

GRANTEE POSTER SESSION GUIDE

Poster Session **A**

Tuesday, October 22 · 10:30 AM – 11:30 AM

Presenter	Poster	Poster Title
Aqlan, Faisal	11	Using Virtual Reality Games for Manufacturing Education
Avdeev, Ilya	10	UWM RET Site: Water-Energy Nexus - Strengthening Curriculum Design Muscle
Berhane, Bruk	21	The Black Engineering Student Transfer (BEST) Project
Berke, Ryan	6	Comparing the Sexual Identity and Career Development of LGBTQ+ Students in STEM
Bohn, Jan Helge	5	REU Site: Collaborative International Automotive Engineering in Germany and the USA
Bowen, Bradley	20	The Impact of a Research Experiences for Teachers Program in Precision Agriculture and Sustainability for Rural STEM Educators
Boyd-Williams, Ayanna	1	Preparing Future Minority Faculty for the Professoriate
Brown, Shane	37	Representation of Engineering concepts in academic and engineering workplace settings: How situated are engineering concepts in these contexts?
Cecil, Joe	3	Simulation based Design Environments in support of Automated Activities for the Moon Mission
Chau, Anh	42	CAREER: Investigating Out-of-Class Participation of Students Underrepresented in Engineering
Choi, Jin Ouk	50	Investigating the Gender Wage Gap in Architecture, Engineering, and Construction (AEC)
Chudler, Eric	36	Research Experience for Undergraduates Program at the Center for Neurotechnology
Davis, Edward	47	Making the Connection to Value-Driven Engineering for Youth from Economically Disadvantaged Regions
Esmaili Zaghi, Arash	39	Promoting Neurodiversity in Engineering: A Strength-based Summer Program for Middle School Students with ADHD
Evans, Gayle	46	Metrics for Characterizing the Apprenticeship Experience in a RET
Ghiaei, Aida	25	Sustainable Energy for an Inclusive Society
Gordon, Ali	44	NSF-DoD REU Site: HYPER
Hammond, Tracy	2	Mechanix: Five universities are grading not only the answer but also the process with sketch recognition.
Hargather, Michael	9	Intelligent Energetic Systems (INTENSE) REU

Presenter	Poster	Poster Title
Healy, Nancy	27	REU Site: Southeastern Undergraduate Internship in Nanotechnology (SUIN)
Hoffenson, Steven	26	RIEF: Market-driven design concept formation in undergraduate engineers
Hua, Inez	31	RET Site: Sustainable Electronics
Huff, James	13	Unpacking professional shame: Patterns of White male engineering students living in and out of threats to their identities
Hung, Nguyen	17	Training In-service and Pre-Service Teachers in Traditional and Advanced Manufacturing
Jacobs, Sue C.	53	Insights into the Entry and Persistence of Native Americans as Engineering Faculty
Jaradat, Raed	35	Research Initiation: Leveraging Systems Thinking to Enhance the Holistic Formation of Engineers
Jensen, Karin	23	Student Perceptions of Engineering Stress Culture
Jensen, Karin	24	Developing Engineering Faculty as Engineering Education Researchers Through Mentorship
Jesiek, Brent	34	Research on Engineering Practice: Catalyzing a Scholarly Community
Jones, Jacob	49	Leveraging Nanotechnology Facilities to Connect Classrooms and Universities
Kapila, Vikram	32	RET Site in Mechatronics and Robotics with Entrepreneurship and Industry Experiences
Kitzmiller, Erika	19	The Importance of Teachers in the College Placement Process
Krishnamurthy, Kathiravan	28	REU Site: An Interdisciplinary Research Experience for Undergraduates in Food Safety, Food Engineering, and Nutrition
Kulesza, Stacey	45	Military Veteran Student Perceptions of Social Responsibility to Improve Retention
Lang, Amy	29	REU Site in Fluid Mechanics: 12 Years of Impact
Lilley, Carmen	51	Intersection of Race and Gender on Leadership Experiences of Undergraduate Students
Linsey, Julie	55	Identifying Learning in University Makerspaces
Lotfi Yagin, Nima	43	Outcomes of Workshops on the Future of Mechatronics and Robotics Engineering Education
Mallette, Tracy	8	Leveraging student and faculty assets to revolutionize chemical engineering education

GRANTEE POSTER SESSION GUIDE

Poster Session **A**

Tuesday, October 22 · 10:30 AM – 11:30 AM

Presenter	Poster	Poster Title
Morgan, Sarah	33	RET Site for Sustainable Polymer Engineering Research
Myers, Mbonya	56	Historically Marginalized Youth Analyze Household Energy Consumption: Impacts and Next Steps
Nadelson, Louis	18	The Making of Engineers: How Makerspaces are Perceived and Used for Learning in Engineering Preparation Programs
Neivandt, David	54	Implementation of an International Component Bolsters Student Interest, Engagement and Diversity in an NSF REU Program
Nepal, Bimal	40	Preparing Next Generation of Manufacturing Leaders: A Case of REU Site in Cybermanufacturing
Petersen, Eric	15	Undergraduate Research in Energy and Propulsion: Outcomes and Lessons Learned from a 9-Year REU Site
Popyack, Jeffrey	30	REThink CS @ Drexel: Bridging Connections in Philadelphia with a Research Experiences for Teachers Site
Santiago Román, Aidsa I.	4	Cultivating Responsible Wellbeing in STEM: Social Engagement through Personal Ethics
Seacrist, Thomas	16	Training the Next Generation of Injury Scientists through a Research-to-Action-to-Impact Model
Simmons, Denise	41	Preparing a 21st Century STEM Workforce: Defining & Measuring Leadership in Engineering Education
Soltys, Mike	22	TeachEngineering: Transforming the Role of Engineering in Science Education:
Spearot, Douglas	12	University of Florida REU Site: Engineering for Healthcare
Svihla, Vanessa	7	What can design team talk tell us about student learning and agency?
Talley, Kimberly	48	Makerspaces: Bridging Demographics
Turns, Jennifer	38	Reflection in Engineering Education: Advancing Conversations
Walsh, Kevin	52	Interdisciplinary Micro-nano Program Addressing Challenges Today (IMPACT)
Walton, S. Patrick	14	Understanding the Impact of Institutional Supports on the Motivation, Belonging, Identity Development, and Persistence of Engineering Students