

WCC ELI LILLY TRAVEL AWARD POSTER SESSION

TUESDAY, AUGUST 15, 2023 • 11:00 AM – 12:00 PM, PDT • SAN FRANCISCO, CA
HILTON SAN FRANCISCO UNION SQUARE • EAST LOUNGE

HARNESSING THE POWER OF DATA



Cristina Altamirano
Fairleigh Dickinson University

Towards the synthesis of bis[2-(2,3-dioxidophenyl)-6-pyridylmethyl](2-pyridylmethyl)amine-Fe₂Cl₂ complex



Keysha Cordero-Giménez
University of Puerto Rico

A series of dithiolene systems: A new direction towards the development of theranostic agents for photothermal therapy and MRI contrast agents



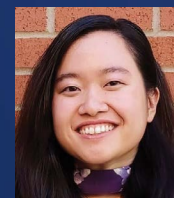
Keira Culley
University of Colorado Boulder

Sulfonic-acid-based lyotropic bicontinuous cubic polymer network for molecular-size-selective heterogeneous catalysis



Julianna Follmar
University of California San Diego

Novel strategies for glycosaminoglycan conjugation towards the development of a neoProteoglycan array



Magdelene Lee
North Carolina State University

Solid state transfer of DNA for efficient DNA assembly



Theodora Leventis
University of Iowa

Lignin as a source of chemical feedstocks: Boron trihalide mediated preparation of low-crosslinked lignin from white pine sawdust



Madelyn Smith
Loyola University Chicago

Consequences of overfitting the van der Waals radii of ions



Tameka Taylor
Morgan State University

*The effects of microplastics on the survival and development of Eastern Oyster (*Crassostrea virginica*) larvae: Challenges for an environmental health assessment*



Alicia Wagner
Northeastern University

3 Chemotypes and 2 SARs from 1 virtual hit: The identification and optimization of antimalarial inhibitors



Catherine Walker
University of Wisconsin-Madison

Ultraviolet photolysis of methanol in water ice: Applications to interstellar ices



Eli Lilly and Company is acknowledged for its support of the
WCC/Eli Lilly Travel Awards program.

Send an email to WCC@acs.org for more information.