

# Poster Competition - 2024

First Name Last Name				Poster #
Purbi	Adhya	USA	Predictive modeling techniques for substorm onsets	1
Siddharth	Bachoti	UAH	Dust pattern formation in magnetized low temperature plasmas	2
Prashant	Baruwal	UAH	Evolution of fluctuations in the inner heliosphere: Helios2 observations	3
Prashrit	Baruwal	UAH	Turbulent modes on Alfvénic slow Solar Wind	4
Elanie	Briggs	UAH	Assessing The Microbicidal Effects of Argon and Helium Operated Plasma Jets for Advanced Planetary Protection	5
Dorien	Carpenter	UAB	Cluster Epitaxy of Iron Selenide Thin Films by Pulsed Laser Plasma Deposition	6
Chris	Crawford	UAH	The Scaling of Vortical Electron Acceleration in Thin-Current Magnetic Reconnection and Its Implications in Solar Flares	7
Sarah	Dalessi	UAH	Fermi-GBM Observations of GRB 230307A: A Very Bright Long Duration Gamma-ray Burst with an Associated Kilonova	8
Katherine	Davidson	UAH	Dependence of the Ion-Neutral Coupling Rate on Geomagnetic Conditions	9
Sujan Prasad	Gautam	UAH	Ionospheric response to the 08 April 2024 total solar eclipse over United States: A case study	10
Shahadat	Hossain	UAB	Development of the Nanomechanical Resonator Diagnostic (NaRD) Technique	11
Ahmed	Ibrahim	TU	Waste Peanut Shells-Derived Biochar As A Filler For Injection Molded Nylon-6 Composites	12
Krishna	Khanal	UAH	Spatial variability of dayside magnetopause reconnection	13
Blake	Koford	AU	The Effect of Dust Clouds on Electrostatic Perturbation Transmission Across Unmagnetized and Weakly Magnetized Plasmas	14
Manikanta Sri Sai	Kunisetty	AAMU	Optimization of Helium-Based Atmospheric Cold Plasma for Effective Inactivation of Listeria Monocytogenes and Quality Retention in Ready-to-Eat Cold-Smoked Salmon	15
Brandon	Martin	AU	Population and Radiative Decay Modeling of Heavy Species for Neutron Star Mergers	16
Luke	Moore	UAB	First-Principles Modeling of Mechanical Properties for High-Entropy Borides	17
Zahra	Nasiri	UAB	A diagnostics-enabled, machine learning workflow for autonomous plasma synthesis of materials	18
Rakesh	Pemmada	UAB	Patient-specific mechanical analysis of PCL periodontal membrane: Modeling and simulation	19

# Poster Competition - 2024

First Name	Last Name			Poster #
Jared	Powell	AU	Controlled axial density gradient formation for studies of modified, driven electromagnetic fluctuations in ALEXIS	20
Elon	Price	AU	Spatio-temporal dynamics of confined filaments in magnetized plasmas in the MDPX device	21
Bhavesh	Ramkorun	AU	Growth of titania and carbonaceous nanodusty plasmas at 500 Gauss	22
Sravan Kumar	Sanathanam	AAMU	Enhancing Germination and Seedling Growth of Microgreens Using Atmospheric Pressure Plasma Seed Priming	23
Katherine	Sierra	AU	Cold Plasma and Plasma-Activated Antimicrobials: Novel and Sustainable Technologies to Reduce <i>Listeria monocytogenes</i> on Processing Surfaces	24
Adam	Smith*	UAB	Machine Learning Electron-Phonon Coupling in BCS Superconductors	25
Jonathan	Stocks	TU	The Effects of Low-Temperature Plasma Treatment on Chopped Carbon Fiber in a Compression-Molded Composite for Effective Recycling	26
Bria	Storr	UAB	Microwave Plasma Synthesis of MoNbTaVW High Entropy Alloy	27
Mst Ismita	Tasnim	UAH	Mode Decomposition in Hydrodynamics	28

\*Will only participate in the poster competition