id	Author	Affiliation	Title	Working Group	Tags
				WG1: Solar (including interior) and	
_	001 Bart van der Holst	University of Michigan	AWSoM simulations for Parker Solar Probe	coronal	PSP and SO: Origin and Acceleration of the Solar Wind(s)
	002 Mari Paz Miralles	Center for Astrophysics   Harvard & Smithsonian, Cambridge, MA	Properties of the Corona and Solar Wind with Multi- instrument Observations of Pseudostreamers and Helmet-Streamers	WG1: Solar (including interior) and coronal	PSP and SO: Origin and Acceleration of the Solar Wind(s) Session 02. Multi-messenger Heliophysics with DKIST
	003 Michael Hahn	Columbia University	Evidence for Parametric Decay Instability in the Lower Solar Atmosphere	WG1: Solar (including interior) and coronal	PSP and SO: Origin and Acceleration of the Solar Wind(s) Session 02. Multi-messenger Heliophysics with DKIST Session 03. Energy dissipation processes in space plasmas
	004 Joan Burkepile	National Center for Atmospheric Research	Exploring the Corona With the Newest Coronagraph at the Mauna Loa Solar Observatory (MLSO)	WG1: Solar (including interior) and coronal	PSP and SO: Origin and Acceleration of the Solar Wind(s)  Session 02. Multi-messenger Heliophysics with DKIST Session 06. Connecting the Sun and Heliosphere through interdisciplinary coordinated observing campaigns and modeling  Session 11. Modeling CME initiation and propagation through the heliosphere Session 13. How can we improve our current understanding of the nature of pre-eruptive configurations and the genesis of solar eruptions? Session 14. Identifying Science and Instrumentation Gaps in the Coronal - Solar Wind Connection
	005 Alexandros Koukras	KU Leuven - Royal Observatory of Belgium			PSP and SO: Origin and Acceleration of the Solar Wind(s) Session 05. Understanding and Quantifying the Performance and Uncertainties in Solar and Heliospheric Models Session 14. Identifying Science and Instrumentation Gaps in the Coronal - Solar Wind Connection Student Poster
	006 Samantha Wallace	NASA Postdoctoral Program, GSFC	New insights into the first two PSP solar encounters enabled by modeling analysis with ADAPT-WSA	WG1: Solar (including interior) and coronal	PSP and SO: Origin and Acceleration of the Solar Wind(s)  Session 06. Connecting the Sun and Heliosphere through interdisciplinary coordinated observing campaigns and modeling  Session 14. Identifying Science and Instrumentation Gaps in the Coronal - Solar Wind Connection
	007 Nathalia Alzate	NASA GSFC / ADNET SYSTEMS, INC.	Connecting the Sun/Corona/Heliosphere By Capitalizing On Remote Sensing Data Products	WG1: Solar (including interior) and coronal	PSP and SO: Origin and Acceleration of the Solar Wind(s) Session 07. Data Mining for Science of the Sun-Earth Connection as a Single System Session 14. Identifying Science and Instrumentation Gaps in the Coronal - Solar Wind Connection
	008 Carlos R. Braga	George Mason University	Can we image reconnection-related flows at the fronts of CMEs?	WG1: Solar (including interior) and coronal	PSP and SO: Origin and Acceleration of the Solar Wind(s) Session 11. Modeling CME initiation and propagation through the heliosphere Session 12. Flux Ropes and their Dynamics
	009 Liang Zhao	University of Michigan			PSP and SO: Origin and Acceleration of the Solar Wind(s)  Session 14. Identifying Science and Instrumentation Gaps in the Coronal - Solar Wind Connection
			The Role of Plasma Instabilities in Switchback Evolution:		
	010 Aditya Gandhi 011 Maxim Kramar	University of Michigan Institute for Astronomy, University of Hawaii at Manoa	A Parker Solar Probe Statistical Analysis The Vector Tomographic Inversion for the Solar Coronal Magnetic Field with DKIST and UCoMP instruments.	coronal WG1: Solar (including interior) and coronal	Wind(s)  Student Poster Session 02. Multi-messenger Heliophysics with DKIST  Session 13. How can we improve our current understanding of the nature of pre-eruptive configurations and the genesis of solar eruptions?  Session 14. Identifying Science and Instrumentation Gaps in the Coronal - Solar Wind Connection

012 Johnathan Stauffer	CU Boulder	Studying the Cool Chromosphere with ALMA	WG1: Solar (including interior) and coronal	Session 02. Multi-messenger Heliophysics with DKIST  Student Poster
				Session 03. Energy dissipation processes in space plasmas   Session 06. Connecting the Sun and Heliosphere
013 Donald Schmit	CIRES/University of Colorado		coronal	through interdisciplinary coordinated observing campaigns and modeling
014 Stephan G. Heinemann	(Max Planck Institute for Solar System Research, 37077 GV∂ttingen, Germany	Double Side Photospheric Flux Transport Model combining Front-side and Far-side Information	WG1: Solar (including interior) and coronal	Session 05. Understanding and Quantifying the Performance and Uncertainties in Solar and Heliospheric Models
015 N Dylan Kee	National Solar Observatory	MHD Simulation Uncertainties Imposed by Boundary Condition Choices		Session 05. Understanding and Quantifying the Performance and Uncertainties in Solar and Heliospheric Models
016 Graham Barnes	NWRA	Is the coronal magnetic topology of Potential Field Source Surface models robust to boundary conditions from different Surface Flux Transport models?	coronal	Session 05. Understanding and Quantifying the Performance and Uncertainties in Solar and Heliospheric Models
017 Ward Manchester	University of Michigan	Energy and Spectral Analysis of an AWSoM MHD Simulated Active Region	WG1: Solar (including interior) and coronal	Session 05. Understanding and Quantifying the Performance and Uncertainties in Solar and Heliospheric Models
018 Irina Kitiashvili	NASA Ames Research Center	Modeling of Multiscale Solar Dynamics for Understanding Drivers of Space Weather	WG1: Solar (including interior) and coronal	Session 05. Understanding and Quantifying the Performance and Uncertainties in Solar and Heliospheric Models
019 Subhamoy Chatterjee	Southwest Research Institute	Homogenizing Solar Extreme Ultraviolet Imaging Surveys with Uncertainty: A model-ensemble approach		Session 05. Understanding and Quantifying the Performance and Uncertainties in Solar and Heliospheric Models Session 07. Data Mining for Science of the Sun-Earth Connection as a Single System Session 10. Machine Learning and Data Assimilation in Heliophysics: Capturing the Current Picture
020 Daniel da Silva	NASA/GSFC, UMBC	Predicting Solar Wind Footpoints as Probability Distributions using WSA/ADAPT	WG1: Solar (including interior) and coronal	Session 05. Understanding and Quantifying the Performance and Uncertainties in Solar and Heliospheric Models  Session 10. Machine Learning and Data Assimilation in Heliophysics: Capturing the Current Picture  Student Poster
021 Bin Zhuang	University of New Hampshire	Importance of Understanding the CME Three-Part Structure and Its Implication for the CME Radial Expansion	WG1: Solar (including interior) and coronal	Session 05. Understanding and Quantifying the Performance and Uncertainties in Solar and Heliospheric Models Session 11. Modeling CME initiation and propagation through the heliosphere Session 12. Flux Ropes and their Dynamics
022 Christopher Rura	the Catholic University of America / NASA GSFC	Validation of Image Based Method for Optimizing Coronal Magnetic Field Models	WG1: Solar (including interior) and coronal	Session 05. Understanding and Quantifying the Performance and Uncertainties in Solar and Heliospheric Models Student Poster
023 Keiji Hayashi	George Mason University	Examining the boundary treatment of the data- driven/data-constraint MHD simulation model of the global corona	WG1: Solar (including interior) and coronal	Session 06. Connecting the Sun and Heliosphere through interdisciplinary coordinated observing campaigns and modeling
024 Wenyuan Yu	University of New Hampshire	Investigating the Asymmetry of the Magnetic Field Profile of "Simple" Magnetic Ejecta	WG1: Solar (including interior) and coronal	Session 06. Connecting the Sun and Heliosphere through interdisciplinary coordinated observing campaigns and modeling   Session 12. Flux Ropes and their Dynamics
025 Samuel Schonfeld	Institute for Scientific Research, Boston College	Improving models of the corona and solar wind using polar coronal hole observations	WG1: Solar (including interior) and coronal	Session 06. Connecting the Sun and Heliosphere through interdisciplinary coordinated observing campaigns and modeling  Session 14. Identifying Science and Instrumentation Gaps in the Coronal - Solar Wind Connection
026 Nicolas Donders	The University of Alabama in Huntsville	Understanding Atmospheric Absorption Effects on UV Spectra from Sounding Rockets using a Spherical-Shells Model	WG1: Solar (including interior) and coronal	Session 06. Connecting the Sun and Heliosphere through interdisciplinary coordinated observing campaigns and modeling  Student Poster

Juan Camilo Buitrago- 027 Casas	Space Sciences Laboratory - UC Berkeley	On the Sun's faintest coronal hard X-rays	coronal	Session 06. Connecting the Sun and Heliosphere through interdisciplinary coordinated observing campaigns and modeling  Student Poster
028 James Turtle	Predictive Science Inc	CHMAP: Coronal Hole Mapping and Analysis Pipeline	WG1: Solar (including interior) and coronal	Session 07. Data Mining for Science of the Sun-Earth Connection as a Single System
029 Benjamin Boe	Institute for Astronomy, University of Hawaii	The First Absolute Brightness Measurements and MHD Model Predictions of Fe X, XI, and XIV out to 3.4 Rs	coronal	Instrumentation Gaps in the Coronal - Solar Wind Connection
030 Xudong Sun	University of Hawaii	SpIn4D: Spectropolarimetric Inversion in Four Dimensions with Deep Learning	wG1: Solar (including interior) and coronal	Session 10. Machine Learning and Data Assimilation in Heliophysics: Capturing the Current Picture
031 Nat Mathews	NASA GSFC	Emulating Coronal Field Models with Physics-Informed Neural Nets	WG1: Solar (including interior) and coronal	Session 10. Machine Learning and Data Assimilation in Heliophysics: Capturing the Current Picture  Session 12. Flux Ropes and their Dynamics  Session 19. Data-driven models of solar flares: where are we and what's next?
		AIA Active Region Patches (AARPs): an ML-ready	. – .	Session 10. Machine Learning and Data Assimilation in Heliophysics: Capturing the Current Picture  Session 13. How can we improve our current understanding of the nature of pre-
032 KD Leka	NWRA and Nagoya University University of Colorado,	dataset (and initial forecasting-"related" analysis) Using Machine Learning to Infer Transverse Velocities	coronal	eruptive configurations and the genesis of solar eruptions? Session 10. Machine Learning and Data Assimilation in
033 Dennis Tilipman	Boulder / LASP / NSO	and Compute Poynting Flux in the Quiet Sun	coronal	Heliophysics: Capturing the Current Picture Student Poster
034 Ronald M. Caplan	Predictive Science Inc.	Interactive Tool for Modeling Multiple Solar Eruptions from Sun to Earth		
035 Hui Tian	Peking University	On the detectability of solar and stellar coronal mass ejections through asymmetries of extreme-ultraviolet spectral line profiles	coronal	Session 11. Modeling CME initiation and propagation through the heliosphere
036 Chunming Zhu	Montana State University	Energy Partition in Flare-CME events	WG1: Solar (including interior) and coronal	Session 11. Modeling CME initiation and propagation through the heliosphere
037 NISHTHA SACHDEVA	UNIVERSITY OF MICHIGAN		WG1: Solar (including interior) and coronal	Session 11. Modeling CME initiation and propagation through the heliosphere
038 Andrew Alt	Princeton University	Laboratory study of the stability of solar-relevant, arched, line-tied magnetic flux ropes	WG1: Solar (including interior) and coronal	Session 11. Modeling CME initiation and propagation through the heliosphere Session 12. Flux Ropes and their Dynamics Session 13. How can we improve our current understanding of the nature of pre-eruptive configurations and the genesis of solar eruptions? Student Poster
039 Nishu Karna	Center For Astrophysics, Harvard & Smithsonian	Observation and modeling of an geo-effective event observed on 2011 May 28 from the solar surface to 1AU	WG1: Solar (including interior) and coronal	Session 11. Modeling CME initiation and propagation through the heliosphere Session 12. Flux Ropes and their Dynamics Session 14. Identifying Science and Instrumentation Gaps in the Coronal - Solar Wind Connection
040 Kai Yang	Institute for Astronomy, University of Hawaii at Manoa	Relative Magnetic Helicity Based on a Periodic Potential Field	WG1: Solar (including interior) and coronal	Session 12. Flux Ropes and their Dynamics
041 Wen He	University of Alabama in Huntsville	Extrapolation and Topological Analysis of Magnetic Flux Ropes for Two Solar Eruption Events	coronal	eruptions? Student Poster
	American University / NASA	Spectral Single and Double Power-law Formation by Sequential Particle Acceleration in Flux Ropes	WG1: Solar (including interior) and coronal	Session 12. Flux Ropes and their Dynamics Session 19. Data- driven models of solar flares: where are we and what's next?

043 Andrei N. Afanasev	LASP, University of Colorado Boulder	Hybrid data-driven magnetofrictional and MHD simulations of an eruptive solar active region	WG1: Solar (including interior) and coronal	Session 13. How can we improve our current understanding of the nature of pre-eruptive configurations and the genesis of solar eruptions?
044 Georgia A. de Nolfo	NASA Goddard Space Flight Center	Closing the Gap on Particle Acceleration with Neutrons		Session 13. How can we improve our current understanding of the nature of pre-eruptive configurations and the genesis of solar eruptions?
045 Rahul Yadav	LASP, University of Colorado, Boulder	A statistical study of magnetic field changes in the photosphere during solar flares using high-cadence vector magnetograms and their association with flare ribbons	WG1: Solar (including interior) and coronal	Session 13. How can we improve our current understanding of the nature of pre-eruptive configurations and the genesis of solar eruptions?
046 Cooper Downs	Predictive Science Inc.	Modeling Solar Eruptions of Magnetic Flux Ropes with New Techniques	WG1: Solar (including interior) and coronal	Session 13. How can we improve our current understanding of the nature of pre-eruptive configurations and the genesis of solar eruptions?
047 Karin Dissauer	NorthWest Research Associates	Can we use pre-eruption activity to shed light on initiation mechanisms of solar eruptions?	WG1: Solar (including interior) and coronal	Session 13. How can we improve our current understanding of the nature of pre-eruptive configurations and the genesis of solar eruptions?
048 Chen Shi	UCLA	Linear tearing instability in resistive-MHD current sheet: guide field, normal magnetic field, and plasma flow	WG1: Solar (including interior) and coronal	Session 13. How can we improve our current understanding of the nature of pre-eruptive configurations and the genesis of solar eruptions?
049 Lucas A. Tarr	National Solar Observatory	Arbitrary open boundary conditions for data driven magnetohydrodynamic simulations: validation using an expanding spheromak ground truth simulation	WG1: Solar (including interior) and coronal	Session 13. How can we improve our current understanding of the nature of pre-eruptive configurations and the genesis of solar eruptions?
050 Maria D. Kazachenko	University of Colorado, Boulder / National Solar Observatory	Eruptive vs. confined solar flares: statistical comparison of their solar source properties	WG1: Solar (including interior) and coronal	Session 13. How can we improve our current understanding of the nature of pre-eruptive configurations and the genesis of solar eruptions? Session 19. Data-driven models of solar flares: where are we and what's next?
051 Satoshi Inoue	Center for Solar-terrestrial Research, New Jersey Institute of Technology	What is a Better Way for Data-based Solar Magnetohydrodynamic Simulations?	WG1: Solar (including interior) and coronal	Session 13. How can we improve our current understanding of the nature of pre-eruptive configurations and the genesis of solar eruptions? Session 19. Data-driven models of solar flares: where are we and what's next?
052 Kamil D. Sklodowski	University of California, Los Angeles	Laboratory Study of Arched Plasma Eruptions in a Sheared Magnetic Field	WG1: Solar (including interior) and coronal	Session 13. How can we improve our current understanding of the nature of pre-eruptive configurations and the genesis of solar eruptions? Student Poster
053 Fallon Konow	Georgia State University	Looking for Acoustic Precursor Signals of Solar Eruptive Events with a new Helium D3 Instrument	WG1: Solar (including interior) and coronal	Session 13. How can we improve our current understanding of the nature of pre-eruptive configurations and the genesis of solar eruptions? Student Poster
054 Shadia Habbal	Institute for Astronomy, University of Hawaii	Total solar eclipse observations: Filling a critical science gap for identifying the sources of the solar wind	WG1: Solar (including interior) and coronal	Session 14. Identifying Science and Instrumentation Gaps in the Coronal - Solar Wind Connection
055 Nat Gopalswamy	NASA Goddard Space Flight Center	The Multiview Observatory for Solar Terrestrial Science		Session 14. Identifying Science and Instrumentation Gaps in the Coronal - Solar Wind Connection
056 Chris R. Gilly	Laboratory for Atmospheric and Space Physics (LASP)	The Middle Corona: Perpetually Under-observed		Session 14. Identifying Science and Instrumentation Gaps in the Coronal - Solar Wind Connection Student Poster
057 Xiaoyan Xie	Harvard-Smithsonian Center for Astrophysics	Heating Effects of Supra-arcade Downflows (SADs) on Plasma above Solar Flare Arcades	WG1: Solar (including interior) and coronal	Session 19. Data-driven models of solar flares: where are we and what's next?
058 Paul Cassak	West Virginia University	Two Aspects of Solar Flare Physics Beyond MHD - 3D Reconnection Spreading and Electron Heating	coronal	Session 19. Data-driven models of solar flares: where are we and what's next?
059 Joel Dahlin	NASA GSFC	Flare Ribbon Signatures of Reconnection Plasmoids	WG1: Solar (including interior) and coronal	Session 19. Data-driven models of solar flares: where are we and what's next?

	Manhana Chata Universita	A Model for Gradual Phase Heating Driven by MHD		Session 19. Data-driven models of solar flares: where are we and
060 William Ashfield	Montana State University	Turbulence in Solar Flares	coronal	what's next? Student Poster
		Algorithmically Identifying Upflows and Downflows in	MC1. Calar (including intenion) and	Contractor Data del contractor del c
OCA Mala Handa		the Solar Chromosphere and Transition Region using	, ,	Session 19. Data-driven models of solar flares: where are we a
061 Vicki Herde	CU Boulder / LASP	IRIS MgII Observations	coronal	what's next? Student Poster
		Inferring fundamental properties of the flare current		
Marcel F. Corchado	University of Colorado at	sheet using flare ribbons: oscillations in the	WG1: Solar (including interior) and	
062 Albelo	Boulder	reconnection flux rates.	coronal	Student Poster
	Cornell University, Stanford	Characterizing δ-Sunspots and an Introduction to	WG1: Solar (including interior) and	
063 Peter Levens	University	,ÄòDegree of Delta'	coronal	Student Poster
		Magnetoseismology for the solar corona: from ~10	WG1: Solar (including interior) and	
064 Zihao Yang	Peking University; NCAR/HAO	Gauss to coronal magnetograms	coronal	Student Poster
			WG1: Solar (including interior) and	
065 Daniel Carpenter	University of Michigan	The FIP Effect on Individual Charge State Abundances	coronal	Student Poster
		The Impact of Domain Size on Magnetic Reconnection		
		Simulations on Electron Acceleration by the Electron	WG1: Solar (including interior) and	
066 Chris Crawford	Huntsville	Kelvin-Helmholtz Instability	coronal	Student Poster
		Comparing solar wind data collected by MESSENGER	WG1: Solar (including interior) and	
067 Ana Peruza	George Mason/CUA	spacecraft to simulation data by AWSoM model	coronal	Student Poster
		Probing Chromospheric Temperatures and Dynamics	WG1: Solar (including interior) and	
068 Ryan Hofmann	CU Boulder / NSO	with ALMA	coronal	Student Poster
	Institute for Astronomy,			
	University of Hawaii at	Rapid Disintegration of Bald Patches in a Major Solar	WG1: Solar (including interior) and	
069 Jonathan Lee	Manoa	Eruption	coronal	Student Poster
		Evolution of Non-neutralized Electric Currents in	WG1: Solar (including interior) and	
070 Michael Prazak	Montana State University	Eruptive Solar Active Regions	coronal	Student Poster
		Estimating Ion Temperatures at the Polar Coronal Hole	WG1: Solar (including interior) and	
071 Yingjie Zhu	University of Michigan	Boundary	coronal	Student Poster
			WG1: Solar (including interior) and	
072 Andrew Leisner	George Mason University	Using ACWE to Create a Coronal Hole Map	coronal	Student Poster
		3D CME fitting technique and uncertainty analysis using	WG1: Solar (including interior) and	
073 Eleni Nikou	George Mason University	multiple viewpoints.	coronal	Student Poster
	Department of Astronomy,	Call and Response: A Time-Resolved Electron Driver and	WG1: Solar (including interior) and	
074 Sean Sellers	New Mexico State University	its Consequences	coronal	Student Poster
	UC Berkeley, Space Sciences		WG1: Solar (including interior) and	
075 Samuel Badman	Lab	PSP Solar Wind Sources at 13.3 Solar Radii	coronal	Student Poster
	Catholic University/GSFC	SynCOM: A new tool for coronal flow tracking	WG1: Solar (including interior) and	
076 Valmir Moraes Filho	NASA	algorithms	coronal	Student Poster
	Institute for Astronomy,		WG1: Solar (including interior) and	
077 Jiayi Liu	University of Hawaii	12673	coronal	Student Poster
		Exploring the Connection Between Helioseismic Travel		
		Time Anomalies and the Emergence of Large Active	WG1: Solar (including interior) and	
078 John Stefan	NJIT	Regions	coronal	Student Poster
	University of Colorado,	Translational Tomography of the Solar Corona with PSP-	WG1: Solar (including interior) and	
079 Megan Kenny	Boulder	WISPR	coronal	Student Poster
		WSA-ADAPT Solar Wind Prediction Performance	WG1: Solar (including interior) and	
080 James Staeben	UVA/NASA GSFC	Consistency and the Effects of the Solar Cycle	coronal	Student Poster
			WG1: Solar (including interior) and	
081 Bryan Yamashiro	University of Hawaii	Sources of Open Magnetic Flux in Solar Polar Regions	coronal	Student Poster

			Multi-flare analysis of the chromospheric 3-minute	WG1: Solar (including interior) and	
0	82 Laurel Farris	New Mexico State University		coronal	Student Poster
		Vanderbilt			
		University/Harvard Smithsoni	Analysis of Solar Flare Observations obtained by the	WG1: Solar (including interior) and	
0	83 Crisel Suarez	an Center for Astrophysics	MinXSS-1 CubeSat	coronal	Student Poster
		· · ·		WG1: Solar (including interior) and	
0	84 Elliot Johnson	University of Delaware	Anterograde Collisional Analysis of Solar Wind Ions	coronal	Student Poster
			Predicting Magnetic Chirality of Coronal Mass	WG1: Solar (including interior) and	
0	85 Lizet Casillas	UCLA	Ejections and Potential Geoeffectiveness of Solar Storms	coronal	Student Poster
		University of Alabama in	Improving Solar Wind Predictions Using Multi-Satellite	WG1: Solar (including interior) and	
0	86 Dinesha Vasanta Hegde	Huntsville	In Situ Observations	coronal	Student Poster
			The Large Scale Collaborative Science of the COFFIES	WG1: Solar (including interior) and	
0	87 Shea A. Hess Webber	Stanford	DRIVE Science Center	coronal	
			An introduction to the Upgraded Coronal Multi-channel	WG1: Solar (including interior) and	
0	88 Benjamin Berkey	MLSO/HAO/NCAR	Polarimeter (UCoMP) hardware and data products	coronal	
			Composition Studies to Link the Sun & amp; Heliosphere	WG1: Solar (including interior) and	
0	89 Don Hassler	Southwest Research Institute	with SPICE on Solar Orbiter	coronal	
				WG1: Solar (including interior) and	
0	90 Holly Gilbert	NCAR/HAO	Coronal Solar Magnetism Observatory (COSMO)	coronal	
			Improved differential and meridional flows with a	WG1: Solar (including interior) and	
0	91 Piyush Agrawal	Southwest Research Institute	focused study at high latitudes	coronal	
				WG1: Solar (including interior) and	
0	92 Giuliana de Toma	NCAR/HAO	The transition between solar cycle 24 and 25	coronal	
		W. W. Hansen Experimental			
		Physics Laboratory, Stanford	Removal Of Active Region Inflows Reveals Solar Cycle	WG1: Solar (including interior) and	
0	93 Sushant S. Mahajan	University	Scale Trends In Meridional Flow	coronal	
		New Jersey Institute of	Can Proton Beams Explain White-Light Flares and	WG1: Solar (including interior) and	
0	94 Alexander Kosovichev	Technology	Sunquakes?	coronal	
		High Altitude Observatory		WG1: Solar (including interior) and	
0	95 Daniela Lacatus	NCAR	Spectroscopic investigation of solar filaments	coronal	
		George Mason University/	Probing the Solar SXR Background Emission with	WG1: Solar (including interior) and	
0	96 Sherry Chhabra	Naval Research Laboratory	Chandrayaan-2 XSM	coronal	
		George Mason University/	Nested Rings CME Cavity from WISPR Imager onboard	WG1: Solar (including interior) and	
0	97 Shaheda Begum Shaik	Naval Research Laboratory	Parker Solar Probe	coronal	
		NASA Goddard Space Flight		WG1: Solar (including interior) and	
0	98 DeOndre	Center	Thermal Analysis of the Plasma Sheet Region	coronal	
			An Expanded Cross-Calibration and Performance		
			Assessment of the Solar Orbiter Heavy Ion Sensor with		PSP and SO: Origin and Acceleration of the Solar Wind(s) Session
0	99 Sarah A. Spitzer	University of Michigan	its Ion Optical Model	WG2: Interplanetary	02. Multi-messenger Heliophysics with DKIST
					$\label{eq:PSP} \mbox{ PSP and SO: Origin and Acceleration of the Solar Wind(s) Session}$
					02. Multi-messenger Heliophysics with DKIST Session 05.
					Understanding and Quantifying the Performance and
			Underestimation of the polar magnetic flux		Uncertainties in Solar and Heliospheric Models Session 06.
			mesurements due to projection effects from the ecliptic		Connecting the Sun and Heliosphere through interdisciplinary
1	00 Sanjay Gosain	National Solar Observatory	view and the open flux problem.	WG2: Interplanetary	coordinated observing campaigns and modeling

101 Zhenguang Huang	University of Michigan	Modeling the Solar Wind During Different Phases of the Last Solar Cycle	WG2: Interplanetary	PSP and SO: Origin and Acceleration of the Solar Wind(s) Session 02. Multi-messenger Heliophysics with DKIST Session 06. Connecting the Sun and Heliosphere through interdisciplinary coordinated observing campaigns and modeling
102 Benjamin Lynch	Space Sciences Laboratory, University of California Berkeley	Properties of Coherent Magnetic Structures in Composition-Enhanced Solar Wind from the S-Web	WG2: Interplanetary	PSP and SO: Origin and Acceleration of the Solar Wind(s) Session 04. Heliospheric Turbulence I - Interplay of Large-scale Structure with Turbulence Session 14. Identifying Science and Instrumentation Gaps in the Coronal - Solar Wind Connection
103 Rohit Chhiber	University of Delaware & NASA GSFC	An extended and fragmented AlfvV©n zone in the Young Solar Wind	WG2: Interplanetary	PSP and SO: Origin and Acceleration of the Solar Wind(s) Session 04. Heliospheric Turbulence I - Interplay of Large-scale Structure with Turbulence Session 14. Identifying Science and Instrumentation Gaps in the Coronal - Solar Wind Connection Session 16. Heliospheric Turbulence II: Multiscale Nature of Turbulence from Inertial Scales to Dissipation Range
104 Ali Rahmati	UC Berkeley Space Sciences Lab	Parker Solar Probe observations of nonthermal solar wind and Venusian protons during PSP's Venus Gravity Assists	WG2: Interplanetary	PSP and SO: Origin and Acceleration of the Solar Wind(s) Session 06. Connecting the Sun and Heliosphere through interdisciplinary coordinated observing campaigns and modeling
		Investigating the radial evolution of solar wind		PSP and SO: Origin and Acceleration of the Solar Wind(s)  Session 06. Connecting the Sun and Heliosphere through interdisciplinary coordinated observing campaigns and modeling  Session 08. Connecting the Heliosphere with the Interstellar
105 Ronan Laker	UC Berkeley	structures with PSP's 11th Encounter Simulating Stream Interaction Regions during Parker Solar Probe's First Approach with the Alfven Wave Solar		Medium   Student Poster PSP and SO: Origin and Acceleration of the Solar
106 Elizabeth Wraback	University of Michigan	atmosphere Model	WG2: Interplanetary	Wind(s) Student Poster
107 Keyvan Ghanbari	The university of Alabama in Huntsville	Turbulent properties of the solar wind within corotating interaction regions: superposed epoch analysis of simulations and observations	WG2: Interplanetary	Session 01. Do we understand the role of turbulence and diffusion in cosmic ray transport in the heliosphere?
108 Jia Huang	University of Michigan	The Radial Evolution of Solar Wind Plasma in the Inner Heliosphere: PSP, Helios and Wind Observations	WG2: Interplanetary	Session 02. Multi-messenger Heliophysics with DKIST, PSP and SO: Origin and Acceleration of the Solar Wind(s)
	University of California	New Insights on Solar Wind Electrons at 1 AU:	woz. mier planetar y	
109 Dr. Chadi Salem	Berkeley	Collisionality, Heat Flux, and Thermal Force	WG2: Interplanetary	Session 03. Energy dissipation processes in space plasmas
110 Katariina Nykyri	Embry-Riddle Aeronautical University	Seven Sisters - Societal and Science Case For an Inner Heliospheric Solar Wind Constellation	WG2: Interplanetary	Session 04. Heliospheric Turbulence I - Interplay of Large-scale Structure with Turbulence
111 Francesco Pecora	University of Delaware	Magnetic Switchback Occurrence Rates in the Inner Heliosphere: Parker Solar Probe and 1 au	WG2: Interplanetary	Session 04. Heliospheric Turbulence I - Interplay of Large-scale Structure with Turbulence
112 Simone Di Matteo	Catholic University of America/NASA-GSFC	Multitaper Spectral Analysis Procedure for the Identification of Solar Wind Periodic Density Structures	i	Session 04. Heliospheric Turbulence I - Interplay of Large-scale Structure with Turbulence Session 07. Data Mining for Science of the Sun-Earth Connection as a Single System
113 Manuel Enrique Cuesta	University of Delaware	Magnetic-field Line Curvature using Magnetospheric Multiscale	WG2: Interplanetary	Session 04. Heliospheric Turbulence I - Interplay of Large-scale Structure with Turbulence  Session 12. Flux Ropes and their Dynamics
114 Nikolai V Pogorelov	Department of Space Science, The University of Alabama in Huntsville	Improving Space Weather Predictions with Data-driven Models of the Solar Atmosphere and Inner Heliosphere	WG2: Interplanetary	Session 05. Understanding and Quantifying the Performance and Uncertainties in Solar and Heliospheric Models

		FETCH concept: Investigating Quiescent and Transient		
131 Chip Manchester	University of Michigan	Magnetic Structures in the Inner Heliosphere using Faraday Rotation of Spacecraft Radio Signals	WG2: Interplanetary	Session 11. Modeling CME initiation and propagation through the heliosphere Session 12. Flux Ropes and their Dynamics
	Centre for mathematical	Faraday Rotation of Spacecraft Radio Signals		Session 11. Modeling CME initiation and propagation through
	Plasma-Astrophysics, KU	The effect of AMR on the magnetized CME model in		the heliosphere Session 12. Flux Ropes and their
132 Tinatin Baratashvili	Leuven	Icarus	WG2: Interplanetary	Dynamics Student Poster
		Eruption and Interplanetary Evolution of a Stealthy		
133 Sanchita Pal	University of Helsinki	Streamer-Blowout CME at 0.5 AU	WG2: Interplanetary	Session 12. Flux Ropes and their Dynamics
	r.	The 2021 February 24 Coronal Mass Ejection Measured		
		Jointly by STEREO-A and Wind at 55° Separation:		
134 Noé Lugaz	University of New Hampshire	Consequences for CME Global Properties	WG2: Interplanetary	Session 12. Flux Ropes and their Dynamics
	Space Science Center,			
	Institute for the Study of			
	Earth, Oceans, and Space,	Quantifying and Reducing the Observed Aging Effect of		
135 Florian Regnault	University of New Hampshire	· · · · · · · · · · · · · · · · · · ·	WG2: Interplanetary	Session 12. Flux Ropes and their Dynamics
	Garage Calance C. 1. 1977	Magnetic field of CMEs as represented by 40+ years of		Consider 42. Elem Denses and Maria D
136 Nada Al-Haddad	Space Science Center, UNH	analyses	WG2: Interplanetary	Session 12. Flux Ropes and their Dynamics
127 B L Altormon	SwRI	Heavy Ion Heating Observed by Solar Orbiter HIS Across		Session 18. The kinetic physics of collisionless shock waves in the
137 B. L. Alterman	SWRI	a Shock	WG2: Interplanetary	heliosphere
		How does the planetary bow shock at earth process		Cossion 19. The kinetic physics of collisionless check wayss in the
138 Austin Brenner	University of Michigan	ICME shock, sheath, and ejecta? An MHD simulation event study.	WG2: Interplanetary	Session 18. The kinetic physics of collisionless shock waves in the heliosphere Student Poster
	Oniversity of Witchigan	event study.		
139 Thomas Woolley	Imperial College London	Radial Evolution and Kinetics of Ion Species with Helios	WG2: Interplanetary	Student Poster
	University of California, San	Predicting Solar Wind Streams from the Inner-	· · ·	
140 Opal Issan	Diego	Heliosphere to Earth via Shifted Operator Inference	WG2: Interplanetary	Student Poster
	Universidad Nacional			
Carlos Arturo Perez-	Autónoma de México,	Evolution of the interplanetary shocks through the inner		
141 Alanis	UNAM	heliosphere.	WG2: Interplanetary	Student Poster
		Unraveling the Multi-Scale Solar Wind Structure		
		Between Lagrange 1-point, Lunar Orbit and Earth's Bow		
	Embry-Riddle Aeronautical	Shock: Better Space Weather Prediction Through		
142 Katherine Holland	University	Information Theory	WG2: Interplanetary	Student Poster
	Department of Division 9	Comparing the Derformance of a Calar Wind readed		
Kalpa Henadhira	· · · · · · · · · · · · · · · · · · ·	Comparing the Performance of a Solar Wind model from the Sun to 1 AU using Real and Synthetic		
143 Arachchige	Massachusetts Lowell, USA	Magnetograms	WG2: Interplanetary	Student Poster
145 Arachenige	Wassachusetts Lowen, OSA	ICME Driven Shock of November 9th 2004 its Effect on		Student Foster
144 Sarah Auriemma	University of New Hampshire		WG2: Interplanetary	Student Poster
		Tracing the impacts of an ICME shock on the		
		magnetosphere: Comparison of observations and SWMF		
145 Shannon C. Hill	University of Michigan	simulation results-+	WG2: Interplanetary	Student Poster
		Characterization of Small Flux Ropes using Juno		
146 Sahanaj Aktar Banu	University of New Hampshire	Spacecraft Data	WG2: Interplanetary	Student Poster
	University of Hawaii at	Properties of Forbush Decreases observed with the AMS	-	
147 Siqi Wang	Manoa	02 daily proton flux	WG2: Interplanetary	Student Poster
		Effects of heliosphere plasma conditions on the		
148 Andr/© Nicolov	Caltech	properties of astrophysical dust grains	WG2: Interplanetary	Student Poster

Energy-per-Charge Selecting Entrance System for the	
Solar Wind and Pickup Ion Composition Energy	
ason Gilbert University of Michigan Spectrometer WG2: Interplanetary	
The effects of solar cycle variability on nanodust	
Space Sciences Lab., Univ. dynamics in the inner heliosphere: Predictions for	
Indrew Poppe         California at Berkeley         future STEREO A/WAVES measurements         WG2: Interplanetary	
Small flux ropes and associated global structures	
Chungbuk National University, identified from multi-point observations with PSP,	
yung-Eun Choi Korea STEREO-A and Wind WG2: Interplanetary	
atrick Kilian         Space Science Institute         Drift-kinetic model of the inner heliosphere         WG2: Interplanetary	
Calculating and Examining Electric Fields in the	
Instant         WVU Dept. of Physics         Venusian Plasma Environment using PSP         WG2: Interplanetary	
Suprathermal ion properties in slow and fast solar wind WG3: Solar energetic particles	
Alaher Dayeh         Southwest Research Institute         structures: Observations from the Parker Solar Probe         (including suprathermal and GCR)         PSP and SO: Origin and Acceleration of the Solar Probe	
PSP and SO: Origin and Acceleration of the So	
04. Heliospheric Turbulence I - Interplay of La	•
with Turbulence/Session 10. Machine Learni And a la balancia University Contactions for the Contaction of the Contaction	•
Assimilation in Heliophysics: Capturing the C	
Picture Session 11. Modeling CME initiation ernando Carcaboso Catholic University of Advantages of Charaterising the Suprathermal Electrons WG3: Solar energetic particles through the heliosphere Session 12. Flux Roc	
ernando Carcaboso Catholic University of Advantages of Charaterising the Suprathermal Electrons WG3: Solar energetic particles through the heliosphere Session 12. Flux Rop <i>Norales</i> America / NASA/GSFC Pitch-angle Distribution (including suprathermal and GCR) Dynamics Student Poster	bes and their
The Formation of Electron Outflow Jets with Power-law	
University of Alabama in Energy Distribution in GuideÔ <sup>°</sup> Åeld Magnetic WG3: Solar energetic particles Session 01. Do we understand the role of turl	hulanca and
laihong Che Huntsville Reconnection (including suprathermal and GCR) diffusion in cosmic ray transport in the helios	
IREAP/UMD & amp; Role of Suprathermal Runaway electrons returning to WG3: Solar energetic particles	phere.
Areiem Alaoui NASA/GSFC the acceleration region in solar flares (including suprathermal and GCR) Session 03. Energy dissipation processes in sp	pace plasmas
Session 05. Understanding and Quantifying the	
Uncertainties in Solar and Heliospheric Mode	
Integrating automated coronal mass ejection detection Mining for Science of the Sun-Earth Connecti	
alerts from a ground based coronagraph for use in solar WG3: Solar energetic particles System Session 09. SHINE Challenge: SEP Mc	•
Alichael D. Galloy NCAR/HAO/MLSO energetic particle event forecasting (including suprathermal and GCR) Community Effort - Forecasting the "Non-event forecasting the Non-event forec	ent"
Session 05. Understanding and Quantifying th	he Performance and
Uncertainties in Solar and Heliospheric Mode	els Session 07. Data
Mining for Science of the Sun-Earth Connecti	ion as a Single
System   Session 09. SHINE Challenge: SEP Mo	del Validation
Quantifying the Impacts of Interplanetary Propagation Community Effort - Forecasting the "Non-eve	ent"   Session 17.
AFRL NRC Fellow and and Transient Events on Solar Energetic Particle WG3: Solar energetic particles Models and observations for the contribution	ns from SEPs and
Ilicia Petersen         University of Florida         Intensity-Time Profiles         (including suprathermal and GCR)         GCRs to the radiation background in the helicity	osphere
University of Alabama in Impact of Magnetic Focusing on the Origin of Electron WG3: Solar energetic particles Session 06. Connecting the Sun and Heliosphe	•
ofeng Tang Huntsville Beams Propagating Upwardly in the Solar Corona (including suprathermal and GCR) interdisciplinary coordinated observing camp	paigns and modeling
Acceleration of Solar Energetic Particles (SEPs) through WG3: Solar energetic particles Session 06. Connecting the Sun and Heliosphe	•
Aatthew J West Southwest Research Institute a CME-driven Shock and Streamer Interaction (including suprathermal and GCR) interdisciplinary coordinated observing camp	paigns and modeling

162 James M. Ryan	University of New Hampshire	Re-vitalizing the US-Based Neutron Monitor Network	WG3: Solar energetic particles (including suprathermal and GCR)	Session 06. Connecting the Sun and Heliosphere through interdisciplinary coordinated observing campaigns and modeling  Session 17. Models and observations for the contributions from SEPs and GCRs to the radiation background in the heliosphere
163 Subhamoy Chatterjee	Southwest Research Institute	Validating a Multivariate Ensemble of SEP Forecasting Models with SHINE Challenge Events and Non-events over the Period 2014-2022	WG3: Solar energetic particles (including suprathermal and GCR)	Session 07. Data Mining for Science of the Sun-Earth Connection as a Single System  Session 09. SHINE Challenge: SEP Model Validation Community Effort - Forecasting the "Non- event"  Session 10. Machine Learning and Data Assimilation in Heliophysics: Capturing the Current Picture
164 John D. Richardson	MIT	Using Magnetic Flux Conservation to Determine Heliosheath Speeds	WG3: Solar energetic particles (including suprathermal and GCR)	Session 08. Connecting the Heliosphere with the Interstellar Medium
165 Hafijul Islam	University of New Hampshire	12 Year Full Solar Cycle Maps from IBEX-Lo Interstellar Neutral Atom Observations (2009-2020) and Global Parameter estimation of Interstellar Helium	WG3: Solar energetic particles (including suprathermal and GCR)	Session 08. Connecting the Heliosphere with the Interstellar Medium  Student Poster
166 Kathryn Whitman	NASA JSC SRAG	Community Effort towards Solar Energetic Particle Model Validation Motivated by Space Radiation Operations	WG3: Solar energetic particles (including suprathermal and GCR)	Session 09. SHINE Challenge: SEP Model Validation Community Effort - Forecasting the "Non-event"
167 Alessandro Bruno	Catholic University of America	SEPSTER2D: An Empirical Model of 10-130 MeV Solar Energetic Particle Spectra at 1 AU Based on Coronal Mass Ejection Speed and Direction	WG3: Solar energetic particles (including suprathermal and GCR)	Session 09. SHINE Challenge: SEP Model Validation Community Effort - Forecasting the "Non-event"
168 Jon Linker	Predictive Science Inc	Modeling Broad-Longitude SEP Events in the Era of PSP and Solar Orbiter	WG3: Solar energetic particles (including suprathermal and GCR)	Session 09. SHINE Challenge: SEP Model Validation Community Effort - Forecasting the "Non-event"
169 Viacheslav Sadykov	Georgia State University	Machine Learning-Driven Prediction of "All-Clear" Periods for Solar Proton Events	WG3: Solar energetic particles (including suprathermal and GCR)	Session 09. SHINE Challenge: SEP Model Validation Community Effort - Forecasting the "Non-event"   Session 10. Machine Learning and Data Assimilation in Heliophysics: Capturing the Current Picture
170 Valeriy Tenishev	University of Michigan	Integrated Model for the Solar Energetic Particles and Alfven Wave Turbulence in the Inner Heliosphere	WG3: Solar energetic particles (including suprathermal and GCR)	Session 11. Modeling CME initiation and propagation through the heliosphere
171 Keaton Van Eck	The University of Alabama in Huntsville	Determining the Relative Roles of SMFR Acceleration Mechanisms on Particle Acceleration Behind Traveling Shocks Within 1 AU	WG3: Solar energetic particles (including suprathermal and GCR)	Session 12. Flux Ropes and their Dynamics Session 15. Suprathermal lons in the Heliosphere and Surrounding Very Local Interstellar Medium Student Poster
172 Ratan Kumar Bera	Center for Space Plasma and Aeronomic Research, University of Alabama in Huntsville	Towards Accurate Modeling of Pickup lons in the -+Solar Wind-+Interaction-+with the Local Interstellar Medium	WG3: Solar energetic particles (including suprathermal and GCR)	Session 15. Suprathermal lons in the Heliosphere and Surrounding Very Local Interstellar Medium
173 Samuel Hart		Live Catalogue and Statistical Study of Helium-3 Rich Time Periods over the Last Two Solar Cycles	WG3: Solar energetic particles (including suprathermal and GCR)	Session 15. Suprathermal lons in the Heliosphere and Surrounding Very Local Interstellar Medium Student Poster
		The Variation of the Pitch-angle Distribution of 500 MeV solar protons at 1 au in a Weak Pitch-angle Scattering and in the Large-scale Turbulent	WG3: Solar energetic particles	Session 17. Models and observations for the contributions from
174 Ashraf Moradi	University of Arizona	Interplanetary Magnetic Field SOFIE (Solar-wind with Field-lines and Energetic-	(including suprathermal and GCR)	SEPs and GCRs to the radiation background in the heliosphere
175 Lulu Zhao	University of Michigan	particles): A data-driven and self-consistent SEP modeling and forecasting tool	WG3: Solar energetic particles (including suprathermal and GCR)	Session 17. Models and observations for the contributions from SEPs and GCRs to the radiation background in the heliosphere
176 J. Grant Mitchell	George Washington University & amp; NASA/GSFC	First Measurements of Jovian Electrons by Parker Solar Probe/ISOIS Within 0.5 AU of the Sun	WG3: Solar energetic particles (including suprathermal and GCR)	Session 17. Models and observations for the contributions from SEPs and GCRs to the radiation background in the heliosphere Student Poster

		Dula Transform: A Changlet based Temporal Accessition	WC2: Color operantic particles	
177 Omar Bahri	Utah State University	Rule Transform: A Shapelet-based Temporal Association Rule Miner for Multivariate Time Series Classification	(including suprathermal and GCR)	Student Poster
	otali state oniversity		WG3: Solar energetic particles	Student roster
178 Aatiya Ali	Georgia State University	Predicting Solar Proton Events of Solar Cycles 22-24	(including suprathermal and GCR)	Student Poster
Antonio Esteban		Gradual SEP modelling with PARADISE: March and April		
179 Niemela	KU Leuven	2013 events	(including suprathermal and GCR)	Student Poster
		Forecasting the Probability of Solar Energetic Particle		
	University of Texas at San	Events and Their Properties Using a Multivariate		
	Antonio/Southwest Research	Dataset and an Ensemble of Convolutional Neural	WG3: Solar energetic particles	
180 Kimberly Moreland	Institute	Networks	(including suprathermal and GCR)	Student Poster
		Laboratory nano-flares generated from multiple	WG3: Solar energetic particles	
181 Yang Zhang	Caltech	braided current loops	(including suprathermal and GCR)	Student Poster
	University of Texas at San			
Adolfo Santa Fe	Antonio / Southwest Research	ESP Heavy Ion Property Variations in Solar Cycles 23	WG3: Solar energetic particles	
182 DueV±as	Institute	and 24	(including suprathermal and GCR)	Student Poster
		Solar Energetic Particles (SEP) Acceleration in the		
		Ground Level Enhancement Event on 2017/09/10: A 3D	WG3: Solar energetic particles	
183 Xiaohang Chen	University of Arizona	simulation	(including suprathermal and GCR)	Student Poster
	University of	Solar Energetic Particle-Associated Coronal Mass		
	Maryland/Goddard Space	Ejections Observed by the Mauna Loa Solar Observatory	<b>e</b> .	
184 Ian G. Richardson	Flight Center	Mk3 and Mk4 Coronagraphs	(including suprathermal and GCR)	
		Using Ensemble Modelling to Assess the Uncertainty of		
185 Gang Li	UAH	Solar Energetic Particle Event	(including suprathermal and GCR)	
	Lockheed Martin Advanced	The Origin of Fe-rich Gradual Solar Energetic Particle	WG3: Solar energetic particles	
186 Nariaki Nitta	Technology Center	Events	(including suprathermal and GCR)	
		Solar wind proton and alpha particle velocity		
		distributions, temperature anisotropies, and heating	WG4: Microphysics (reconnection,	
187 Leon Ofman	CUA/NASA GSFC	models guided by Parker Solar Probe perihelia data	turbulence, etc)	PSP and SO: Origin and Acceleration of the Solar Wind(s)
188 Seth Dorfman	Space Science Institute	Laboratory Study of Alfv/©n Wave Parametric Instabilites	WG4: Microphysics (reconnection, turbulence, etc)	PSP and SO: Origin and Acceleration of the Solar Wind(s) Session 03. Energy dissipation processes in space plasmas Session 04. Heliospheric Turbulence I - Interplay of Large-scale Structure with Turbulence Session 16. Heliospheric Turbulence II: Multiscale Nature of Turbulence from Inertial Scales to Dissipation Range
189 Trevor Bowen	University of California, Berkeley	In-Situ Signature of Cyclotron Resonant Heating	WG4: Microphysics (reconnection, turbulence, etc)	PSP and SO: Origin and Acceleration of the Solar Wind(s) Session 03. Energy dissipation processes in space plasmas Session 16. Heliospheric Turbulence II: Multiscale Nature of Turbulence from Inertial Scales to Dissipation Range
		Sunward Strahl in Magnetic Field Reversals: Solar		
	University of California	Connectivity and Magnetic Topology during Rapid	WG4: Microphysics (reconnection,	PSP and SO: Origin and Acceleration of the Solar Wind(s) Session
190 Phyllis Whittlesey	Berkeley / Space Sciences Lab	Switchbacks in Parker Solar Probe Fast Electron Data	turbulence, etc)	12. Flux Ropes and their Dynamics
			WG4: Microphysics (reconnection,	
191 Yi Qi	LASP, CU Boulder	at the interface of entangled flux tubes	turbulence, etc)	Session 03. Energy dissipation processes in space plasmas
		The Role of Shear Flow on Reconnecting Current Sheets		
192 Colby Haggerty	for Astronomy	in the Inner Solar Wind	turbulence, etc)	Session 03. Energy dissipation processes in space plasmas
		•	WG4: Microphysics (reconnection,	
193 Tak Chu Li	Dartmouth College	dimensional Plasma Turbulence	turbulence, etc)	Session 03. Energy dissipation processes in space plasmas

194 Ivan Vasko	Space Sciences Laboratory, UC Berkeley	Kinetic-scale current sheets at 0.2 and 1 au: properties, origin and reconnection	WG4: Microphysics (reconnection, turbulence, etc)	Session 03. Energy dissipation processes in space plasmas Session 04. Heliospheric Turbulence I - Interplay of Large-scale Structure with Turbulence
195 Jada Walters	University of Arizona	The Effects of Non-Equilibrium Velocity Distributions on Ion-Scale Waves in the Solar Wind	WG4: Microphysics (reconnection, turbulence, etc)	Session 03. Energy dissipation processes in space plasmas Session 04. Heliospheric Turbulence I - Interplay of Large-scale Structure with Turbulence Session 16. Heliospheric Turbulence II: Multiscale Nature of Turbulence from Inertial Scales to Dissipation Range Student Poster
196 Alexandre Brosius	PSU/NASA GSFC	Characterizing waves near the heliospheric current sheet with improved minimum variance analysis of PSP observations	WG4: Microphysics (reconnection, turbulence, etc)	Session 03. Energy dissipation processes in space plasmas Session 04. Heliospheric Turbulence I - Interplay of Large-scale Structure with Turbulence Student Poster
197 Mihailo Martinovic	University of Arizona	Classification of Solar Wind Instabilities in the Inner Heliosphere	WG4: Microphysics (reconnection, turbulence, etc)	Session 03. Energy dissipation processes in space plasmas   Session 05. Understanding and Quantifying the Performance and Uncertainties in Solar and Heliospheric Models Session 03. Energy dissipation processes in space
198 Hanying Wei	Hanying Wei	Ion cyclotron waves in the solar wind and their indications of source ion distributions	WG4: Microphysics (reconnection, turbulence, etc)	plasmas Session 16. Heliospheric Turbulence II: Multiscale Nature of Turbulence from Inertial Scales to Dissipation Range
199 Emily Lichko	University of Arizona	Effects of distribution structure on predictions of plasma behavior in marginally unstable plasma	, ,	Session 03. Energy dissipation processes in space plasmas Session 16. Heliospheric Turbulence II: Multiscale Nature of Turbulence from Inertial Scales to Dissipation Range
200 Niranjana Shankarappa	University of Arizona	Relative heating of protons and electrons in the young solar wind due to turbulent dissipation mediated by Landau damping	WG4: Microphysics (reconnection, turbulence, etc)	Session 03. Energy dissipation processes in space plasmas Session 16. Heliospheric Turbulence II: Multiscale Nature of Turbulence from Inertial Scales to Dissipation Range Student Poster
Mahmud Hasan 201 Barbhuiya	West Virginia University	Generalized First law of Thermodynamics: A New Theory of Kinetic-Scale Energy Conversion	WG4: Microphysics (reconnection, turbulence, etc)	Session 03. Energy dissipation processes in space plasmas Student Poster
202 Sarah Horvath	The University of Iowa	Characterizing Electron Energization Using Field- Particle Correlations	WG4: Microphysics (reconnection, turbulence, etc)	Session 03. Energy dissipation processes in space plasmas  Student Poster
203 Zhaoming Gan	New Mexico Consortium	On the Existence of Fast Modes in Compressible Magnetohydrodynamic Turbulence	turbulence, etc)	Session 04. Heliospheric Turbulence I - Interplay of Large-scale Structure with Turbulence
204 Juan Carlos Palacios	Florida Institute of Technology	On the Statistical Distribution of Increments and Intermittency of Solar Wind Turbulence	turbulence, etc)	Session 04. Heliospheric Turbulence I - Interplay of Large-scale Structure with Turbulence
205 Chen Shi	UCLA	Turbulence and large-scale structures in the expanding solar wind (Scene-setting - Session #4)	turbulence, etc)	Session 04. Heliospheric Turbulence I - Interplay of Large-scale Structure with Turbulence
206 Mel Abler	Space Science Institute	Strong Alfven Wave Interactions in a Laboratory Plasma	WG4: Microphysics (reconnection, turbulence, etc)	Session 04. Heliospheric Turbulence I - Interplay of Large-scale Structure with Turbulence
207 Kristopher G Klein	University of Arizona	HelioSwarm: Characterizing the Multi-Scale Nature of Space Plasma Turbulence	WG4: Microphysics (reconnection, turbulence, etc)	Session 04. Heliospheric Turbulence I - Interplay of Large-scale Structure with Turbulence  Session 16. Heliospheric Turbulence II: Multiscale Nature of Turbulence from Inertial Scales to Dissipation Range
208 Xiangrong Fu	New Mexico Consortium	Nature and Scalings of Density Fluctuations of Compressible MHD Turbulence with Applications to the Solar Wind		Session 04. Heliospheric Turbulence I - Interplay of Large-scale Structure with Turbulence  Session 16. Heliospheric Turbulence II: Multiscale Nature of Turbulence from Inertial Scales to Dissipation Range
209 Michael Terres		A Measure of Alfvenic Turbulence during PSP encounters 6, 7, and 8	WG4: Microphysics (reconnection, turbulence, etc)	Session 04. Heliospheric Turbulence I - Interplay of Large-scale Structure with Turbulence  Session 16. Heliospheric Turbulence II: Multiscale Nature of Turbulence from Inertial Scales to Dissipation Range  Student Poster

Noshin 210 Mashayekhizadeh	University of New Hampshire	Parametric Decay of Circularly Polarized Alfven Wave: One Dimensional and Multidimensional Simulations	WG4: Microphysics (reconnection, turbulence, etc)	Session 05. Understanding and Quantifying the Performance and Uncertainties in Solar and Heliospheric Models Session 16. Heliospheric Turbulence II: Multiscale Nature of Turbulence from Inertial Scales to Dissipation Range Student Poster
211 Rebecca Harvey	University of Alabama in Huntsville	Observational Analysis of Small-scale Structures in the Earth's Magnetosheath	WG4: Microphysics (reconnection, turbulence, etc)	Session 12. Flux Ropes and their Dynamics Student Poster
212 Mason Dorseth	Florida Institute of Technology	On the Estimation of Correlation Functions of Non- Contiguous Solar Wind Turbulence Signals	WG4: Microphysics (reconnection, turbulence, etc)	Session 16. Heliospheric Turbulence II: Multiscale Nature of Turbulence from Inertial Scales to Dissipation Range  Student Poster
213 Subash Adhikari	University of Delaware	Guide field dependence of energy spectrum and energy transfer in reconnection	WG4: Microphysics (reconnection, turbulence, etc)	Session 16. Heliospheric Turbulence II: Multiscale Nature of Turbulence from Inertial Scales to Dissipation Range Student Poster
214 Gregory G. Howes	University of Iowa	Understanding the Kinetic Physics of Particle Energization at Collisionless Shocks Using the Field- Particle Correlation Technique	WG4: Microphysics (reconnection, turbulence, etc)	Session 18. The kinetic physics of collisionless shock waves in the heliosphere
215 Ilya Kuzichev	New Jersey Institute of Technology	Generation of Quasi-Parallel Whistler Waves Around Interplanetary Shocks	WG4: Microphysics (reconnection, turbulence, etc)	Session 18. The kinetic physics of collisionless shock waves in the heliosphere
216 Jason TenBarge	Princeton University	Evolution and Particle Energization of the Electron Cyclotron Drift Instability with Realistic Particle Distributions		Session 18. The kinetic physics of collisionless shock waves in the heliosphere
217 Collin Robert Brown	University of Iowa	Phase Space Energization Analysis of the Corrugation Instability using the Field-Particle Correlation Technique		Session 18. The kinetic physics of collisionless shock waves in the heliosphere  Student Poster
218 Brandon Russell	University of Michigan	Laboratory evidence of unstable semi-relativistic quasi- perpendicular shock formation	WG4: Microphysics (reconnection, turbulence, etc)	Student Poster
219 Sohom Roy	University of Delaware	Statistics of Energy Dissipation rate at reconnection sites	WG4: Microphysics (reconnection, turbulence, etc)	Student Poster
220 Waverly Gorman	University of Arizona	Mind the Gap: Energy Transfer in a high-beta MHD Turbulent Cascade	WG4: Microphysics (reconnection, turbulence, etc)	Student Poster
221 Joshua Goodwill	University of Delaware	Isotropization and Evolution of Energy-Containing Eddies in Solar Wind Turbulence: Parker Solar Probe, Helios 1, ACE, WIND, and Voyager 1	WG4: Microphysics (reconnection, turbulence, etc)	Student Poster
222 Justin Bowman	West Virginia University	Comparison of Sub-proton Scale Magnetic Holes in the Magnetosheath, Magnetotail, and Foreshock	WG4: Microphysics (reconnection, turbulence, etc)	Student Poster
223 Anthony Rasca	NASA	Evidence of Current-Driven Behavior at Switchback Boundaries Observed by Parker Solar Probe	WG4: Microphysics (reconnection, turbulence, etc)	
224 Young Dae Yoon	Pohang Accelerator Laboratory	Current sheet equilibrium selection via relaxation and guide field amplification	WG4: Microphysics (reconnection, turbulence, etc)	
225 Don Kolinski	NCAR/HAO	Polarimeter to UNify the Corona and Heliosphere (PUNCH)	Other	PSP and SO: Origin and Acceleration of the Solar Wind(s) Session 04. Heliospheric Turbulence I - Interplay of Large-scale Structure with Turbulence Session 11. Modeling CME initiation and propagation through the heliosphere Session 14. Identifying Science and Instrumentation Gaps in the Coronal - Solar Wind Connection Session 16. Heliospheric Turbulence II: Multiscale Nature of Turbulence from Inertial Scales to Dissipation Range
226 Don Kolinski	NCAR/HAO	Whole Heliosphere and Planetary Interactions (WHPI)	Other	Session 06. Connecting the Sun and Heliosphere through interdisciplinary coordinated observing campaigns and modeling

		Solar Cycle Variations of the Solar Wind Dynamic		
	Southwest Research Institute,	Pressure and the Consequences for the Heliosphere as		Session 08. Connecting the Heliosphere with the Interstellar
227 Justyna M. Sokol	San Antonio, TX	seen by Energetic Neutral Atoms	Other	Medium
	· · · · · · · · · · · · · · · · · · ·			Session 08. Connecting the Heliosphere with the Interstellar
		Tracking the Evolution of Polar Coronal Holes using IBE	(	Medium Session 15. Suprathermal Ions in the Heliosphere and
228 Bishwas L. Shrestha	Princeton University	ENA Observations	Other	Surrounding Very Local Interstellar Medium
	Center for Space Plasma and			
	Aeronoimc Research, The			Session 08. Connecting the Heliosphere with the Interstellar
	University of Alabama in	A new MHD-plasma/Kinetic-neutral global heliosphere		Medium Session 15. Suprathermal Ions in the Heliosphere and
229 Federico Fraternale	Huntsville	model with helium neutrals and separate fluid electrons	5 Other	Surrounding Very Local Interstellar Medium
		Heliospheric Lyman Alpha Absorption with Kinetic		Session 08. Connecting the Heliosphere with the Interstellar
230 Erick Powell	Boston University	Neutrals	Other	Medium Student Poster
	Space Research Institute /	Parametric Study of Magnetosheath Jets in 2D Local		Session 18. The kinetic physics of collisionless shock waves in the
231 Luis Preisser	Austrian Academy of Science	Hybrid Simulations	Other	heliosphere
	Climate and Space Sciences			
	and Engineering, University of	f		
232 Tyler Eddy	Michigan	TFIPS: Next Generation Space Plasma Spectrometry	Other	Student Poster
		Global Sensitivity Analysis for Solar Wind and CME		
		Simulations in the Space Weather Modelling		
233 Aniket Jivani	University of Michigan	Framework	Other	Student Poster
234 Chika Onubogu	Boston University	Time-Dependent Models of the Heliosphere	Other	Student Poster
235 Jacob Mclaughlin	University of Iowa	Development of a Neutral Calcium Plasma Source	Other	Student Poster
	University of Alabama in	The Global Kinetic Plasma Model for Material		
236 Shanti Thagunna	Huntsville	Processing and Space Science	Other	
		Development of Rayleigh-Taylor-Like Driven Instability		
237 Xiaohan Ma	Boston University	in Heliosheath	Other	
		Opportunities for the study of heliospheric and		
	University of Wisconsin-	astrophysical plasmas at the Wisconsin Plasma Physics		
238 Joseph Olson	Madison	Laboratory	Other	
		Full disk spectropolarimetry using a multi-slit	Other, WG1: Solar (including	
239 Alexandra Glenn	UH Mānoa, IfA	spectrometer	interior) and coronal	Student Poster