

	A	B	C	D	E	F	G
	Salutation	First Name	Last Name	Title	Organization	Email Address	Poster Title for Symposium Program
1	Dr.	Tina	Dura		Department of Marine and Coastal Science, Rutgers University	dura@marine.rutgers.edu	2000-year record of eight tsunamis and associated seismic land-level change, south-central Chile
2		John	Wehmiller	Professor Emeritus	University of Delaware	jwehm@udel.edu	An inventory of paleo-storm records on the US Atlantic Coast
3		Joshua	LeMonte	PhD Candidate	Delaware Environmental Institute	lemonte@udel.edu	Sea Level Rise Induced Arsenic Release from Contaminated Coastal Soils
4	Dr.	Kelvin	Ramsey	Geologist	Delaware Geological Survey	kwramsey@udel.edu	Sea Level and Climate History of the Delmarva Peninsula Over the Past 40,000 Years: A Radiocarbon Date Perspective
5	Miss	Stephanie	Dohner	Phd Student	University of Delaware, CEOE	sdohner@udel.edu	Improving Post-Storm Beach Morphology Data Collection Utilizing Rapid Response Technology
6	Dr	Changming	He		Delaware Geological Survey	hchm@udel.edu	Predicted Impacts of sea-level rise on groundwater in Delaware - Models and Field Data
7		Jennifer	Walker		Rutgers University	walker@marine.rutgers.edu	Monitoring environmental controls on salt-marsh foraminifera in Tuckerton, NJ: implications for sea-level research
8		Isabel	Hong	Student	Rutgers University	hong@marine.rutgers.edu	A 600-yr stratigraphic record of five tsunamis in south-central Chile
9	Ms.	Beatrice	O'Hara		West Chester University of Pennsylvania	bo050179@wcupa.edu	Assessment of Blue Carbon stock in Delaware Bay salt marshes
10	Dr.	Shreeram	Inamdar	Professor & Director	University of Delaware, Water Science & Policy program	inamdar@udel.edu	AGU Chapman Conference: Extreme Climate Event Impacts on Aquatic Biogeochemical Cycles and Fluxes
11		Xuan	Yu		University of Delaware	xuan@udel.edu	How do storm surges impact groundwater vulnerability? A coupled surface and subsurface modeling study considering topographic features
12		Matthew	Fischel		University of Delaware	fischel@udel.edu	Sea Level Rise and Arsenic Speciation in Phragmites Australis and Spartina Alterniflora
13	Dr.	Naomi	Bates		Delaware Geological Survey	nsbates@udel.edu	Development of Updated Coastal Sea-Level Rise Inundation Maps for the State of Delaware
14		John	Callahan	Research Scientist	Delaware Geological Survey, University of Delaware	john.callahan@udel.edu	Real-time Monitoring and Analysis of Coastal Storms in Delaware
15		John	Callahan	Research Scientist	Delaware Geological Survey, University of Delaware	john.callahan@udel.edu	Update of Sea-Level Rise Planning Scenarios for Delaware
16		Carter	DuVal		University of Delaware	cduval@udel.edu	Characterizing Storm Signatures with Multi-scale Seabed Morphological Analysis
17		Ane	García-Artola		Rutgers University	agarciaartola@marine.rutgers.edu	Sea Level Rise in the Delaware Bay and Chesapeake Bay During the Common Era
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