemistry

Presenter(s): Gregory Parisi

Poster Board #: 239

Heterogeneous adsorption of volatile organic compounds to aerosol particle surfaces probed with in-situ surface vibrational sum-frequency scattering

(4314014)

Division of Colloid and Surface Chemistry

Presenter(s): Jesse Brown

Poster Board #: 240

Hydride and hydrogen atom transfer reactivity of silicon nanoparticles: Stoichiometry, kinetics, and thermodynamics

(4320860)

Division of Colloid and Surface Chemistry

Presenter(s): Alexa Williams

Poster Board #: 241

Suppressing oxides growth on aluminum for enhanced performance of superconducting quantum circuits using self-assembled monolayers

(4290789)

Division of Colloid and Surface Chemistry
Presenter(s): Omar Saleem | Saleh Rao | Khan

Alam

Poster Board #: 242

Modulating the electronic properties of orthorhombic Mo2C surfaces with strain and defects: Insights from first-principles calculations

(4327217)

Division of Colloid and Surface Chemistry

Presenter(s): Sourabh Kumar

Poster Board #: 281

Division of Computers in Chemistry (COMP)

Influence of spermine interactions on the liquid-liquid phase separation and aggregation of tau and αsynuclein

(4316707)

Division of Computers in Chemistry

Presenter(s): Debasis Saha

Poster Board #: 282

Molecular insights into Zymomonas mobilis membrane interactions with lignocellulosic inhibitors

(4317837)

Division of Computers in Chemistry

Presenter(s): Nitin Singh Poster Board #: 283

Machine learning-guided discovery of electron donor-acceptor complex reactions

(4318093)

Division of Computers in Chemistry

Presenter(s): Paul Türtscher

Poster Board #: 284

Understanding the transport mechanism of sorgoleone in Sorghum bicolor.

(4319462)

Division of Computers in Chemistry

Presenter(s): Saad Raza Poster Board #: 285

AiPP: Proteome-wide mapping of covalently ligandable cysteines

(4322405)

Division of Computers in Chemistry

Presenter(s): Guy Dayhoff

Poster Board #: 286

Scope of site-of-metabolism data from the pharmaceutical industry for machine learning models

(4325714)

Division of Computers in Chemistry

Presenter(s): Ya Johannes | Chen Kirchmair

Poster Board #: 287

Anticancer drug target combinations: network-informed signaling-based approach to discovery

(4326032)

Division of Computers in Chemistry

Presenter(s): Bengi Ruken Yavuz

Poster Board #: 288

Improving fingerprinting-based localization system using generative artificial intelligence

(4326733)

Division of Computers in Chemistry

Presenter(s): Getaneh Berie Tarekegn

Poster Board #: 289

Construction, optimization, and evaluation of permutationally-invariant polynomial expansion of molecular potential energy

surfaces

(4327978)

Division of Computers in Chemistry

Presenter(s): Yeonjun Jeong

Poster Board #: 290

Allostery inhibition of BACE1 in Alzheimer's disease therapy

(4278709)

Division of Computers in Chemistry Presenter(s): Samuel Chima Ugbaja

Poster Board #: 317

Constrained charge equilibration: Non-adiabatic effects from chargeaware force fields

(4285426)

Division of Computers in Chemistry

Presenter(s): Sohang Kundu

Poster Board #: 318

BenchQC: A benchmarking toolkit for quantum computation

(4290987)

Division of Computers in Chemistry

Presenter(s): Nia Pollard Poster Board #: 319

Efficient and accurate computational modeling of PROTAC ternary complexes using SILCS

(4304531)

Division of Computers in Chemistry

Presenter(s): Erik Nordquist

Poster Board #: 321

Lessons learned from predicting drug permeability by bridging

physics and machine learning using the SILCS methodology

(4309518)

Division of Computers in Chemistry Presenter(s): Ashlin James Poruthoor

Poster Board #: 322

Structural insights and druggability analysis of HBV surface antigen (HBsAg) in the context of subviral particles

(4316341)

Division of Computers in Chemistry

Presenter(s): Gideon Tolufashe

Poster Board #: 323

Advancement in forecasting liver cytosol stability: A comprehensive update on predictive models

(4316571)

Division of Computers in Chemistry

Presenter(s): Gyutae Lim Poster Board #: 324

Al-driven pilot study of FLT3 inhibition: Evaluating the chemical space of midostaurin and staurosporine

(4321639)

Division of Computers in Chemistry

Presenter(s): Eric Marsan Poster Board #: 325

Improving Martini 3 coarsegrained models for ionizable lipids in LNP simulations

(4325308)

Division of Computers in Chemistry

Presenter(s): Peter Park

Poster Board #: 326

Computational insights into watermediated RNA stability of the HIV Rev responsive element

(4325543)

Division of Computers in Chemistry

Presenter(s): Arghya Ghosh

Poster Board #: 365

Automated construction of enzyme active site cluster models from molecular dynamics snapshots with the RINRUS toolkit

(4326355)

Division of Computers in Chemistry Presenter(s): Dominique Wappett

Poster Board #: 366

Dynamic pockets, adaptive ligands: Iterative molecular generation guided by IFPS and conformational sampling

(4278348)

Division of Computers in Chemistry

Presenter(s): Feng Zhou Poster Board #: 367

Quantitative analysis of Al integration in neuroscience

(4306896)

Division of Computers in Chemistry

Presenter(s): Alex Zhang Poster Board #: 368

Breaking barriers in FEP benchmarking: A large-scale dataset reflecting real-world drug discovery challenges

(4322570)

Division of Computers in Chemistry

Presenter(s): Rongfeng Zou

Poster Board #: 369

SCINet: GPU-accelerated physicsinformed modeling of molecular interactions to predict nanofluid heat capacity

(4324175)

Division of Computers in Chemistry

Presenter(s): Sharv Murgai

Poster Board #: 370

Exploring viral RNA proofreading by the SARS-CoV-2 ExoN through evolutionary coupling and molecular dynamics simulations

(4320882)

Division of Computers in Chemistry

Presenter(s): Eleonora Gianti

Poster Board #: 371

Constrained peptide modeling, conformational analysis and property predictions

(4321054)

Division of Computers in Chemistry

Presenter(s): Alain Lázaro | Ajamian Castanedo

Poster Board #: 372

Defining boundaries: Evaluating the quality of nucleic acid conformations and secondary structure

(4321110)

Division of Computers in Chemistry Presenter(s): Philippe Archambault

Tresenter(s). Trimppe Archam

Poster Board #: 373

Benchmarking molecular generation tools for enhanced lead optimization in drug discovery

(4343165)

Division of Computers in Chemistry

Presenter(s): Dan Seith Poster Board #: 374

Efficient ligand unbinding kinetics prediction using a combined physics and machine learning based approach

(4311322)

Division of Computers in Chemistry

Presenter(s): Wenbo Yu Poster Board #: 401

Investigating errors in alchemical free energy predictions using random forest models and GaMD

(4322921)

Division of Computers in Chemistry

Presenter(s): Skanda Sastry

Poster Board #: 402

Optimizing virtual screening: Tailored target scoring with PADIF toolkit

(4311823)

Division of Computers in Chemistry

Presenter(s): Felipe Victoria

Poster Board #: 403

Development and implementation of multiscale adaptive partitioning methods for the determination of NarK nitrate/nitrite antiporter's

mechanisms

(4313444)

Division of Computers in Chemistry

Presenter(s): Julia Roma Poster Board #: 404

From activity to structure: Training AI to design a drug - an ecdysteroids-based case study

(4324896)

Division of Computers in Chemistry

Presenter(s): Durbek Usmanov

Poster Board #: 405

Improving CHARMM36 force field for lipid interactions with calcium and beryllium using free energy perturbation

(4294474)

Division of Computers in Chemistry

Presenter(s): Jessica Bodosa

Poster Board #: 406

Spectra to molecule: A multimodal multitasking transformer model for automated structure elucidation

(4324513)

Division of Computers in Chemistry

Presenter(s): Marvin Alberts

Poster Board #: 407

Noncovalent interactions in mutated Schiff base myoglobin proteins revealed through local vibrational mode theory

(4302790)

Division of Computers in Chemistry

Presenter(s): Juliana Antonio

Poster Board #: 408

EnzyExtract: Al-powered extraction and validation of experimental enzymology data for enhanced predictive modeling

(4312341)

Division of Computers in Chemistry Presenter(s): Xinchun Ran Poster Board #: 409

Identification of HIV-1 TAR RNA small-molecule binding sites via molecular dynamics simulations with enhanced sampling and the Drude polarizable force field

(4313158)

Division of Computers in Chemistry Presenter(s): Jihyeon Lee Poster Board #: 410

Finding the right lens: Optimizing coarse-grained mapping operators

(4314784)

Division of Computers in Chemistry Presenter(s): Sanchay Agarwal Poster Board #: 449

Improving the force field performace of ionic species within the OpenFF workflow

(4315131)

Division of Computers in Chemistry Presenter(s): Barbara Morales Poster Board #: 450

Unravelling efficacy from affinity: A novel QSAR approach for predicting ligand function at the μ -

opioid receptor

(4322592)

Division of Computers in Chemistry Presenter(s): Margaret Jane Robinson

Poster Board #: 451

Thermodynamic integration-based methods for efficient binding free energy simulations

(4325729)

Division of Computers in Chemistry Presenter(s): Samuel Koby Poster Board #: 452

Optimization in the latent space of a protein language model: Design of peptide binders

(4327077)

Division of Computers in Chemistry Presenter(s): Joshua Almonte Poster Board #: 453

Untargeted pan-repository analysis and quantification of metabolites

(4327523)

Division of Computers in Chemistry Presenter(s): Michael Strobel

Poster Board #: 454

Flowmol3: Flow matching for de novo molecule generation

(4327105)

Division of Computers in Chemistry

Presenter(s): Ian Dunn Poster Board #: 455

Bridging quantum mechanics and machine learning for accelerated

molecular design: From solar energy materials to open-source computational frameworks

(4309626)

Division of Computers in Chemistry Presenter(s): Anirban Mondal

Poster Board #: 456

Nonequilibrium relaxation exponentially delays the onset of quantum diffusion

(4310331)

Division of Computers in Chemistry Presenter(s): Andres Montoya Castillo

Poster Board #: 457

Machine learning force field for Aldriven protein molecular dynamics simulation

(4304221)

Division of Computers in Chemistry

Presenter(s): Tong Wang Poster Board #: 458

Parametrization of SWM4-HLJ and SMW3-NDP water models for the polarizable Drude oscillator force field

(4313214)

Division of Computers in Chemistry Presenter(s): Xiaojing Teng Poster Board #: 485

Unleashing Innovation:

Empowering medicinal chemists with a cutting-edge generative modelling interface

(4305857)

Division of Computers in Chemistry

Presenter(s): Udo Lange Poster Board #: 486

Solvent effects on the oxidative addition phase of the Suzuki-Miyaura coupling from a collaborative approach between theory and experiment

(4319130)

Division of Computers in Chemistry Presenter(s): Daniel Lambrecht

Poster Board #: 487

CmDock open-source molecular docking software with GPU ChemPLP scoring and polyphenolic compound pose assessment protocol

(4321589)

Division of Computers in Chemistry

Presenter(s): Marko Jukic Poster Board #: 488

Efficient Grand Canonical Monte Carlo with smooth particle mesh Ewald for Drude polarizable simulations on GPUs

(4320784)

Division of Computers in Chemistry

Presenter(s): Mingtian Zhao

Poster Board #: 489

Division of Energy and Fuels (ENFL)

Computational modelling of

chalcogen based layered anode and formation of electrodeelectrolyte interphase

(4292868)

Division of Energy and Fuels Presenter(s): Amreen Bano

Poster Board #: 490

Li4abo6 as an emerging cathode material: Correlating structural features with dielectric and ionic transport properties in solid-state batteries

(4302457)

Division of Energy and Fuels Presenter(s): Doha Doughri

Poster Board #: 491

Colossal capacity loss during calendar aging of Zn battery chemistries

(4313782)

Division of Energy and Fuels

Presenter(s): Bo Liu Poster Board #: 492

Degradation mapping of commercial(55A) pouch cells for ESS: Stack and electrode-positiondependent analysis and implications for electrolyte management

(4318805)

Division of Energy and Fuels Presenter(s): Chanjoo Park

Poster Board #: 493

Decoupling voltage enhancement

and structural stability in LiMnFePO4 cathodes through roledifferentiated doping in Li-ion batteries

(4319060)

Division of Energy and Fuels Presenter(s): Youbean Lee Poster Board #: 494

Conformal graphene encapsulation for enhanced stability and performance of Li-ion cathode materials

(4320861)

Division of Energy and Fuels Presenter(s): Jonathan Pistorino

Poster Board #: 533

Enhancing Gr/NMC811 cell longevity under fast charging through optimization of application-specific operational conditions

(4321135)

Division of Energy and Fuels Presenter(s): Saiful Islam Poster Board #: 534

Polarization-induced breaching of liquid/liquid interface formed with waterin-salt electrolytes

(4325177)

Division of Energy and Fuels Presenter(s): Lihao Feng Poster Board #: 535

Novel additve for stable cycling of 5.3V cathode

(4326695)

Division of Energy and Fuels Presenter(s): Saurabh Pethe

Poster Board #: 536

Predictive modeling and reactive force field simulations for enhanced longevity of lithium manganese oxide batteries in medical implants

(4326825)

Division of Energy and Fuels Presenter(s): Matthew Tal Poster Board #: 537

Understanding the fluorination of disordered rocksalt cathodes

(4299967)

Division of Energy and Fuels Presenter(s): Shiyu Yuan Poster Board #: 538

Silicate organic framework as an advanced artificial solid electrolyte interphase for lithium-metal batteries

(4303418)

Division of Energy and Fuels Presenter(s): Mi Zhang Poster Board #: 539

All-aqueous biphasic membranefree redox flow battery with high energy density

(4307872)

Division of Energy and Fuels Presenter(s): Rabin Siwakoti

Poster Board #: 540

Oxide coating approach for enhancing air and thermal stability in sodium-ion cathodes

(4313425)

Division of Energy and Fuels Presenter(s): Trapa Banik Poster Board #: 541

Tailoring Co/N/P-doped porous carbon with embedded CoxP nanostructures for efficient potassium-ion storage

(4314591)

Division of Energy and Fuels Presenter(s): Jeehoon Yu Poster Board #: 542

Redox-active Iso-reticular covalent organic frameworks for efficient sulfur host in lithium-sulfur battery

(4317720)

Division of Energy and Fuels Presenter(s): Shiraj Pokhrel Poster Board #: 569

Study of sodium-ion batteries electrolytes: From properties to solvation structure

(4318477)

Division of Energy and Fuels Presenter(s): Jiyu Su Poster Board #: 570

Making batteries sweet - novel, fluorine-free synthetic sweeteners as electrolyte additives for Li-Ion batteries

(4318913)

Division of Energy and Fuels Presenter(s): Natalia Izdebska

Poster Board #: 571

Sustainable electricity production from seawater using Spirulina platensis microbial fuel cell catalyzed by silver nanoparticlesactivated carbon composite prepared by a new modified photolysis method

(4284041)

Division of Energy and Fuels Presenter(s): Eman Sallam Poster Board #: 572

Rare earth elements: Enabling decarbonization through innovation in energy and technology

(4293783)

Division of Energy and Fuels Presenter(s): Mpila Nkiawete

Poster Board #: 573

Glycerol-free biodiesel synthesis using in-situ tri-coupling transesterification reaction

(4319846)

Division of Energy and Fuels Presenter(s): Shashi Sourav Sumit

Poster Board #: 574

Catalytic pyrolysis of e – waste and use of pyrolysis oil-gasoline blends in IC engines

(4322244)

Division of Energy and Fuels Presenter(s): Mohnish Borker

Poster Board #: 575

Understanding technetium in nuclear fuel processing

(4327688)

Division of Energy and Fuels Presenter(s): Isabella Diaz Poster Board #: 576

Elucidating the influence of solvent structure on regeneration mechanisms via carbon mineralization

(4304533)

Division of Energy and Fuels Presenter(s): Porus Sunil Jadhav

Poster Board #: 577

Catalytic graphitization of fuelgrade petroleum coke to produce battery-grade graphite

(4319627)

Division of Energy and Fuels Presenter(s): Ramu Banavath

Poster Board #: 578

Upcycling polystyrene to graphite: A novel graphene oxide templating approach

(4322964)

Division of Energy and Fuels Presenter(s): Shakshi Sekar Poster Board #: 617

Single-step activated biocarbon from agricultural waste: Application in room-temperature hydrogen storage

(4328045)

Division of Energy and Fuels

Presenter(s): Saikat Kumar Animesh | Kuila

Dutta

Poster Board #: 618

Sustainable flexible supercapacitor based on lignin-derived carbon electrodes and biofilm electrolyte: fabrication, performance, and life cycle assessment

(4324574)

Division of Energy and Fuels Presenter(s): Ridwan Ayinla

Poster Board #: 619

Elucidating Si Q structure and mineralogy changes in Mg-silicate and Ca-rich industrial by-products using waste heat

(4325084)

Division of Energy and Fuels Presenter(s): Soyoung Choi Poster Board #: 620

Shaping tomorrow's energy: Breakthrough gas hydrate technologies for a sustainable and clean future

(4325571)

Division of Energy and Fuels

Presenter(s): Gaurav NadezhdaSergeevna

Pandey Molokitina Poster Board #: 621

Using aqueous waste streams as alternate moisture source during hydrothermal carbonization: Evaluating the degree of

coalification and environmental performance

(4326001)

Division of Energy and Fuels Presenter(s): Rajarshi Bhar Poster Board #: 622

Sustainable conductive concrete supercapacitors: Leveraging biowaste material for low-cost energy storage

(4327148)

Division of Energy and Fuels Presenter(s): Mobin Vandadi

Poster Board #: 623

Integrated strategy for CO2 sequestration, value-added product recovery, and critical metal extraction using industrial wastes

(4335637)

Division of Energy and Fuels Presenter(s): Md Sariful Sheikh

Poster Board #: 624

One-step selective ammonia synthesis from various nitrogen sources and water

(4280161)

Division of Energy and Fuels Presenter(s): Shihui Chen Poster Board #: 625

Exploring oxygen carrier performance for chemical looping processes: A DFT investigation of CO adsorption on Sr-doped

LaFeO3

(4300929)

Division of Energy and Fuels Presenter(s): Temitayo Ikuerowo

Poster Board #: 626

Sustainable decarbonization of natural gas through TCD for hydrogen and solid carbon production

(4301075)

Division of Energy and Fuels Presenter(s): Mpila Nkiawete

Poster Board #: 653

Graphitic material production from commercial-ready pyrolysis bio-oil via catalytic graphitization

(4311725)

Division of Energy and Fuels Presenter(s): Yanghao Jin Poster Board #: 654

Microwave-assisted delignification for improved cellulose production

(4318980)

Division of Energy and Fuels Presenter(s): Fan Shi

Poster Board #: 655

Facile 2D In2Se3 protection for enhanced BiVO4 stability in highly alkaline photoelectrochemical water splitting

(4295712)

Division of Energy and Fuels

Presenter(s): Neway Belachew Tadesse

Poster Board #: 656

4-Fluoro benzyl ammonium iodide and 4-Chloro Phenethyl ammonium iodide passivated perovskite films for efficient perovskite solar cells

(4324640)

Division of Energy and Fuels Presenter(s): Adel Najar Poster Board #: 657

Tuning spin-dependent photophysics in earth-abundant manganese-oxo complexes for solar fuel applications

(4326296)

Division of Energy and Fuels Presenter(s): Damilola Akintayo

Poster Board #: 658

Highly active and stable solar urea oxidation on bifacial microstructured-black photoanodes

(4327828)

Division of Energy and Fuels Presenter(s): Fei Xiang Poster Board #: 659

Enhancing the efficiency and stability of tin-based perovskite solar cells via nickel (II) porphyrin complex addition

(4308319)

Division of Energy and Fuels Presenter(s): Tewodros Abebe

Poster Board #: 660

Non-aqueous

photoelectrochemical CO2 reduction on shape-controlled Cu/Cu2O catalysts in hydrophobic [BMIM][NTf2] under simulated sunlight irradiation

(4317446)

Division of Energy and Fuels Presenter(s): Keigo Roji Poster Board #: 661

High catalytic Ni-MoSe2/rGO counter electrodes for solar energy harvesting using dye-sensitized solar cells

(4321761)

Division of Energy and Fuels Presenter(s): Md Kabir Poster Board #: 662

Photocatalytic ammonia synthesis via metal—organic framework-encapsulated Ru nanoparticles

(4322585)

Division of Energy and Fuels

Presenter(s): Minhazur Rahman Shawon

Poster Board #: 701

Unassisted photoelectrochemical hydrogen peroxide production coupled with glycerol oxidation using α-Fe2O3 photoanode

(4327740)

Division of Energy and Fuels Presenter(s): Sarang Kim Poster Board #: 702

Effect of cobalt site density on oxygen reduction reaction

pathways in Co-N/C catalysts

(4312331)

Division of Energy and Fuels Presenter(s): Nayoung Ahn

Poster Board #: 703

PSA free continuous gas-to-liquid conversion system for carbonefficient electroreduction of CO2

(4325408)

Division of Energy and Fuels Presenter(s): Chengao Zhou

Poster Board #: 704

Engineering water hydrogen bond networks within aprotic solvents for selective electrochemical CO2 reduction

(4308466)

Division of Energy and Fuels Presenter(s): Reginaldo Gomes

Poster Board #: 705

Binder-free electrode prepared by customized functional groups on MoS2 for high performance flexible supercapacitors

(4299733)

Division of Energy and Fuels Presenter(s): Haobin Zeng Poster Board #: 706

Investigation of graphite material under "dry" and "wet" circuit conditions

(4319140)

Division of Energy and Fuels Presenter(s): Daniela Alarcon

Poster Board #: 707

Revealing potential-induced dynamics of oxygen reduction reaction intermediates on Pt via multi-intermediate detection

(4325357)

Division of Energy and Fuels Presenter(s): Jaehyeon Kim

Poster Board #: 708

Improving charge transfer in zirconium MOF films for electrochemical water oxidation

(4309345)

Division of Energy and Fuels

Presenter(s): Claudio Amaya-Santos

Poster Board #: 709

Structure-function studies in porous materials for efficient industrial gas separations

(4311768)

Division of Energy and Fuels Presenter(s): Ryan Klein Poster Board #: 710

Increased gas uptake of type 2 porous liquids through scrambling core functionalities

(4318266)

Division of Energy and Fuels Presenter(s): Jessica Rimsza

Poster Board #: 737

Molecular signatures of reversible gas capture in porous liquids

(4320756)

Division of Energy and Fuels

Presenter(s): Dennis Robinson Brown

Poster Board #: 738

Porosity and stability of porous ionic liquids by molecular simulations

(4320353)

Division of Energy and Fuels Presenter(s): Chiara Corsini

Poster Board #: 739

On-site Hydrogen production from waste: Path to sustainable green hydrogen future

(4279831)

Division of Energy and Fuels Presenter(s): Ejikeme Nwosu

Poster Board #: 740

Advancing sustainable hydrogen production: insights into the effects of hydrocarbon feed and catalyst regeneration

(4301074)

Division of Energy and Fuels Presenter(s): Mpila Nkiawete

Poster Board #: 741

Optimizing Tar cracking in sorption-enhanced gasification: decomposition of naphthalene using dolomite catalysts

(4326138)

Division of Energy and Fuels Presenter(s): Rashmi Charde

Poster Board #: 742

Cross-scale catalyst modeling applied to H2 storage and release via formic acid

(4319733)

Division of Energy and Fuels Presenter(s): Shyam Deo Poster Board #: 743

Low- carbon intensity feedstocks for sustainable aviation fuels

(4328543)

Division of Energy and Fuels

Presenter(s): Meltem Urgun-Demirtas

Poster Board #: 744

Electroreductive synthesis of long chain fatty alcohols from CO2

(4300029)

Division of Energy and Fuels Presenter(s): Jiachen Li Poster Board #: 745

Sustainable energy solutions: Optimizing biodiesel production through heterogeneous catalysis using ZnO/SiO2 from agricultural waste

(4294188)

Division of Energy and Fuels Presenter(s): Abd. Marlan Poster Board #: 746

Division of Environmental Chemistry (ENVR)

Applicability of bacteria-biochar immobilized in alginate hydrogel beads for removal of microcystins in drinking water

(4278795)
Division of Environmental Chemistry

Presenter(s): Jacquelynn Nguyen

Poster Board #: 663

Thermodynamic DFT investigation of iodine-bearing apatites as potential hosts for I-129 radioisotope

(4301724)

Division of Environmental Chemistry

Presenter(s): Bartosz Puzio Poster Board #: 664

Passive spatial sorting of organic dyes beyond membrane technology

(4316638)

Division of Environmental Chemistry Presenter(s): Renz Marion Garcia

Poster Board #: 665

Efficient capture of emerging mycotoxins – alternariol, enniatin B1, and beauvericin – using smectite-derived materials with modified surface chemistry

(4320000)

Division of Environmental Chemistry Presenter(s): Klaudia Dziewiatka

Poster Board #: 666

Electrolyte-driven stability of argon nanobubbles: Molecular dynamics insights into interfacial behavior in environmental systems

(4322375)

Division of Environmental Chemistry

Presenter(s): Duwage Perera

Poster Board #: 667

Inactivated Fusarium sp. biosorption capacity for removal of mixed heavy metals from mininginfluenced water

(4326644)

Division of Environmental Chemistry

Presenter(s): Macy Winn
Poster Board #: 668

Novel development of Zinc oxide coated Carbon nanoparticles from Pineapples leaves using sol gel method for optimal adsorption of Cu 2+ and reuse in latent fingerprint

(4290837)

Division of Environmental Chemistry Presenter(s): Bienvenu Gael Mbanga

Poster Board #: 669

Anions, metals, and other potentially hazardous materials present in lithium-ion battery fire suppression waters

(4320827)

Division of Environmental Chemistry

Presenter(s): Andrew Maizel

Poster Board #: 670

Process analysis of recycling strategies for lithium iron phosphate batteries

(4325207)

Division of Environmental Chemistry Presenter(s): Sweta Balchandani

Poster Board #: 671

Innovative water purification

method: novel application of foam fractionation for broad-spectrum removal of DBP precursors in chlorinated drinking water

(4279613)

Division of Environmental Chemistry Presenter(s): Lakshmi Agrawal

Poster Board #: 672

Green chemistry approach to azo dye synthesis: Alginic acid-mediated diazotization

(4311453)

Division of Environmental Chemistry

Presenter(s): Krusha Patel Poster Board #: 673

Low-energy water desalination using carbon electrodes in a redox-driven electrochemical system

(4314998)

Division of Environmental Chemistry Presenter(s): Mohammad Pishnamazi

Poster Board #: 674

Forward osmosis followed by reverse osmosis for the removal of contaminants of emerging concern using a CO2-responsive draw agent

(4318239)

Division of Environmental Chemistry Presenter(s): Rachel Korchinsky

Poster Board #: 675

Air-water interfacial area: A key factor in PFAS transport and fate

(4304408)

Division of Environmental Chemistry Presenter(s): Shalini Kadinappulige

Metal-organic frameworks: NU-1000 a sensing probe for the detection of per- and polyfluorinated substances (PFAS) in water

(4321382)

Division of Environmental Chemistry

Presenter(s): Nafees Iqbal Poster Board #: 677

Evaluation of cation-bridging sorption of per- and polyfluoroalkyl substances by soils from water

(4324739)

Division of Environmental Chemistry

Presenter(s): Andrew Huang

Poster Board #: 678

Investigating the effects of PFOS on living cell membrane structure and fluidity: A liposome-based approach to membrane interaction and transport

(4326652)

Division of Environmental Chemistry

Presenter(s): Tutun Graham | Aka Dobereiner |

Stephanie Wunder Poster Board #: 679

Complexation and removal of PFAS using fluorous cationic pyridinium platforms

(4326697)

Division of Environmental Chemistry

Presenter(s): Indira Kafle Poster Board #: 680

Total organofluorine analysis via reductive defluorination of PFAS with sodium biphenyl complex

(4326926)

Division of Environmental Chemistry

Presenter(s): Seth McCoy Poster Board #: 681

Mixed-charged polyamide-4sulfocalix [4] arene hollow fiber nanofiltration membranes for heavy metal removal under various pH

(4308756)

Division of Environmental Chemistry

Presenter(s): Siyum Shewakena Beshahwored

Poster Board #: 682

Alkaline fusion digestion using LiBO2 and Li2B4O7: Implications for critical metal recovery from industrial by-products

(4323000)

Division of Environmental Chemistry

Presenter(s): Vikram Kumar

Poster Board #: 683

EverBESS: A tool for assessing the cost and environmental impacts of end-of-life management of battery energy storage systems

(4317646)

Division of Environmental Chemistry

Presenter(s): Aravind Baby

Poster Board #: 684

Life cycle assessment of a reusable

zeolite based anion exchange resin for sustainable wastewater treatment

(4327051)

Division of Environmental Chemistry

Presenter(s): Raghav Dosi Poster Board #: 685

Facilitating intracellular electron bifurcation by mediating flavin-based extracellular and transmembrane electron transfer: A novel role of pyrogenic carbon in dark fermentation for hydrogen production

(4312864)

Division of Environmental Chemistry

Presenter(s): Wenjing Tian Poster Board #: 686

Sustainability assessment of hydrogen production from winemaking effluents

(4318036)

Division of Environmental Chemistry Presenter(s): Judith Venegas Flores

Poster Board #: 687

Iminopyridines as novel CO2 capture agents

(4322822)

Division of Environmental Chemistry Presenter(s): Ashton Havens

Poster Board #: 688

Promising strategy for reducing the water intensity of the fabric dyeing industry based on

NewTAML/hydrogen peroxide

(4324696)

Division of Environmental Chemistry Presenter(s): Debojyoti Chakraborty

Poster Board #: 689

Lead concentrations and isotopic compositions in epiphytic moss growing near the Hillsboro Airport, Hillsboro, Oregon

(4316833)

Division of Environmental Chemistry Presenter(s): Oluwaseyi Aderinboye

Poster Board #: 690

Measuring gas-phase air pollutants during heatwave conditions

(4320974)

Division of Environmental Chemistry Presenter(s): Bianca Aridjis-Olivos

Poster Board #: 691

Assessing the impact of heavy rainfall on dissolved organic matter (DOM) and heavy metals (HM) in water: A case study of New Orleans

(4321165)

Division of Environmental Chemistry Presenter(s): Hanieh AghaieRanjbar

Poster Board #: 692

Pharmaceutical and personal care products (PPCPs) in freshwater in Northern Virginia, United States

(4322174)

Division of Environmental Chemistry

Presenter(s): Baibai Kamara

Poster Board #: 693

Development of a multiclass analysis method for cyanotoxins in surface water and algal biomass via LC-MS/MS

(4323360)

Division of Environmental Chemistry Presenter(s): Stephanie Jaskiewicz

Poster Board #: 694

Spatiotemporal variability of PFAS precursors in the Potomac River Watershed

(4326020)

Division of Environmental Chemistry Presenter(s): Md. Redowan Rashid

Poster Board #: 696

Mechanistic study on the influence of phosphate on arsenate immobilization by nanosized iron particles in soil

(4340752)

Division of Environmental Chemistry

Presenter(s): Suhyun Lee Poster Board #: 697

Chemical characterization and community monitoring of air pollutants in the Baltimore-Washington corridor using low-cost sensors:

(4318027)

Division of Environmental Chemistry Presenter(s): Tiberias Okanga

Poster Board #: 698

Development of a whole-cell

impedimetric Biosensor for rapid detection of diazinon using MG-63 cells

(4320206)

Division of Environmental Chemistry

Presenter(s): Zala Štukovnik

Poster Board #: 699

Effect of calcium and carbonate on uranium-DNA aptamer binding for biosensing applications

(4323390)

Division of Environmental Chemistry Presenter(s): Ashley Apodaca-Sparks

Poster Board #: 700

Soil carbon quantification through dual-laser Raman spectroscopy, machine learning and commonmode rejection

(4326521)

Division of Environmental Chemistry

Presenter(s): Mahsa Zarei Poster Board #: 747

Decay dynamics and persistence of hepatitis C virus RNA: Applications in wastewater-based epidemiology

(4281117)

Division of Environmental Chemistry

Presenter(s): Rakshya Baral

Poster Board #: 748

Yields and characterization of microplastic-derived dissolved organic matter from different polymers under varying leaching

conditions

(4325817)

Division of Environmental Chemistry

Presenter(s): Shimaa Kteeba

Poster Board #: 749

Analysis and testing of a microplastic detection technique in a Scottish river

(4278575)

Division of Environmental Chemistry

Presenter(s): Burhan Ishaque

Poster Board #: 750

Impact of 3-dimensional polyelectrolyte charge layer of microplastics on molecular uptake

(4312707)

Division of Environmental Chemistry

Presenter(s): Amrit Ojha Poster Board #: 751

Development and characterization of reference environmentally relevant micro nano-plastics for risk assessment studies

(4320253)

Division of Environmental Chemistry Presenter(s): Milton Chandra Das

Poster Board #: 752

Microplastics in municipal solid waste landfill leachate and their removal in treatment units: A perspective of controlled and uncontrolled landfills

(4324056)

Division of Environmental Chemistry

Presenter(s): Ayan Lodh

Poster Board #: 753

Pensive alteration of Covalent Organic Frameworks' (COFs) pore fnctionality for enhanced CO2 capture, conversion, and separation

(4323088)

Division of Environmental Chemistry

Presenter(s): Bosirul Hoque

Poster Board #: 754

Facile production of centimeterscale metal-organic framework monoliths with high MOF loading via molding of double-cross-linked networks

(4323994)

Division of Environmental Chemistry Presenter(s): Renz Marion Garcia

Poster Board #: 755

Application of foam fractionation technology as a pretreatment step for removal of disinfection byproduct precursors

(4312032)

Division of Environmental Chemistry Presenter(s): Md Sazzadul Haque

Poster Board #: 756

PLA/TiO2 composite microparticles for integrated adsorptive-photocatalytic removal of rifampicin from water

(4312687)

Division of Environmental Chemistry Presenter(s): Aliaksandr Kraskouski

Poster Board #: 757

Generation of reactive oxygen species by magnetic iron oxide nanoparticles: Implications for biofilm mitigation in water recovery systems in the presence of alternating magnetic fields

(4315029)

Division of Environmental Chemistry

Presenter(s): Eshita Jhahan

Poster Board #: 758

Aquifer sediment color tool for targeting arsenic safe groundwater: Observations from different parts of the Gangetic basin, India

(4320426)

Division of Environmental Chemistry

Presenter(s): Tridip Bhowmik

Poster Board #: 759

Ultraviolet/peracetic acid (PAA) process for micropollutant mitigation in non-potable water reuse: role of acetylperoxyl radicals

(4322247)

Division of Environmental Chemistry

Presenter(s): Kunlong Huang

Poster Board #: 760

Advances in the oxidation of catechol at the air-water interface

(4326116)

Division of Environmental Chemistry Presenter(s): Deborah Adeyemi-Alabi Poster Board #: 761

Long-term electrocatalytic activity study for nitrate removal in an ion exchange waste brine

(4327112)

Division of Environmental Chemistry

Presenter(s): Kuan-Lin Lee

Poster Board #: 762

Enhancing activated carbon filter (ACF) for effective lead capture in water

(4320981)

Division of Environmental Chemistry

Presenter(s): Vikrant Jandev

Poster Board #: 763

Enhancing water quality monitoring in resource-limited settings: A user-friendly approach for contaminant detection

(4321187)

Division of Environmental Chemistry

Presenter(s): Prakash Aryal Poster Board #: 764

Small organic fluorescent probes based on pyrene and anthracene for the sensing of nitroaromatic compounds

(4322327)

Division of Environmental Chemistry

Presenter(s): Ritu Rani Poster Board #: 765

Turn-off optical ICT-based probe for the selective detection of cyanide ion in real samples

(4324810)

Division of Environmental Chemistry

Presenter(s): Sisay Uota Poster Board #: 766

Reusability of 96-well plates and Pipette Tips in the Bradford protein assay to reduce laboratory plastic waste

(4321829)

Division of Environmental Chemistry

Presenter(s): Walter Henne

Poster Board #: 767

How do fecal viral shedding trajectories affect wastewater-based epidemiological model findings in low-population communities?

(4327694)

Division of Environmental Chemistry Presenter(s): Aiswarya Rani Pappu

Poster Board #: 768

PFAS discharged at rest areas along the interstate highways

(4328545)

Division of Environmental Chemistry Presenter(s): Ramesh Sapkota

Poster Board #: 769

Highly selective recovery of phosphorus in steelmaking slag by chlorination and carbon reduction

(4321531)

Division of Environmental Chemistry

Presenter(s): Naoto Tsubouchi

Poster Board #: 770

Thermal decomposition of metacinnabar (β-HgS) during monoethylene glycol regeneration in natural gas processing

(4304331)

Division of Environmental Chemistry

Presenter(s): Chengyi Hong

Poster Board #: 771

Phase behaviour of sustainable aqueous biphasic systems based on bio-renewable solvents and choline salts

(4298154)

Division of Environmental Chemistry

Presenter(s): Marion Engole

Poster Board #: 772

Aggregation of ultrashort-chain PFAS for target treatment via Donnan dialysis process

(4326155)

Division of Environmental Chemistry

Presenter(s): Callie Luke | Muska Campbell |

Emma Folev

Poster Board #: 773

Division of Geochemistry (GEOC)

Dissolution of ion-substituted amorphous calcium phosphate nanoparticles: Role of cation and anion doping

(4299854)

Division of Geochemistry Presenter(s): Pavlo Ivanchenko Poster Board #: 774

Bacterial phosphorus metabolism: From fundamental understanding to biotechnological applications for a sustainable future

(4301023)

Division of Geochemistry Presenter(s): Ryuichi Hirota

Poster Board #: 775

Probing temperature-dependent and ion-specific interfacial electrostatics at silica/water interfaces by phase-resolved nonlinear optics

(4315122)

Division of Geochemistry Presenter(s): Nicole Gonzalez

Poster Board #: 776

Exploring carbon mineralization potential of Tamarack peridotite and insights into Mg-silicate rock-H2O-CO2 interfacial interactions

(4327771)

Division of Geochemistry Presenter(s): Soyoung Choi

Poster Board #: 777

Oxidative reactivity of iron oxides in Ce adsorption

(4311385)

Division of Geochemistry Presenter(s): Yanyi Yang Poster Board #: 778

Feature-based molecular networking for identifying

unknown compounds in Greenland sediments: Advancing climate and environmental reconstructions

(4327329)

Division of Geochemistry

Presenter(s): John Michael Aguilar

Poster Board #: 779

Assessment of carbonated-water flooding for enhanced oil recovery and CO2 sequestration in sandstone reservoirs

(4328378)

Division of Geochemistry

Presenter(s): Sushobhan Pradhan

Poster Board #: 780

Quantitative analysis and predictive modeling of geopolymer degradation in mining environments: Evaluating acidic and alkaline solution effects at elevated temperatures

(4292635)

Division of Geochemistry

Presenter(s): SAKV Miyurudarshi Piyathilake

Poster Board #: 781

Enhancing Molecular-Level Understanding of PFAS Interactions on Ferrihydrite Using Flow-through ATR-FTIR

(4325021)

Division of Geochemistry Presenter(s): Gourav Shil Poster Board #: 782

Preliminary investigation of environmental controls on trace element incorporation into Potomac River and Chesapeake Bay benthic foraminifera

(4327060)

Division of Geochemistry Presenter(s): Allison Burgess

Poster Board #: 783

Characterizing the variability of physicochemical properties of natural crystalline graphite

(4316665)

Division of Geochemistry Presenter(s): Martha Stokes

Poster Board #: 784

Speciation of rare earth sulfates at elevated temperatures

(4327691)

Division of Geochemistry Presenter(s): Marie Mortensen

Poster Board #: 785

Nonclassical mechanisms mobilized by current antimalarials to inhibit hematin crystallization

(4313590)

Division of Geochemistry Presenter(s): Peter Vekilov

Poster Board #: 786

Evolution of enamel nanocrystal misorientation before and after diet changes

(4321285)

Division of Geochemistry Presenter(s): Pupa Gilbert Poster Board #: 787

Electrochemically-stimulated mineralization of mining waste: waste to value

(4325174)

Division of Geochemistry Presenter(s): Ivy Wu Poster Board #: 788

Enhancement of 5-fluorocytosine monohydrate stability through doping

(4307260)

Division of Geochemistry Presenter(s): Lindsey Foote

Poster Board #: 789

Tuning the moisture sorption properties of cytosine

(4307262)

Division of Geochemistry Presenter(s): Elena Marchetti

Poster Board #: 790

Recovery of uranium from seawater using pyridyl ligands: A study of log K values at high ionic strength

(4322976)

Division of Geochemistry Presenter(s): Larry Marshall

Poster Board #: 791

Redox-active ligand mediated electrochemical recovery of e-waste metals: A preliminary investigation using azothioformamides

(4326582)

Division of Geochemistry Presenter(s): Caleb Zando Poster Board #: 792

Division of the History of Chemistry (HIST)

Glue and adhesives: A chemical history

(4316595)

Division of the History of Chemistry

Presenter(s): Graeme Wyllie

Poster Board #: 815

Domestic science and materials. The case of Agnes Pockels and surface chemistry

(4319361)

Division of the History of Chemistry Presenter(s): Brigitte Van Tiggelen

Poster Board #: 816

Ozone hole: Discovery and impact

(4320517)

Division of the History of Chemistry

Presenter(s): Carmen Giunta

Poster Board #: 817

Lazar Solomonovich Polyakov's contributions to science and technology

(4298943)

Division of the History of Chemistry

Presenter(s): Milana Lisunova

Poster Board #: 818

How new chemical detection methods led to the discovery of

acetaminophen as a useful drug

(4326147)

Division of the History of Chemistry

Presenter(s): Alice Haddy Poster Board #: 819

Shielding through time: Exploring the history and teaching of Slater's Rules

(4320965)

Division of the History of Chemistry

Presenter(s): Grace Lee Poster Board #: 820

History and philosophy of calories and respiration

(4295003)

Division of the History of Chemistry Presenter(s): Auston Cherbonneaux

Poster Board #: 821

From glass to plastic: The past and future of cell culturing glassware

(4328072)

Division of the History of Chemistry

Presenter(s): Rachael Orkin

Poster Board #: 822

From clay to gold: Recreating ancient alchemical techniques

(4336824)

Division of the History of Chemistry Presenter(s): Aspen Slavick-Gierlach

Poster Board #: 823

Looking back to Bohr's model of bonding

(4327727)

Division of the History of Chemistry Presenter(s): Thibault Terencio

Poster Board #: 824

Quantum dots in science and engineering: The beginning and the future

(4327495)

Division of the History of Chemistry

Presenter(s): Nelly Mateeva

Poster Board #: 826

Life and quantum science of Arno Rudolf Bohm

(4336829)

Division of the History of Chemistry

Presenter(s): Rudolf Bohm

Poster Board #: 827

Division of Industrial and Engineering Chemistry (I&EC)

Anomalous ionic current in charged boron-nitride nanotubes

(4319521)

Division of Industrial and Engineering Chemistry

Presenter(s): Pavel Rehak Poster Board #: 606

ECCSELLENT Project towards Net-Zero emission: UniBo is tackling material challenges for a sustainable future

(4313036)

Division of Industrial and Engineering Chemistry

Presenter(s): Virginia Signorini

Poster Board #: 607

Targeted two-step hydrolysis of orange peel waste for efficient production of C5 and C6 sugars

(4322298)

Division of Industrial and Engineering Chemistry

Presenter(s): Giulia Brufani

Poster Board #: 608

Biochemical conversions with a triple-scale MATLAB model from biogas to methanol

(4326060)

Division of Industrial and Engineering Chemistry

Presenter(s): Cristiano Reis

Poster Board #: 609

Refractive index measurements of binary solutions of aliphatic and cyclic compounds

(4327279)

Division of Industrial and Engineering Chemistry

Presenter(s): Madi Karla | Cha Vargas

Poster Board #: 610

Plasma treatment of fine aggregate for stronger cement mortar: Towards a high-strength, low-carbon concrete with reduced Portland cement content

(4327378)

Division of Industrial and Engineering Chemistry

Presenter(s): Dalton Vassallo

Poster Board #: 611

N2O catalytic decomposition over polymer-assisted Co3O4-spinel catalyst in O2-rich atmospheric

condition

(4334827)

Division of Industrial and Engineering Chemistry

Presenter(s): Nahea Kim Poster Board #: 612

Molten magnesium compression strategy to compress boron nitride for enhanced stability in propane oxidative dehydrogenation

(4305019)

Division of Industrial and Engineering Chemistry

Presenter(s): Yanan Huang Poster Board #: 613

Sustainable mitigation of chloride attack in self-healing concrete using carbonic anhydrase

(4308835)

Division of Industrial and Engineering Chemistry Presenter(s): Pardis Nima | Pourhaji Rahbar

Poster Board #: 614

Optimizing carbon mineralization of coal fly ash: Converting industrial waste to high-value precipitated calcium carbonate

(4319297)

Division of Industrial and Engineering Chemistry

Presenter(s): Aline Uwase Poster Board #: 616

Division of Inorganic Chemistry (INOR)

Conversion chemistry: Opportunities beyond the rocking

chair for future sustainable electrochemical energy storage systems

(4327411)

Division of Inorganic Chemistry Presenter(s): Kenneth Takeuchi

Poster Board #: 472

Confining cations for calorics

(4325549)

Division of Inorganic Chemistry Presenter(s): Daniel Laorenza

Poster Board #: 473

Simple approach for minimizing back pressure in breakthrough measurements of metal-organic frameworks

(4318999)

Division of Inorganic Chemistry Presenter(s): Daniel Corbin

Poster Board #: 474

Dissecting CthEgtB catalysis: How pH, temperature, O2 levels, and affinity tags shape sulfoxide synthase activity

(4327427)

Division of Inorganic Chemistry Presenter(s): Kassidy Rodriguez

Poster Board #: 475

Whole-cell Mössbauer spectroscopy of the ferric uptake regulator: features, successes, and limitations of the technique

(4336937)

Division of Inorganic Chemistry Presenter(s): Codrina Popescu

Poster Board #: 476

Tuning of beta-Lactoglobulin and ligand scaffold structure towards an artifical model of metallocofactor dynamics

(4304474)

Division of Inorganic Chemistry Presenter(s): Emily Stumbo

Poster Board #: 477

Designing innovative bimetallic and trimetallic complexes inspired by metalloenzymes for hydrogen activation and molecular electronics

(4325295)

Division of Inorganic Chemistry Presenter(s): Akhil Singh Poster Board #: 478

Detailed potentiometry, 1H-NMR, and UV-Vis of ascorbic acid with Al3+ in aqueous solutions

(4291050)

Division of Inorganic Chemistry Presenter(s): Yahia Hamada Poster Board #: 479

Zinc(II)-1,1'-cycloalkyldicarboxylate luminescent coordination polymers bearing 4,4'trimethylenebipyridine: synthesis, crystal structures, solid-state CPMAS 13C NMR correlation and luminescence properties

(4321727)
Division of Inorganic Chemistry

Presenter(s): Jonathan Jaramillo-García

Poster Board #: 480

Differences in the cation effect on the redox properties of singleatom bridged polyphosphotungstates

(4325763)

Division of Inorganic Chemistry Presenter(s): James Kirby Poster Board #: 481

Assessing structure, dynamics, and reactivity of iron complexes supported by Tris(amidate)amine ligands

(4300840)

Division of Inorganic Chemistry Presenter(s): Lucy Huffman Poster Board #: 482

Molecular and ionic isomers in heterotrimetallic Cr-Na-Fe system

(4306740)

Division of Inorganic Chemistry Presenter(s): Joyce Chang Poster Board #: 483

Probing transition metal sites in heterotri- and -tetrametallic complexes: Identity, occupancy, and oxidation states

(4307398)

Division of Inorganic Chemistry Presenter(s): Zheng Wei Poster Board #: 484

Reactivity of Isocyanides with a sterically encumbered [Fe2(µ-

H)2]2+ complex

(4308673)

Division of Inorganic Chemistry

Presenter(s): Titto John Poster Board #: 543

Synthesis and photophysical properties of dinuclear Cu(I) complexes with metal-metal bonds

(4315101)

Division of Inorganic Chemistry

Presenter(s): Rishi Ranjan Poster Board #: 544

Synthesis and reactivity of organometallic complexes bearing protic pincer ligands

(4318924)

Division of Inorganic Chemistry Presenter(s): Yotam Ardon

Poster Board #: 545

Functional nickel pincer nucleotide (NPN) models for lactate racemase featuring unsymmetrical SCS' ligands

(4321023)

Division of Inorganic Chemistry Presenter(s): Hannah Gennaro

Poster Board #: 546

Investigating the electrochemistry of some hexarhenium(III) cluster complexes

(4325829)

Division of Inorganic Chemistry Presenter(s): Lisa Szczepura

riesenter(s). Lisa szczepura

Poster Board #: 547

Growth of an undecanuclear iron(III) cluster as a model of superparamagnetic iron oxide nanoparticle formation

(4278646)

Division of Inorganic Chemistry Presenter(s): William Kerber

Poster Board #: 548

Photoactivated metal—organic frameworks: A next-generation approach for dual-mode chemotherapy

(4318993)

Division of Inorganic Chemistry

Presenter(s): Sreenivasulu Chinnabattigalla

Poster Board #: 549

Improved photostability of organic dyes housed in metal organic frameworks

(4327889)

Division of Inorganic Chemistry Presenter(s): Christopher Breshike

Poster Board #: 550

Correlative microscopy to facilitate functional nanomaterial semiconductor devices

(4316395)

Division of Inorganic Chemistry Presenter(s): Thomas Kolibaba

Poster Board #: 551

Characterizing liquid:liquid interfaces in metal-organic frameworks

(4325570)

Division of Inorganic Chemistry Presenter(s): Lamisa Rahman

Poster Board #: 552

Colloidal synthesis of GeSn alloy nanocrystals and their solutionprocessed thin films with high electrical conductivity and tunable optical properties

(4327278)

Division of Inorganic Chemistry Presenter(s): Indika Arachchige

Poster Board #: 554

1,4-Diazine—Lithium complexes as structural models for organic Li-ion battery cathodes

(4325623)

Division of Inorganic Chemistry Presenter(s): George Tisdale

Poster Board #: 555

Electrochemical and photochemical polymerization of Ru (ii) 5-crotonamido-1,10-phenanthroline complexes: Understanding the mechanism and copolymerization with acrylamide

(4320482)

Division of Inorganic Chemistry

Presenter(s): Ezazul Russell | Khan Schmehl

Poster Board #: 556

High-valent iridium(III) complexes for n-alkane and polyolefin dehydrogenation

(4327854)

Division of Inorganic Chemistry Presenter(s): Maura Gibbs Poster Board #: 557

Computational study of ligand electronic effects in thermodynamics of oxidative addition to platinum-group metals

(4299718)

Division of Inorganic Chemistry Presenter(s): Ethan Song Poster Board #: 558

Synthesis, characterization and biological applications of novel organometallic complexes

(4318773)

Division of Inorganic Chemistry Presenter(s): Jamil Khan Poster Board #: 559

Organometallic nickel-pincer complex models lactate racemase activity in water

(4321005)

Division of Inorganic Chemistry Presenter(s): Thomas Dow Poster Board #: 560

Accessing small molecule activations via appended borane Lewis acids

(4326445)

Division of Inorganic Chemistry Presenter(s): Shuhan He Poster Board #: 561

Electron density redistribution and

atypical structural behavior in gold(III) phosphine complexes: Rethinking the structural rigidity of d8 metal centers

(4322835)

Division of Inorganic Chemistry Presenter(s): Jong Hyun Kim

Poster Board #: 562

Heavier alkali metal carbonphosphonitride thermosets and ternary alkali cyanides and dicyanamides as solid-state electrolytes

(4278175)

Division of Inorganic Chemistry Presenter(s): Andrew Purdy Poster Board #: 563

Devolopment of solid state glass and Polymer-Sulfide complex electrolyte for Lithium batteries

(4322591)

Division of Inorganic Chemistry Presenter(s): Sneha Perikkathra

Poster Board #: 564

Synthesis and characterization of a series of new alkali metal rare earth bismuth chalcogenides

(4298649)

Division of Inorganic Chemistry
Presenter(s): Pedro Trinidad-Perez

Poster Board #: 565

Chemical and magnetic modification of Mn-rich complex intermetallics

(4316301)

Division of Inorganic Chemistry Presenter(s): Zachary Messegee

Poster Board #: 566

Crystal structure and physical properties of noncentrosymmetric hyperkagome magnets

(4316800)

Division of Inorganic Chemistry Presenter(s): Esther Udoh Poster Board #: 567

Expansion of quantum confined one dimensional lepidocrocite Titania via alternative synthesis pathways

(4326593)

Division of Inorganic Chemistry Presenter(s): Aidan McMoil Poster Board #: 568

Hydrothermal synthesis and magnetic characterization of a novel chained transition metal vanadate family, CsM(VO3)2Cl (M = Mn, Fe, Co, Ni, Cu)

(4328032)

Division of Inorganic Chemistry Presenter(s): Mahsa Foroughian

Poster Board #: 627

Magnetic-field assisted electrodeposition of MnO2 cathodes for aqueous zinc-ion batteries

(4319131) Division of Inorganic Chemistry Presenter(s): Kaylie McCracken

Poster Board #: 628

Optimizing the photophysical properties of tin- and germanium-based perovskite based on lone pair expression

(4315927)

Division of Inorganic Chemistry

Presenter(s): Xinyu Li Poster Board #: 629

Development of transition metal (Fe, Co, Ni) doped self-supported Cu(S/Se)/CuO NanoArrays on Cu foam for oxygen evolution reaction

(4320941)

Division of Inorganic Chemistry Presenter(s): Ranjana Burman

Poster Board #: 630

Production of MoOx and its use in the removal of methylene blue dye

(4327222)

Division of Inorganic Chemistry

Presenter(s): Nishamini Ruwanthika Jayasekara

Poster Board #: 631

Division of Medicinal Chemistry (MEDI)

Synthesis of 1,2, 3-triazole-based HDAC/BRD4 inhibitors for neuropathic pain

(4295534) Division of Medicinal Chemistry Presenter(s): Tomas Sepulveda

Poster Board #: 632

Triple negative breast cancer: Novel abietane derivatives as potential therapeutic agents

(4320945)

Division of Medicinal Chemistry Presenter(s): Sydney Lawson

Poster Board #: 633

Salinomycin conjugates as potential anti-cancer agents

(4322941)

Division of Medicinal Chemistry

Presenter(s): Mason James | Shute Haugh

Poster Board #: 634

Synthesis of novel antimalarials to improve aqueous solubility

(4312796)

Division of Medicinal Chemistry Presenter(s): Caroline Lynch

Poster Board #: 635

Synthesis of novel boronates as building blocks of potential aspartic protease enzyme inhibitors

(4327037)

Division of Medicinal Chemistry Presenter(s): Kayden Stiner

Poster Board #: 636

Targeting RAD51-BRCA2 proteinprotein interaction to exploit synthetic lethality as a paradigm for drug combination in pancreatic cancer (4312469)

Division of Medicinal Chemistry Presenter(s): Greta Bagnolini

Poster Board #: 637

Improving the efficiency of secondary metabolite extraction in microbes that produce antibiosis

(4320490)

Division of Medicinal Chemistry Presenter(s): Sophie Perruffel

Poster Board #: 638

Verteporfin-derived nanoparticles for targeted photodynamic therapy of ovarian cancer

(4314696)

Division of Medicinal Chemistry Presenter(s): Carla Arnau del Valle

Poster Board #: 639

Integrated pharmacological strategy for metabolic syndrome (MetS): Dual CB1R and iNOS inhibition synergy

(4319694)

Division of Medicinal Chemistry Presenter(s): Pinaki Bhattacharjee

Poster Board #: 640

Synthesis of a novel photoaffinity probe for analysing the phosphatidylinositol 5-phosphate interactome

(4318161)

Division of Medicinal Chemistry Presenter(s): Glen Brodie

Poster Board #: 641

CADA compound downmodulates OXTR and Cx43 in human myometrial tissue: Novel approach to preventing preterm birth

(4323095)

Division of Medicinal Chemistry Presenter(s): Thomas Bell Poster Board #: 642

Selective and highly druglike inhibitors of PIKfyve kinase: Targeting autophagy-reliant tumors

(4320823)

Division of Medicinal Chemistry Presenter(s): Thomas Bannister

Poster Board #: 643

Local anti-inflammatory effect in a psoriasis model using a photoswitchable drug, A3 adenosine receptor agonist MRS7787

(4312510)

Division of Medicinal Chemistry Presenter(s): Kenneth Jacobson

Poster Board #: 644

New workflow to purify peptides

(4314662)

Division of Medicinal Chemistry Presenter(s): Jack Silver Poster Board #: 645

Engineering selective PDE4 isoform degradation: The design and function of KTX207 PROTAC

(4328028)

Division of Medicinal Chemistry Presenter(s): Eduardo Torres

Poster Board #: 646

Identifying ligands for undruggable targets via on-DNA peptide synthesis

(4298542)
Division of Medicinal Chemistry
Presenter(s): Farjana Afroj
Poster Board #: 647

Targeting TSSK1/2 for nonhormonal male contraception: Development of first-generation degraders and discovery of potent scaffolds through DNA-encoded library screening

(4312620)
Division of Medicinal Chemistry
Presenter(s): Jerrett Holdaway
Poster Board #: 648

Cooler sterol: Design and synthesis of tail-modified sterols to enhance endosomal escape and mRNA delivery via lipid nanoparticles

(4322501)
Division of Medicinal Chemistry
Presenter(s): Daniel Harrison
Poster Board #: 649

Design, synthesis, and evaluation of a DYRK1A degrading PROTAC scaffold using known small molecule inhibitors

(4327318)
Division of Medicinal Chemistry
Presenter(s): Sean Ginn

Poster Board #: 650

Development of a novel GSDMD inhibitor for the treatment of acetaminophen-induced liver injury

(4291556)

Division of Medicinal Chemistry
Presenter(s): Jannatun Nayem Namme

Poster Board #: 651

Azoreductase-triggered hydropersulfide donors

(4299688)

Division of Medicinal Chemistry Presenter(s): Andrew Thampoe

Poster Board #: 652

Fine-tuning the self-assembly modulating motif for the development of paclitaxel-peptide prodrug Hydrogelator

(4312626)
Division of Medicinal Chemistry
Presenter(s): Ziqi Chen
Poster Board #: 711

Targeting the mRNA thiamine pyrophosphate riboswitch with small molecules

(4314932)
Division of Medicinal Chemistry
Presenter(s): Abigale Wood
Poster Board #: 712

Design and synthesis of small molecule HIV-1 envelope glycoproteins inhibitors

(4315821)

Division of Medicinal Chemistry Presenter(s): Ta-Jung Chiu

Poster Board #: 713

Toward a small molecule therapeutic for Angelman syndrome: structure activity relationship studies of paternal Ube3a unsilencer (S)-PHA533533

(4319047)

Division of Medicinal Chemistry Presenter(s): Anna Welton-Arndt

Poster Board #: 714

Discovering Isocitrate Dehydrogenase 1 (IDH1) inhibitors using a covalent fragment approach

(4323014)

Division of Medicinal Chemistry Presenter(s): Charles Brownn

Poster Board #: 715

Synthesis and functionalization of Sulfoximine-Bicyclo[1.1.0]butanes: Functionalizable, tuneable and cysteine-selective chiral warheads

(4318985)

Division of Medicinal Chemistry

Presenter(s): Tsz Kan Ma Poster Board #: 716

Development of allosteric noncovalent KRAS inhibitors targeting effector binding disruption

(4323310)

Division of Medicinal Chemistry

Presenter(s): Rashini Ama Shakya Kohomban

Gamage

Poster Board #: 717

Identification of EphB1/2 tyrosine kinase inhibitors for chemotherapy-induced peripheral neuropathic pain

(4321878)

Division of Medicinal Chemistry Presenter(s): Harrison Benson

Poster Board #: 718

Structure-activity relationship of thienylidene substituted dihydrobenzofuran derivatives as poly (ADP-ribose) polymerase inhibitors

(4327344)

Division of Medicinal Chemistry Presenter(s): Abosede Salami

Poster Board #: 719

Laying foundation for a potential novel Sideromycin through the siderophore Catenulobactin B and its analogs

(4316698)

Division of Medicinal Chemistry Presenter(s): Prathibha Desman Patel

Poster Board #: 720

Synthesis of fluorescence peptide macrocycle for targeted nearinfrared fluorescence imaging of fibrin

(4326099)

Division of Medicinal Chemistry Presenter(s): Maddelyn Hoehn

Poster Board #: 721

Trisubstituted pyrazole derivatives as potent ant-MRSA agents in In vivo models

(4311006)

Division of Medicinal Chemistry Presenter(s): Mohammad Alam

Poster Board #: 722

Average electron density tool: A quantum method to evaluate bioisosterism in drug design

(4339137)

Division of Medicinal Chemistry

Presenter(s): Alya Arabi Poster Board #: 723

Reversible covalent bonding for peptide conformational control to facilitate the development of p53/MDM2 protein-protein interaction inhibitors

(4313568)

Division of Medicinal Chemistry Presenter(s): Naoki Umezawa

Poster Board #: 724

Division of Organic Chemistry (ORGN)

2-Azaallyl anions and radicals in the synthesis of amines

(4323317)

Division of Organic Chemistry Presenter(s): Patrick Walsh Poster Board #: 800

Optimizing the asymmetric

hydrogenation of Δ8tetrahydrocannabiniol

(4310877)

Division of Organic Chemistry Presenter(s): Justin Barrett

Poster Board #: 801

Experimental and computational analysis of HFIP solvent effects on enantioselectivity of dirhodium tetracarboxylate-catalyzed cyclopropanation

(4301341)

Division of Organic Chemistry Presenter(s): Kristin Shimabukuro

Poster Board #: 802

Towards new routes for Pchirogenic compounds: Asymmetric oxidation of phosphines

(4320197)

Division of Organic Chemistry Presenter(s): Kana Yamamoto

Poster Board #: 803

Biocatalytic strategy for the highly stereoselective synthesis of fluorinated cyclopropanes

(4291476)

Division of Organic Chemistry Presenter(s): Juan Villada Poster Board #: 804

Biocatalytic synthesis of 1,2, 4thiadiazoles enabled by enzymatic halide recycling with vanadium haloperoxidases

(4322720)

Division of Organic Chemistry Presenter(s): Manik Sharma

Poster Board #: 805

Biocatalytic oxidation of indoles enabled by enzymatic halide recycling with vanadiumdependent haloperoxidases

(4318353)

Division of Organic Chemistry Presenter(s): Hyung Ji Lee Poster Board #: 831

Aqueous SNAr reactions without surfactant: A scalable method that uses only water from start to finish

(4306758)

Division of Organic Chemistry Presenter(s): Elizabeth Larson

Poster Board #: 832

Chemoenzymatic synthesis of tetrahydroquinolines using whole cells expressing engineered transaminases

(4325112)

Division of Organic Chemistry

Presenter(s): Chloe Wendy | Wang Xu | Hanna

Key

Poster Board #: 833

Readily accessible, versatile, and adaptive biaxially chiral chromophores

(4313296)

Division of Organic Chemistry Presenter(s): Jiaoyan Zhao Poster Board #: 834

Total synthesis of indole alkaloids

(4309297)

Division of Organic Chemistry Presenter(s): Peter Wipf Poster Board #: 835

Synthesis of a variety of pyridine-2boronic esters and pyridine-3boronic esters through air-stable palladium catalysts

(4300280)

Division of Organic Chemistry

Presenter(s): Richard Carson | Da Yu | Justin Yuan | Arik Zhang | Ryan Zhu | George Li

Poster Board #: 836

Chan-Evans-Lam oxidative alkylation

(4321889)

Division of Organic Chemistry Presenter(s): Nitya Sharma

Poster Board #: 837

gem-Difluorinated saturated Oand N-heterocycles - the new tools for fine tuning of physicochemical properties

(4302051)

Division of Organic Chemistry
Presenter(s): Oleksandr Liashuk

Poster Board #: 838

Harnessing sulfur synergy with carbenes and nitrenes for latestage functionalizations of aromatic heterocycles

(4327595)

Division of Organic Chemistry Presenter(s): Indrajeet Sharma

Novel anticancer compounds based on five member ring nitrogen containing heterocycles

(4302102)

Division of Organic Chemistry Presenter(s): Liliya Frolova Poster Board #: 840

In vitro antioxidant activity and toxicity assessment of flavonoids and coumarins from Landolphia violaceae (Apocynaceae): potential for pharmaceutical applications

(4317631)

Division of Organic Chemistry

Presenter(s): Gwladys DominiqueSerge | Djikam

Sime NgonoBikobo Poster Board #: 841

Modular narrow bandgap donoracceptor biradicaloids based on a strongly electron-deficient acceptor

(4322439)

Division of Organic Chemistry Presenter(s): Tanner Smith Poster Board #: 842

One-Pot Three-Component Synthesis of Novel p[(Benzothiazolylamino)(aryl/heter oaryl)methyl]phenols under Catalyst- and Solvent-Free Conditions

(4281432)

Division of Organic Chemistry

Presenter(s): Mohammed Hawsawi

Poster Board #: 892

Synthesis, characterization and computational study of hydroxybenzamide derivatives of bile acid inhibitors of Clostridioides difficile spore germination

(4308919)

Division of Organic Chemistry Presenter(s): Cristian Suárez

Poster Board #: 893

Digital absorption spectral database of pyrimidine nucleobases and nucleoside analogues

(4318942)

Division of Organic Chemistry Presenter(s): Masahiko Taniguchi

Poster Board #: 894

Phenolic phytochemicals: A digital database of absorption spectra

(4320418)

Division of Organic Chemistry Presenter(s): Phuong Ly Poster Board #: 895

Isolation and synthesis of natural compounds and derivatives

(4324942)

Division of Organic Chemistry Presenter(s): Mamoalosi Selepe

Poster Board #: 896

Versatile strategy for synthesis of mushroom-inspired chromophores

(4327576)

Division of Organic Chemistry Presenter(s): Lilly Springer Poster Board #: 897

Combining process chemistry and engineering to develop intensified and automated continuous manufacturing process: Application to apremilast synthesis

(4322895)

Division of Organic Chemistry Presenter(s): Hsiao-Wu Hsieh

Poster Board #: 898

Iridium catalyzed reductive coupling of 10 amides to prepare 20 amides

(4316540)

Division of Organic Chemistry Presenter(s): Trandon Bender

Poster Board #: 899

Synthesis and reactivity of Lewis acidic pyridine Di(imine) bismuth mono- and dications

(4326501)

Division of Organic Chemistry Presenter(s): Anthony Alfaro

Poster Board #: 900

Colli-catalyzed sequential C–H bond addition to dienes and one-carbon electrophiles: Syntheses of α -Quaternary aldehydes and amides

(4318473)

Division of Organic Chemistry
Presenter(s): Jihyeon Yeo

Poster Board #: 901

Copper-catalyzed C(sp3)-H Functionalization with CH-acids

(4326241)

Division of Organic Chemistry

Presenter(s): Milad Pedarpour Vajargahy

Poster Board #: 902

Aromatic azaboronate ringexpansion by C(sp2) 1,2-metallate migration

(4335138)

Division of Organic Chemistry Presenter(s): Braden Mediavilla

Poster Board #: 903

Detecting dissolved organic phosphorus with macrocycle-polymer based phosphate sensors

(4321181)

Division of Organic Chemistry Presenter(s): Debapriya Gupta

Poster Board #: 904

Rapid sonosynthesis of sp2-carbon conjugated covalent organic frameworks

(4328520)

Division of Organic Chemistry Presenter(s): Chelsea Harrod

Poster Board #: 905

Polymer salts as potential halogen bond acceptors

(4320690)

Division of Organic Chemistry Presenter(s): Abena Adjei

Strain-driven functionalization: Unlocking the reactivity of small carbocycles

(4320233)

Division of Organic Chemistry Presenter(s): AYAN DASGUPTA

Poster Board #: 908

Versatile tools for remodeling molecular scaffolds: The carbon edit

(4320082)

Division of Organic Chemistry

Presenter(s): Karen de la Vega Hernández

Poster Board #: 909

Cascade synthesis of 2H-azepine-2-ones

(4325659)

Division of Organic Chemistry Presenter(s): Alexander Kornienko

Poster Board #: 910

Catalyst-controlled chemoselective γ-C(sp3)–H lactonization of carboxylic acid: Methyl versus methylene

(4303222)

Division of Organic Chemistry Presenter(s): Jie-Lun Yan Poster Board #: 911

Deoxyfluorinative approach towards fluorine-substituted organoboronates

(4310888)

Division of Organic Chemistry Presenter(s): Oleksandr Liashuk

Poster Board #: 912

One pot synthesis of acetals from esters: Access to naturally occurring fragrances

(4317537)

Division of Organic Chemistry Presenter(s): Rebeka Lo?mele

Poster Board #: 913

Exploiting enzymes as "reporters" to assist in reaction discovery and optimization: The In Situ Enzymatic Screening (ISES) approach

(4323297)

Division of Organic Chemistry

Presenter(s): Aina Nandkishor | Antony Khot | Jonathan Baine | Jared Hass | Chathurika

Usliyanage | Ayodele Anjorin

Poster Board #: 914

Synthetic optimization and aqueous stablility of highly selective opioid antagonist

(4326827)

Division of Organic Chemistry Presenter(s): Sage Cordsen

Poster Board #: 915

Chasing an elusive 1,5-oxazocane motif: A simple multigram approach to a rare chemotype

(4327770)

Division of Organic Chemistry Presenter(s): Dmytro Volochnyuk

Poster Board #: 916

One-step scalable access to benzofused imidazoles and oxazoles: A cost-effective and eco-friendly

approach

(4328057)

Division of Organic Chemistry Presenter(s): Serhiy Ryabukhin

Poster Board #: 917

Selectively cleavable CRISPR guide RNAs for safe therapeutic gene editing

(4300138)

Division of Organic Chemistry Presenter(s): Minghong Zhong

Poster Board #: 918

Synthesis of mono-substituted enterobactin siderophores

(4324386)

Division of Organic Chemistry Presenter(s): Xinyi Zhang Poster Board #: 919

Engineering cyclopropanolderivatized sphingosines: Synthesis, metabolic incorporation and proteomic analysis

(4310082)

Division of Organic Chemistry

Presenter(s): Akshani Anjula Wijesooriya

Poster Board #: 920

Synthesis of peptide conjugates via the thiol-maleimide reaction

(4325852)

Division of Organic Chemistry Presenter(s): Maddelyn Hoehn

Poster Board #: 921

[2+2] photocycloadditions of conformationally constrained

styrenes enabled by triplet lifetime extension

(4301395)

Division of Organic Chemistry Presenter(s): Christina Cong

Poster Board #: 922

Imaging nuclear dynamics in photoexcited bromoform using ultrafast hard X-ray scattering

(4306667)

Division of Organic Chemistry Presenter(s): Xinxin Cheng

Poster Board #: 923

Electrochemically promoted ringopening reaction of cyclopropanol derivatives for organic synthesis and bioconjugation

(4312316)

Division of Organic Chemistry

Presenter(s): Jinnawat Jongkhumkrong

Poster Board #: 925

Photoactivated photo protecting groups (PPGs) for Si-O bond formation in surface modification

(4317995)

Division of Organic Chemistry Presenter(s): Rashmita Dulal

Poster Board #: 926

Rational design of novel near infrared fluorogenic probes for early diagnosis of Alzheimer's disease

(4321850)

Division of Organic Chemistry Presenter(s): Sodig Nafiu

Fluorous phase photocatalysis: Toggling reactivity and improving catalyst recovery

(4326160)

Division of Organic Chemistry Presenter(s): Sundar Bashyal

Poster Board #: 928

Theoretical predictions for experimental measurement of pancake bond strength using atomic force microscopy

(4282518)

Division of Organic Chemistry Presenter(s): Adam Matej Poster Board #: 929

Computational insights into solvent effects on stereoselectivity in Wittig reactions with non-stabilized ylides

(4322760)

Division of Organic Chemistry Presenter(s): Hengye Xiang Poster Board #: 930

ACS Petroleum Research Fund (ACS PRF): Impact on organic structures, dynamics, and mechanisms

(4313242)

Division of Organic Chemistry Presenter(s): William Aumiller

Poster Board #: 931

Synthesis and applications of 1,2,4-trisubstituted cubanes

(4303040)

Division of Organic Chemistry Presenter(s): Megan Field Poster Board #: 932

Acyl migration strategy for ansamycin construction: Efforts towards the total synthesis of the neoansamycins

(4326487)

Division of Organic Chemistry Presenter(s): Ian Merski Poster Board #: 933

Domino electrophilic cyclization of 2-isoprenyl-2H-pyrans: Synthesis of iso-THC analogues

(4278810)

Division of Organic Chemistry

Presenter(s): Tonino Adessi Cofré

Poster Board #: 934

Enantiopure piperidines via stereoselective Ireland–Claisen rearrangement: total synthesis of (+)-sitsirikine, (+)-dihydrositsirikine and meroquinene

(4317768)

Division of Organic Chemistry Presenter(s): Niklavs Udris Poster Board #: 935

Total synthesis of neuroactive alkaloids

(4324931)

Division of Organic Chemistry Presenter(s): Daniel Zuschlag

Efforts toward the total synthesis of monoterpenoid quinoline alkaloid natural products

(4328476)

Division of Organic Chemistry Presenter(s): Shayne Weierbach

Poster Board #: 937

Thinking outside the reaction mixture: Sulfur (VI) fluoride exchange (SuFEx) via glass-assisted organocatalysis

(4322131)

Division of Organic Chemistry Presenter(s): Ghayoor Chotana

Poster Board #: 938

2H-thiopyran-2-thione sulfine and its analogues: Unique compounds for converting H2S to HSOH/H2S2

(4312312)

Division of Organic Chemistry Presenter(s): Meg Shieh Poster Board #: 939

Manganese-catalyzed nucleophilic addition of aldehydes to carbonyl compounds via hydrazone umpolung on water

(4317878)

Division of Organic Chemistry Presenter(s): Jan Michael Salgado

Poster Board #: 940

Design of next-generation trisaminocyclopropenium (TAC) ion electrophotocatalysts

(4320504)

Division of Organic Chemistry Presenter(s): Leslie Trigoura

Poster Board #: 941

Mechanistic targeting of UNC5B-SHP2 pathway using a small molecule peptidomimetic (SGA-01)

(4323372)

Division of Organic Chemistry

Presenter(s): Jovita Ogechi Daraezinwa

Poster Board #: 942

Development of a ketoreductasemediated kinetic dynamic resolution for the generation of a key intermediate in the synthesis of ABBV-576

(4318284)

Division of Organic Chemistry Presenter(s): Ryan Phelan Poster Board #: 943

Leveraging folic acid subunits for protein phosphatase 5 inhibition

(4306844)

Division of Organic Chemistry Presenter(s): Lucy Orr Poster Board #: 944

Synthesis of diverse heteropolycyclic cores via tungsten-mediated dearomatization

(4315414)

Division of Organic Chemistry Presenter(s): Matthew McGraw

Reductive addition of trifluoromethyl λ6tetrafluorosulfanyl chloride to a series of unsatured compounds

(4321323)

Division of Organic Chemistry Presenter(s): Eleanor van der Riet

Poster Board #: 946

Triggered release and degradation in supramolecular peptide-boronic acid gels

(4323028)

Division of Organic Chemistry Presenter(s): Anna Grove Poster Board #: 947

Emerging uses of bench-stable pyridinium ketene hemiaminals in organic synthesis

(4325607)

Division of Organic Chemistry

Presenter(s): Sudchananya Max | Udomphan

Majireck

Poster Board #: 948

Aggregated induced emission of quinazoline derivatives in the presence of glucosamine and chitosan

(4326700)

Division of Organic Chemistry Presenter(s): Caitlin Gutierrez

Poster Board #: 949

Rhodium-catalyzed regioselective [2+2+2] cyclotrimerization of tethered 1,6-diynes

(4328174)

Division of Organic Chemistry

Presenter(s): Olivia Madison | Kennedy Looker

Poster Board #: 950

Division of Physical Chemistry (PHYS)

Anisotropy and transport of coherent phonon in hybrid two-dimensional lead organic chalcogenides

(4280757)

Division of Physical Chemistry Presenter(s): Hanjun Yang Poster Board #: 951

Investigation of the conductance isotope effect that increases molecular resistance 20-fold in isotopically labeled oligophenylene imine molecular wires

(4285377)

Division of Physical Chemistry

Presenter(s): Man Hong Andy Cheung

Poster Board #: 952

Unveiling the optical properties of anisotropic 2D materials

(4301574)

Division of Physical Chemistry Presenter(s): Pritam Das Poster Board #: 953

In-situ probe of molecule adsorption and dielectric dynamics

at electrochemical interfaces

(4304334)

Division of Physical Chemistry

Presenter(s): Hui Fang Poster Board #: 954

Enabling ambient stability and quantum integration of organometallic magnonic ferrimagnets via atomic layer encapsulation

(4306270)

Division of Physical Chemistry Presenter(s): Iqbal Utama Poster Board #: 955

Spectroscopic photoacousticultrasound imaging of biomarkers to assess dynamic changes in cardiac tissue

(4306692)

Division of Physical Chemistry Presenter(s): Antonio Martino

Poster Board #: 956

Constrained CASSCF(2,2) approach to study electron transfer between a molecule and metal cluster

(4306816)

Division of Physical Chemistry Presenter(s): Xinchun Wu Poster Board #: 957

Characterizing spatiotemporal inhomogeneities of multi-layered MoSe2 in hyper-temporal transient nanoscopy

(4306930)

Division of Physical Chemistry Presenter(s): Hwi Je Woo Poster Board #: 958

Probing temperature-dependent vibrational dynamics of 2-trifluoromethylbenzimidazole (TFMBI)

(4306967)

Division of Physical Chemistry

Presenter(s): Mariyas Mahipala Mudalige

Poster Board #: 959

Characterization of intrinsically disordered protein-polymer interactions with fluorescence polarization

(4313232)

Division of Physical Chemistry Presenter(s): Wesley Leung

Poster Board #: 960

Charge transfer with a spin: A generalized CASSCF framework for investigating charge transfer in presence of spin-orbit coupling

(4313389)

Division of Physical Chemistry Presenter(s): Alok Kumar Poster Board #: 961

Delocalization enhances exciton transport in DNA-based molecular photonic wires

(4317803)

Division of Physical Chemistry Presenter(s): Madelyn Scott

Exploring the lattice response to photoexcitation in 2D lead Halide Perovskites

(4318022)

Division of Physical Chemistry Presenter(s): AYUSHI SHUKLA

Poster Board #: 963

Harnessing vibronic coherence for efficient energy transfer in DNA-chromophore assemblies

(4318498)

Division of Physical Chemistry

Presenter(s): Yi Ji Poster Board #: 964

Metal insulator transition in neuromorphic ε-Cu0.9V2O5 single crystal probed by soft X-Ray spectroscopy

(4321026)

Division of Physical Chemistry

Presenter(s): Jialu Li Poster Board #: 965

Theoretical-computational protocol for unveiling spectroscopic signatures of conical intersections in two-dimensional spectra for red-absorbing dyes

(4321700)

Division of Physical Chemistry Presenter(s): Edoardo Buttarazzi

Poster Board #: 966

Band structure mapping of pseudo-perovskites by spectroelectrochemical and optical

techniques

(4321903)

Division of Physical Chemistry Presenter(s): Cintia Hajdu Poster Board #: 967

Elucidating the oxidation mechanisms in Cr2AlB2 using density functional theory and thermodynamic modeling

(4323080)

Division of Physical Chemistry Presenter(s): Ushan Adhikarige

Poster Board #: 968

Understanding atomically resolved dissolution of iridium oxide nanocrystals

(4324713)

Division of Physical Chemistry Presenter(s): Rachel Thatcher

Poster Board #: 969

Nonlinear infrared signal enhancement in weakly-coupled molecular systems

(4325083)

Division of Physical Chemistry Presenter(s): Ashley Fidler Poster Board #: 970

Probing the dynamics of phonon polariton active tuning

(4325181)

Division of Physical Chemistry Presenter(s): Sarah Sutton Poster Board #: 971

Engineering semiconductor

materials toward noble-metalcomparable SERS sensitivity

(4325429)

Division of Physical Chemistry Presenter(s): Xingce Fan Poster Board #: 972

Minimally empirical, interpretable interatomic potentials for atomistic simulations of rare-earth electroseparations

(4326301)

Division of Physical Chemistry Presenter(s): Ankit Kumar Gautam

Poster Board #: 973

Low voltage electron microscopy for the morphological characterization and elemental analysis of gold nanoparticle-DNA origami hybrids

(4326425)

Division of Physical Chemistry Presenter(s): Emad Shahnam

Poster Board #: 974

Photophysics and fluorescence of a DNA-protein photo-crosslinkig model: An innovative combined theoretical and experimental study

(4326556)

Division of Physical Chemistry Presenter(s): Gabriele Iuzzolino Poster Board #: 975

Steering relaxation pathways in supramolecular pentacene assemblies

(4326626)

Division of Physical Chemistry Presenter(s): David Bain Poster Board #: 976

Transmissive and reflective 2DIR to characterize ultrafast vibrational dynamics of Lehn's catalyst porous silicon

(4327101)

Division of Physical Chemistry Presenter(s): Rebecca Hopkins

Poster Board #: 977

Tale of two metal electrodes: Fundamental insights on electrodissolution from a density functional theory's point of view

(4327219)

Division of Physical Chemistry Presenter(s): Richard Kang Poster Board #: 978

Dynamic probe of aqueous CO2 dissolving using micro-IR spectroscopy for CO2 storage and conversion

(4328496)

Division of Physical Chemistry Presenter(s): Jiachen Li Poster Board #: 979

Migdal-Eliashberg calculations on carbon doped supercells of Im-3m H3S

(4328526)

Division of Physical Chemistry Presenter(s): Anmol Lamichhane

Time-resolved photoluminescence (TR-PL) spectroscopy for surface characterization of modified metal oxides

(4295115)
Division of Physical Chemistry
Presenter(s): Michael Uzu
Poster Board #: 981

From nanospheres to layered structures: Innovative photocatalysts for efficient methylene blue degradation

(4296781)

Division of Physical Chemistry Presenter(s): Samia Arain Poster Board #: 982

Revealing nanoscale molecular signatures of colorectal cancer cell-derived exosomes via photo-induced force microscopy

(4298211)
Division of Physical Chemistry
Presenter(s): Mingu Kang
Poster Board #: 983

Deposition of graphene thin films using DC magnetron sputtering method

(4305651)
Division of Physical Chemistry
Presenter(s): Suheyon Nam
Poster Board #: 984

Mitigating memory effect in lithium iron phosphate

(4305775)

Division of Physical Chemistry Presenter(s): Doo Seok Kwon

Poster Board #: 985

Solvent-mediated control of ceiling temperature for developing chemically recyclable polyesters using thermodynamics

(4310664)

Division of Physical Chemistry Presenter(s): Ramasinghege Lumbini

Ramasinghe

Poster Board #: 986

Prediction of pKa for Light-Harvesting Complexes (LHCs) residues in the presence of LHCsprotein and LHCs-pigment, lipid interactions

(4312514)

Division of Physical Chemistry Presenter(s): Valentin Gradisteanu

Poster Board #: 987

Bridging wavefunctions and density functionals: Unlocking accurate data for functional development

(4312723)

Division of Physical Chemistry Presenter(s): Vaibhav Khanna

Poster Board #: 988

Investigating the intermolecular forces that drive magic number clustering

(4314895) Division of Physical Chemistry Presenter(s): Alexandra Walter

Poster Board #: 989

Investigating the mechanical response of epidermal growth factor receptor extracellular domain dimers and monomers under a compressive force using single molecule force spectroscopy measurements

(4315300)

Division of Physical Chemistry Presenter(s): Dedunu Senarathne

Poster Board #: 990

Binding free energy and orientationaly geometry of intermediates as full descriptors for the electrochemical CO2 reduction at Au surfaces by electrochemical vibrational sum frequency generation spectroscopy (EC-SFG)

(4317789)
Division of Physical Chemistry
Presenter(s): Haley Fisher
Poster Board #: 991

Bimolecular quenching rate of electron transfer reactions from aromatic amines to coumarin dyes: A conceptual density functional theory-based approach

(4318893)

Division of Physical Chemistry Presenter(s): Meenu Ganwall

Poster Board #: 992

Quantum sensing in the fractional Fourier domain

(4319676)

Division of Physical Chemistry Presenter(s): Swastik Hegde

Poster Board #: 993

Comparison of plasmonic enhanced photoluminescence of upconversion nanoparticles

(4320625)

Division of Physical Chemistry Presenter(s): Caroline Friedersdorf

Poster Board #: 994

Characterizing 6-mercaptopurine hydrates with terahertz spectroscopy and crystal structure prediction simulations

(4320744)

Division of Physical Chemistry Presenter(s): Temitope Akinode

Poster Board #: 995

Organic color centers formation in carbon nanotubes through direct coupling of native DNA bases

(4320804)

Division of Physical Chemistry

Presenter(s): Abhindev Kizhakke Veetil

Poster Board #: 996

Probing the effect of osmolytes on water dynamics through activation energies

(4321075)

Division of Physical Chemistry
Presenter(s): Anjali Radhakrishnan

Brightening of triplet pair states through electronic coupling with WS2

(4322626)

Division of Physical Chemistry Presenter(s): Qiushi Ma Poster Board #: 998

Precision synthesis of gold nano bipyramids with tunable plasmon resonances by optimizing surfactant ratio in seeds formation stage

(4323559)
Division of Physical Chemistry
Presenter(s): Au Lac Nguyen
Poster Board #: 999

Predicting eutectic points of hightemperature molten salt mixtures via molecular dynamics simulations

(4325511)

Division of Physical Chemistry Presenter(s): Nastaran Saadati

Poster Board #: 1000

Study of formation of halogen bonded complexes using refractive index and NMR

(4325942)

Division of Physical Chemistry Presenter(s): Kristen Gilmore

Poster Board #: 1001

Quantitative signal analysis of sum-frequency scattering

experiments from aerosol surfaces

(4326002)

Division of Physical Chemistry Presenter(s): Jesse Brown Poster Board #: 1002

Terahertz spectroscopy and quantum mechanical simulations of aluminum hydroxide crystal polymorphs

(4326435)

Division of Physical Chemistry Presenter(s): Adler Cary Poster Board #: 1003

Investigation of lamotrigine crystal polymorphs using crystal structure prediction and terahertz spectroscopy

(4326719)

Division of Physical Chemistry Presenter(s): Salvatore Zarrella

Poster Board #: 1004

Peculiar thermodynamic behavior of deeply supercooled equimolar binary mixture of water and ethylene glycol: DSc, density, viscosity, and Raman spectroscopy study

(4327264)

Division of Physical Chemistry Presenter(s): Matthew Leonard

Poster Board #: 1005

Quantum simulations reveal pathways to enhance AR-3 fluorescence

(4327810)

Division of Physical Chemistry Presenter(s): Danushka Walisinghe

Poster Board #: 1006

Exploring ligand-to-metal charge transfer interactions using X-ray transient absorption spectroscopy

(4327999)

Division of Physical Chemistry Presenter(s): Miquela Premanath

Poster Board #: 1007

Liquid-liquid phase separation of charged proteins mediated by small charged biomolecules

(4335989)

Division of Physical Chemistry Presenter(s): Minchae Kang

Poster Board #: 1008

Stimulated emission from plasmonic nanoparticles via transient absorption spectroscopy

(4335991)

Division of Physical Chemistry Presenter(s): Angela Castillo

Poster Board #: 1009

Division of Polymeric Materials Science and Engineering (PMSE)

Correlating fluorescence lifetimes to material properties in polymer compounds

(4307158)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Sebastian Engmann

Poster Board #: 1010

De novo designed proteins as mechanoresponsive elements in 3D printed polymer networks

(4309065)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Siwei Yu Poster Board #: 1011

Biaxial stretching of PLA/PBAT blends for customizable mechanical properties

(4312706)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Nikki Rodriguez

Poster Board #: 1012

Structural relaxation and anisotropic elasticity of ordered block copolymer melts

(4322910)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Krista Schoonover

Poster Board #: 1013

Quantifying hydrophilicity in polyelectrolytes and polyzwitterions

(4304904)

Division of Polymeric Materials Science and Engineering

Presenter(s): Nagham Joseph | Abou Hamad

Schlenoff

Poster Board #: 1014

Small angle x-ray scattering (SAXS) analysis of modified PNA for antisense

(4336777)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Muhammad Faheem Hassan

Poster Board #: 1015

FLIM-FRAPP: Near-simultaneous characterization of multi-scale polymer dynamics via fluorescence microscopy

(4326045)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Mary Jutze Poster Board #: 1016

Chemically recyclable and **functional Polyheptenamers** enable a circular economy of polymer materials

(4298522)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Tarek Ibrahim Poster Board #: 1017

De novo-engineered living materials from bacteria

(4310905)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Sara Molinari

Poster Board #: 1018

Functional biocomposites with exceptional thermal conductivity based on synergistic microbial biosynthesis

(4313972)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Weinan Xu Poster Board #: 1020

Designing synthetic block copolypeptides for solvent-free thermal induction and tunable βsheet nanocrystals

(4305412)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Abrar Ali Sitab

Poster Board #: 1021

Joule heating and synthesis of transesterification vitrimer and epoxy system

(4323277)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Smita Shivraj Dasari

Poster Board #: 1022

Controlled ruthenium initiator quenching for material property control in frontally reactive systems

(4326090)

Division of Polymeric Materials Science and **Engineering**

Presenter(s): Anna Cramblitt

Poster Board #: 1023

Mechanically triggered synthesis and adaptivity of Polythioureathane

(4326125)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Yixiao Dong Poster Board #: 1024

Exploring Janus layered nanofibrous aerogel architecture with switchable wettability for environmental remediation

(4326317)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Muhammed Ziauddin Ahmad

Ebrahim

Poster Board #: 1025

Little things make a big difference: Novel preparation of polymeric porous membranes with high porosity by nanobubble waterassisted NIPS

(4299716)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Minhao Xiao Poster Board #: 1026

Digital Light Processing of multimaterials with extreme stiffness contrast

(4317032)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Divya Iyer Poster Board #: 1027

Supramolecular bottlebrush polyethylene glycol hydrogels

(4318361)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Xiaoxiao Ma Poster Board #: 1028

Development of PFAS-free nonionic photoacid generators for poly(phthalaldehyde)-based photoresists

(4323642)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Madan Biradar

Poster Board #: 1029

Designing glycopolymers as tools for bacterial identification

(4317600)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Callum Johnson

Poster Board #: 1030

Benign fabrication of monolithic aerogels from waste polyethylene terephthalate water bottles

(4325113)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Kira Baugh Poster Board #: 1031

Polymerization induced condensation (PICON)

(4320855)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Riya Singh Poster Board #: 1032

Exploring structural regulation of three-dimensional covalent organic frameworks for selective bromine capture

(4326274)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Harsh Vardhan

Poster Board #: 1034

Benzopyrylium polymer platforms for dynamic nanoparticles with near-IR two-photon detection of peroxynitrite

(4279558)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Emile Morin Poster Board #: 1035

Engineering multi-responsive smart nanocomposites for precision-controlled actuation in **4D bioprinting**

(4297305)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Shengbo Guo Poster Board #: 1036

Bottlebrush polymer-based platform for mimicking physicochemical properties of mucus

(4322836)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Nadia Zaragoza

Poster Board #: 1037

Investigation of aromatic foldamer as molecular spring in self-healing polymer networks

(4309525)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Ibrahim Oladayo Raji

Poster Board #: 1038

Tunable porous crosslinked polyethyleneimine networks for selective and fast gold adsorption from electronic waste

(4325581)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Syfur Tushar Poster Board #: 1039

Site specific conjugation of antibody fragments to molecular brush polymers for drug delivery

(4285252)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Samantha Clouthier

Antibody–Bottlebrush Conjugated Degraders (ABCDs): A novel construct for targeted protein degradation therapy

(4315750)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Aiden Wang Poster Board #: 1041

Polysaccharide-based hydrogel encapsulating nanogel particles for thrombolytic drug delivery

(4320507)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Carolyne Brustolin Braga

Poster Board #: 1042

Polyhalodydrins: Investigating vicinal functionalities by ringopening of epoxides on polyolefins

(4324988)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Hoda Shokrollahzadeh Behbahani

Poster Board #: 1043

Electrospun polymer-quaternary ammonium compound nanofibers for dynamic disinfection of bacteria

(4322711)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Rans Miguel Nunag Lintag

Poster Board #: 1044

Making and unmaking polymers via ATRP principles

(4323389)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Kostas Parkatzidis

Poster Board #: 1045

From through-space interactions of electrons to nonconjugated polymers with clusteroluminescence

(4281523)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Jianyu Zhang Poster Board #: 1046

Sol-gel derived polymer precursors

(4294569)

Division of Polymeric Materials Science and

for stereolithography of ZrC

Engineering

Presenter(s): Charles Rafalko

Poster Board #: 1047

ACS Petroleum Research Fund (ACS PRF): Impact on the field of materials science

(4313725)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Laura Fernandez

Poster Board #: 1048

Investigation of diluent effect on sorption behavior of polypropylene towards polar and

nonpolar recycling contaminant surrogates

(4326130)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Yoon Song Poster Board #: 1049

3D Printable, biocompatible, and bioderived polycarbonate/hydroxyapatite composite scaffolds for bone tissue engineering

(4323002)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Chia-Min Hsieh

Poster Board #: 1050

Degradability of phenyl vinyl ketone nanoparticles under light

(4300658)

Division of Polymeric Materials Science and

Engineering

Presenter(s): M.A. Sachini N. Weerasinghe

Poster Board #: 1051

Programmable 4D bioprinting: Stiffness-gradient constructs for reversible deformation

(4304582)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Shuaiqi Song Poster Board #: 1052

Radical-based dynamic bond exchange monitored by

fluorescence lifetime microscopy

(4306739)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Mary Jutze Poster Board #: 1053

Utilizing click chemistry to enhance synthetic protein nanoparticle crosslinking

(4308436)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Kate Kaplin Poster Board #: 1054

Enhancing degradation in Spiropolyacetals through incorporating a linear acetal unit

(4320371)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Elvis Enebeli Poster Board #: 1055

Strain-dependent evolution of the rigid amorphous fraction of low-density polyethylene under deformation

(4322409)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Chengyan Li Poster Board #: 1056

Design of supramolecular peptide amphiphiles for enhanced drug loading and sustained therapeutic

release

(4324778)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Katrina Schwensen

Poster Board #: 1057

Modified thermal percolation model with applied excluded volume effect to interpret the thermal conductivity behavior of boron nitride segregated composites

(4324940)

Division of Polymeric Materials Science and

Engineering

Presenter(s): GyunYoung Yoo

Poster Board #: 1058

Optimizing high Tg vitrimer system by machine learning feedback loop

(4326334)

Division of Polymeric Materials Science and

Engineering

Presenter(s): James Brueggemann

Poster Board #: 1059

Constructing resilient elastomeric materials using materials binding peptides

(4327786)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Sradha Mariya Thomas

Poster Board #: 1060

Controlled high-throughput synthesis of ABA triblock

copolymers using RAFT polymerization

(4309721)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Prabhleen Kaur

Poster Board #: 1061

Analysis of how crosslinking agents affect the surface interactions of chitosan with bacteria

(4314034)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Kayley Winata

Poster Board #: 1062

Fabrication of superhydrophobic/superoleophilic sponges for oil spill cleanup

(4323506)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Monika Umma | Chhetri Rumi |

Joy Guirguis

Poster Board #: 1063

Harnessing nature's design: Investigation of proteins as sustainable build materials

(4326288)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Daria Rudykh

Poster Board #: 1064

Self-healing supramolecular polymers as sprayable scaffolds to promote tissue regeneration

(4327163)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Jessica Shrestha

Poster Board #: 1065

Mechanics of the reinforcement of polymer nanocomposites by 2D materials

(4306628)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Robert Young

Poster Board #: 1066

Mechanically trainable structures enabled by soft-hard materials integration

(4314719)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Baoxing Xu Poster Board #: 1067

Single-crystal covalent organic frameworks as electrodes for nextgeneration lithium-ion batteries

(4325767)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Ani Davis Poster Board #: 1068

Metal-organic framework polymer composites for low coefficient of thermal expansion applications

(4327417)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Carly Dolgos

Poster Board #: 1069

RECYCLED polyethylene terephthalate (PET) added with barite (BaSO4) and metal oxides microparticles as sustainable X-ray and neutron shielding materials

(4323460)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Stephanie Reyes

Poster Board #: 1070

Foam for thought: New design approaches for 3D printable polymer foams powered by dynamic covalent chemistry

(4319035)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Rebecca Johnson

Poster Board #: 1071

Mechanical buckling of elastomers: traversing micro-to macroscale wrinkles

(4279577)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Elif Sila Akbulut

Poster Board #: 1072

Integration of nanostructured thermoplastic elastomers and low melting point alloys for 3D printable multifunctional composites

(4324604)

Division of Polymeric Materials Science and Engineering (PMSE)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Weinan Xu Poster Board #: 1073

Quantifying the effects of UV Exponse on the fast polymer dynamics of azobenzene functionalized cross-linked epoxy networks

(4327744)

Division of Polymeric Materials Science and

Engineering

Presenter(s): Christian Yoon

Poster Board #: 1074

Division of Polymer Chemistry (POLY)

Modulation of π–conjugated polymer–acceptor interactions by incorporating a mixture of strapped and non-strapped monomer units

(4317082)

Division of Polymer Chemistry Presenter(s): Charles Ochonma

Poster Board #: 1076

Overcoming synthetic challenges in pyrazinacene-conjugated polymers: A breakthrough in n-type polymer materials

(4325247)

Division of Polymer Chemistry Presenter(s): Sayan Kumar Biswas

Poster Board #: 1077

Vinylether based aliphatic polymer system to study membrane proteins

(4285057)

Division of Polymer Chemistry

Presenter(s): Muhammad Zeeshan Shah

Poster Board #: 1078

Silicone/fumed silica composites with superior properties

(4307279)

Division of Polymer Chemistry

Presenter(s): Shiqi Liu Poster Board #: 1079

Synthesis and applications of biocompatible aromatic block copolypeptides as high-performance adsorbent materials

(4318175)

Division of Polymer Chemistry Presenter(s): Hunter Wood Poster Board #: 1080

Selective demicellization via controlled micelle formation of self-immolative poly(benzyl ether) amphiphiles

(4323333)

Division of Polymer Chemistry Presenter(s): Ji Woo Kim Poster Board #: 1081

Divergent synthetic route to functional copolymer libraries via modular polymers

(4326770)

Division of Polymer Chemistry Presenter(s): Connor Gallagher

Degradable and recyclable polymers via ring-opening metathesis polymerization from low-strained cyclic monomers

(4298781)

Division of Polymer Chemistry Presenter(s): Dayong Song Poster Board #: 1083

New class of polyphosphorodiamidates for sustainable applications

(4301457)

Division of Polymer Chemistry Presenter(s): Nantawat Kaekratoke

Poster Board #: 1084

Water stable perovskite nanocrystals to overcome photocatalysis-stability trade-off in aqueous photo-RAFT polymerization

(4314544)
Division of Polymer Chemistry
Presenter(s): Chengli Wang
Poster Board #: 1085

Harnessing supramolecular polymers to engineer tunable targeted protein degraders

(4320798)

Division of Polymer Chemistry Presenter(s): Windfield Swetman

Poster Board #: 1086

Self-healing and reprocessable epoxy vitrimer from epoxidized

hemp seed oil and dynamic imine bonds

(4322742)

Division of Polymer Chemistry

Presenter(s): Varshikkumar Chandan | Patel

Bodhak

Poster Board #: 1087

Influence of diamine cross-linker on the curing dynamics of eugenol-based epoxy thermosets

(4322874)

Division of Polymer Chemistry Presenter(s): Himanshu Patel

Poster Board #: 1088

Block oligoacrylates with affinity for green fluorescent protein

(4323515)

Division of Polymer Chemistry Presenter(s): Mikayla Smith Poster Board #: 1089

PANI-based electrodes for water desalination via capacitive deionization

(4324017)

Division of Polymer Chemistry Presenter(s): Sagydat Duisenbekov

Poster Board #: 1090

Inhibiting viral infections with glycopolymers: Accessing non-linear antiviral polymers through reversible addition—fragmentation chain-transfer polymerizations

(4325081)

Division of Polymer Chemistry Presenter(s): Jonathan Mase

Influence of Laponite loading on the performance of polyacrylate terpolymer nanocomposites

(4326173)

Division of Polymer Chemistry Presenter(s): Measho Gebreyohans

Poster Board #: 1092

Harnessing vibrational mode shapes for spatially patterned material curing

(4326995)

Division of Polymer Chemistry Presenter(s): Nicolas Herard

Poster Board #: 1093

Redesign of soil-release polymers for synthetic fabric surface modification

(4281545)

Division of Polymer Chemistry Presenter(s): Emanuella Fiandra

Poster Board #: 1094

Thermoplastic non-isocyanate polyurethanes from bio-sourced monomers: A structure-property relationship study

(4314829)

Division of Polymer Chemistry

Presenter(s): Pooja Y Poster Board #: 1096

Integrating redox-reformable bonds into unsaturated polyolefins

(4320514) Division of Polymer Chemistry Presenter(s): Kyoungwon Lee

Poster Board #: 1097

Development of polyurethane films from renewable materials and investigation of their mechanical properties using IPDI and CHDI

(4321380)

Division of Polymer Chemistry Presenter(s): Sauravkumar Patel

Poster Board #: 1098

Synthesis and characterization of cellulose-benzoxazine biocomposites materials with tosyl cellulose

(4323787)

Division of Polymer Chemistry Presenter(s): Charles Garzon

Poster Board #: 1099

Extraction of cellulose from paper towels for sustainable bio-based polyurethane adhesives

(4325186)

Division of Polymer Chemistry

Presenter(s): Yashkumar Rutu | Patel Patel

Poster Board #: 1100

Development of bio-based polyurethane coatings: Improving strength and water resistance

(4325216)

Division of Polymer Chemistry

Presenter(s): Kinal Rutu | Chaudhari Patel

Poster Board #: 1101

Enhancing the thermal,

mechanical, and chemical properties of bio-based polyurethane adhesives: Influence of pentaerythritol crosslinking in castor and soybean oil polyols

(4325349)

Division of Polymer Chemistry

Presenter(s): Pradipsinh Mayankkumar | Dodiya

Chaudhary

Poster Board #: 1102

Defined ultra-long supersoft bottlebrush polymers via metal-free synthesis

(4327639)

Division of Polymer Chemistry Presenter(s): Gunzaya Otgonjargal

Poster Board #: 1103

Enhancing bio-based content in non-isocyanate polyurethane adhesives derived from soybean oil for sustainable bonding applications

(4335089)

Division of Polymer Chemistry Presenter(s): Sauravkumar Patel

Poster Board #: 1104

Rapid microwave-assisted chemical recycling of poly(p-phenylene terephthalamide)

(4301766)

Division of Polymer Chemistry Presenter(s): Joël Benninga Poster Board #: 1105

Poly (ester acetal)s as degradable

alternatives for commodity plastics

(4310879)

Division of Polymer Chemistry Presenter(s): Roberto Venta

Poster Board #: 1106

Deconstructable thermosets derived from bicyclic orthoesters

(4326538)

Division of Polymer Chemistry Presenter(s): Christina Brancel

Poster Board #: 1107

Exploration of cyclic manufacuring of single-use bioplastic straws as an alternative to petroleum-based textile dyes

(4313224)

Division of Polymer Chemistry Presenter(s): Janelle Leija Poster Board #: 1108

Development of degradable polystyrene derivatives for sustainable polymer applications

(4319386)

Division of Polymer Chemistry Presenter(s): Ana Valencia Poster Board #: 1109

Reactive compatibilization of poly(ethylene terephthalate) / high density polyethylene (PET/HDPE) blends with esterfunctionalized HDPE

(4322744)

Division of Polymer Chemistry Presenter(s): Susan Kenny Poster Board #: 1110

Particle-directed ionic transport in poly(Ionic Liquid)-b-Poly(methyl methacrylate) copolymer grafts in solution

(4321313)
Division of Polymer Chemistry
Presenter(s): Ruhao Li
Poster Board #: 1111

Nucleic acid delivery for environmentally friendly agricultural pest control via polymers with arginine mimetic guanidinium groups

(4323477) Division of Polymer Chemistry

Presenter(s): Burcu Balaban

Poster Board #: 1112

Poly cannabinoids: biodegradable coatings for fruit preservation

(4326276)

Division of Polymer Chemistry Presenter(s): Vishwa Suthar

Poster Board #: 1113

Oxidative direct arylation polycondensation: a powerful tool for the synthesis of bithiazole-based conjugated polymers

(4313903)

Division of Polymer Chemistry

Presenter(s): Yibo Shi Poster Board #: 1114

Photoactivation of a CO2/butadiene derived delta-

lactone for ring opening polymerization

(4319091)

Division of Polymer Chemistry Presenter(s): Arron Deacy Poster Board #: 1115

Strain-induced crystallization and phase separation of supramolecular elastomer constructed by hyperbranched topological structure

(4314648)

Division of Polymer Chemistry Presenter(s): Yanliang Meng

Poster Board #: 1116

Development and characterization of two novel composite materials based on chitosan and methacrylic acid: Evaluation of terephthalaldehyde and oxalic acid as crosslinking agents

(4323715)

Division of Polymer Chemistry

Presenter(s): Emerson Byron | Pérez Lopez

Poster Board #: 1117

Division of Chemical Toxicology (TOXI)

Novel techniques of in vitro analysis for the degradation and effect of rosmarinic and carnosic acid in granules, cookies, and cocoa beverages (4326305)

Division of Chemical Toxicology Presenter(s): Salako Olatunji

Poster Board #: 725

Spermine catalyzes isomerization of the sugar-phosphate backbone to a non-canonical DNA backbone at an apurinic/apyrimidinic site in duplex DNA

(4311581)

Division of Chemical Toxicology Presenter(s): Md Selim Mahbub

Poster Board #: 727

New substrates and comprehensive kinetic studies of the α -ketoglutarate/Fe(II)-dependent dioxygenase, AlkB

(4321202)

Division of Chemical Toxicology Presenter(s): Evans Boateng-Boakye

Poster Board #: 728

Photo-activated anthracene derivatives for selective DNA crosslinking agents: mechanistic and toxicological insights into targeted cancer therapy

(4322884)

Division of Chemical Toxicology

Presenter(s): Muhammad Asad Uz Zaman

Poster Board #: 729

Decoding secondhand vaping emissions to unravel the chemical signatures of ENDS usage

(4325794)

Division of Chemical Toxicology

Presenter(s): Joseph Hess Poster Board #: 730

Endogenous role of cytochrome P450 2E1 in maintaining liver health

(4326040)

Division of Chemical Toxicology Presenter(s): Jessica Hartman

Poster Board #: 731

Investigation of glyoxal-induced DNA-protein crosslinks

(4326787)

Division of Chemical Toxicology Presenter(s): Krishna Gurajala

Poster Board #: 732

Predictive toxicology challenge on precisionFDA

(4326908)

Division of Chemical Toxicology Presenter(s): Yulia Borodina

Poster Board #: 733

Novel approach for detecting drugs of abuse from spiked drink residues

(4327498)

Division of Chemical Toxicology Presenter(s): Mya Hopkins Poster Board #: 734

Chemical clustering and the potential for read-across in natural complex substance (NCS) safety assessments

(4328296)

Division of Chemical Toxicology Presenter(s): Holger Moustakas

Formation of covalent adducts at abasic sites in DNA via reaction with hydrazine derivatives

(4303117)

Division of Chemical Toxicology

Presenter(s): Don Pivithuru Liyanarachchi

Poster Board #: 736

Living cells employ ubiquitinproteasomal and nucleotideexcision repair pathways to remove reactive oxygen speciesderived DNA-protein crosslinks (ROS-DPCs)

(4320870)

Division of Chemical Toxicology

Presenter(s): Cesar Iturerere Cyuzuzo

Poster Board #: 793

Cytotoxicity and cytokine response to respirable mine dust exposure in human lung cells

(4324870)

Division of Chemical Toxicology

Presenter(s): Rifat Khan Poster Board #: 794

Dose-dependent hepatotoxic effects of PFOA on liver function and lipid metabolism in zebrafish: Gender-specific responses and molecular mechanisms

(4326121)

Division of Chemical Toxicology

Presenter(s): Yun Runwei | Ma Li | Lin Wang |

Dulith Rajapakshe Poster Board #: 795

Structural & thermodynamic profiling of mitoxantrone conjugation to DNA containing AP site

(4327140)

Division of Chemical Toxicology Presenter(s): Nourhan Aboomar

Poster Board #: 796

Bisubstrate inhibitors of ten eleven translocation dioxygenase inhibitors as epigenetic modulators

(4338825)

Division of Chemical Toxicology

Presenter(s): Ryan Friess Poster Board #: 797

Repair of abasic site-derived covalent DNA adducts by formamidopyrimidine DNA glycosylase (FPG)

(4342784)

Division of Chemical Toxicology Presenter(s): Saosan Binth Md Amin

Poster Board #: 798

Leveraging untargeted highresolution mass spectrometry and molecular networking for forensic toxicology screening of novel psychoactive substances

(4325475)

Division of Chemical Toxicology

Presenter(s): Maia Bates
Poster Board #: 799