Name	Email Address	Institution	Poster Name
			Structural Health Monitoring and Condition Assessment for
Rojyar Barhemat	rbarhema@stevens.edu	Stevens Institute of Technology	Offshore Wind Turbines
			Optimizing Wind Power Generation: Developing a Digital
Michelle Hernandez	mah24@njit.edu	New Jersey Institute of Technology (NJIT)	Twin for Real-Time Monitoring and Analysis.
			IoT Sensing Platform for Remote Monitoring and Real-Time
Riya Karande	riyaarunkarande@gmail.com	New Jersey Institute of Technology (NJIT)	Data Analysis of Offshore Wind Turbines
			Design Optimization of Wind Turbine Blades with Morphing
Mohammad Katibeh	mohammad.katibeh@rutgers.edu	Rutgers University	Surfaces
Yiming Liu	yliu323@stevens.edu	Stevens Institute of Technology	Robot-based damage inspection for offshore wind turbines
Suresh Mahadevan	sureshxwy@gmail.com	Atlantic Cape Community College (ACCC)	(Poster title forthcoming)
Fatemeh Mohammadi Ghahsareh	fmohamm8@stevens.edu	Stevens Institute of Technology	Application of UHPC for offshore wind turbines
			Rutgers University DOE Marine Energy Collegiate
Katherine Moreira	kmm680@scarletmail.rutgers.edu	Rutgers University	Competition Team
			Rutgers University Collegiate Wind Competition Team's
Anjali Viswanathan	arv77@scarletmail.rutgers.edu	Rutgers University	Design of an Offshore Wind Turbine
			Wind Farms via Automatic Clustering for Power System
Zhuzhu Wang	zwang326@stevens.edu	Stevens Institute of Technology	Frequency Support
Patrick Wilk	patrickwilk6@gmail.com	Rowan University	Proactive Production Forecasting to Support Offshore Wind
Hannah Hata Williams	hhwilliams@princeton.edu	Princeton University	How much do waves matter in an offshore wind farm?
			Non-contact condition monitoring of wind turbines using
Ali Zabihi	zabihi47@students.rowan.edu	Rowan University	laser vibrometers
			Dynamic Modeling and Grid-Forming Control of PMSG-Based
Jimiao Zhang	zhangj@rowan.edu	Rowan University	Wind Energy Conversion Systems