Monday 7	Opening	1			Excursions
			Bold: Invited		buses leave from Lewis and Clark
					departs at 8:00
	A028 Piyali Chatterjee	A071 Karin Dissauer	A041 Tomoko Kawate	A040 Hisashi Hayakawa	Top of Lone Pea departs at 8:30
	Insights into the nature and dynamics of solar spicules	Unveiling the uniqueness of solar flare precursors - do pre-event conditions of the upper		Archival Investigations for the Extremity of the Solar Eruptions in the Past: Case Studies	
	A086 Cho	A052 Zbinden	A129 Alaoui	A029 Ying Li	
	Relation between non-thermal broadening and A042	Is the Mg II triplet emission a distinct flare A140	How much return current electric field mirroring A101	The White-light Flares Observed by ASO-S/LST/WST, CHASE, and IRIS	
	Guglielmino Small-scale eruptive phenomena in active region	Glesener The First Solar Flare Rocket Campaign	Emslie Evaluating the level of turbulence in the flaring	A045 Greatorex	
	A065 Martinez-Sykora	A049 Ryan Milligan	A064 Oka	Observational Analysis of Lyman-alpha Emission in A009	
	Small-scale turbulence can heat the solar A099	The Max Millennium Program of Solar Flare Research	Evolution and effect of pre-existing non-thermal A106	Sharma Statistical study to classify the occurrence of	
	Evans Multifluid and Kinetic 2D and 3D Simulations of	A163 Maloney	SainzDalda How significant is the role of turbulent motions in	A022 Song	
	A035 Tei	Flare Forecasting and SolarMonitor 2 A068	A015 Seo	Spectral Observations and Modeling of a Solar A033	ł
	Comparison of coronal hole and quiet Sun Posters	Peterson How Do We Know When to Launch? Statistical	Acceleration of Non-Thermal Electrons in Solar Posters	Young The Temperature and Density of a Solar Flare	
	Coffee	Posters Coffee	Coffee	Posters Coffee	
	1000				
	A036 Adam Kowalski	A100 Jessie Duncan	A162 Pradeep Chitta	A136 Daikou Shiota	
	Near-Ultraviolet Spectra of Stellar Flares: First Results from Hubble Space Telescope Treasury	Characterizing Hot Plasma in Solar Active Regions via HXR Differential Emission Measure	Multifaceted puzzles of the solar atmosphere in the era of high-resolution observations	Hinode observation of long-term variation of magnetic fields in the Sun's polar regions during	
	A024 Toriumi	A008 Teia Mihailescu	A156 Smart	A130 Nitta	
	Status and future of the atmospheric heating A037	Plasma Composition and Wave Activity in a Solar Active Region	A060	The Behavior of the Magnetic Field in Sun's High- A004	İ
	Otsu Loops in Spatially Integrated Observational Data	A091 McKevitt	Barnes How does the heating frequency on elemental	Yang A New Disambiguation Method Based on Physics-	
	A137 Suarez	Full Sun Spectral Analysis of Hinode/EIS data using A093	Bose	A118 Anan	
	Solar Flares X-ray Irradiance Observations from A135 Xie	To Identifying Plasma Fractionation Processes in the A150	Chromospheric and coronal heating in an active A149 Sterling	Magnetic and electric field structures at the X  A001  Mathur	1
	Thermal diagnostics on an M-flare observed with	Zambranaprado	Solar Active Region Coronal Jets: Hidden-onset	Unraveling the stratification of the chromospheric	
	Lunch	Connecting the Sun and the Heliosphere through  Lunch	Lunch	Lunch	
			Editori	canon	
			Editor		
			Lancin		
SWG	_			Sand.	
swg			sancii	- Constitution of the Cons	
SWG			Cancel		
swg	A019 Maria Kazachenko	A010	A144	A073	
swg	A019 Maria Kazachenko Solar Magnetic Fields Before and During Eruptions				
swg	Maria Kazachenko Solar Magnetic Fields Before and During	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018	A144 Sukarmadji Nanojets as pointers to the flare energy release A148 Cooper	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy: recent advances and open A067	
SWG	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin Modeling Electron and Proton Acceleration in	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMullan McBullan McBullan McBullan McBullan	A144 Sukarmadji Nanojets as pointers to the flare energy release A148	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy recent advances and open A057 Riley lidentification of chromospheric dynamical	
swg	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMullan	A144 Sukarmadji Namojets as pointers to the flare energy release A148 Cooper Detecting thermal and non-thermal emission in A083	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy: recent advances and open A067 Riley	
swg	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin Modeling Electron and Proton Acceleration in A048 Chen, B	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMulland DeepFiltering: Utilising the Power of Generative A026 A026	A144 Sukarmadji Namojets as pointers to the flare energy release A148 Cooper Detecting thermal and non-thermal emission in A083 Kuniyoshi Small-scale coronal EUV brightening produced by	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy recent advances and open A067 Riley identification of chromospheric dynamical A079 AA678	
swe	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin Modeling Electron and Proton Acceleration in A048 Chen, B Energetic Electrons Accelerated and Trapped in a A102	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMullan DeepFlitering: Utilising the Power of Generative A026 Antolin Cool and hot emission disambiguation in A092	A144 Sukarmadji Nanojets as pointers to the flare energy release A148 Cooper Detecting thermal and non-thermal emission in A083 Kuniyoshi Small-scale coronal EUV brightening produced by A059	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy: recent advances and open A067 Riley Identification of chromospheric dynamical A079 Ashfield A Mutti-wavelength Investigation of Quasi- A077	
SWG	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin Modeling Electron and Proton Acceleration in A048 Chen, B Energetic Electrons Accelerated and Trapped in a A102 Dahlin Decoding Three-Dimensional Reconnection	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMullan DeepFiltering: Utilising the Power of Generative A026 Antolin Cool and hot emission disambiguation in A092 Sahin From Chromospheric Evaporation to Coronal	A144 Sukarmadji Nanojets as pointers to the flare energy release A148 Cooper Detecting thermal and non-thermal emission in A083 Kuniyoshi Smalt-scale coronal EUV brightening produced by A059 Tiwari Solar Orbiter/EUI Observations and a Bifrost MHD A107	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy: recent advances and open A067 Riley Identification of chromospheric dynamical A079 Ashfield Abulti-wavelength investigation of Quasi- A077 Mulay Investigation of Quasi-periodic pulsations (QPPs)	
SWG	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin Modeling Electron and Proton Acceleration in A048 Chen, B Energetic Electrons Accelerated and Trapped in a A102 Dahlin Decoding Three-Dimensional Reconnection A109 Hansteen Small and large scale episodic events in smaller A061 Osaben	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMullan DeepFiltering: Utilising the Power of Generative A026 Antotin Cool and not emission disambiguation in A022 Sahin From Chromospheric Evaporation to Coronal A020 Longcope Characterizing Chromospheric Condensation A074 French	A144 Sukarmadji Nanojets as pointers to the flare energy release A148 Cooper Detecting thermal and non-thermal emission in A063 Kuniyoshi Smalt-scale coronal EUV brightening produced by A059 Tiwari Solar Orbiter/EUI Observations and a Bifrost MHD A107 Krucker Insights from Solar Orbiter's first Major Flare	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy: recent advances and open A067 Rilely Identification of chromospheric dynamical A079 Ashfield AMUIII-wavelength Investigation of Quasi- A074 Mulay Investigation of Quasi-periodic pulsations (QPPs) A161 Su ==> Li	
SWG	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin Modeling Electron and Proton Acceleration in A048 Chen, B Energetic Electrons Accelerated and Trapped in a A102 Dahlin Decoding Three-Dimensional Reconnection A109 Hansteen Small and large scale episodic events in smaller A061 Osaben Modeling the Shear Evolution of Post- Coffee	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMullan DeepFiltering: Utilising the Power of Generative A026 Antolin Cool and hot emission disambiguation in A092 Sahin From Chromospheric Evaporation to Coronal Longcope Characterizing Chromospheric Condensation A074	A144 Sukarmadji Nanojets as pointers to the flare energy release A148 Cooper Detecting thermal and non-thermal emission in A063 Kuniyoshi Small-scale coronal EUV brightening produced by A059 Tiwari Solar Orbiter/EUI Observations and a Bifrost MHD A107 Krucker Insights from Solar Orbiter's first Major Flare A066 Kitwicka	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy recent advances and open A067 Riley Identification of chromospheric dynamical A079 Ashfield A Multi-wavelength Investigation of Quasi-A077 Mulay Investigation of Quasi-periodic pulsations (QPPs) A181 Su => Li The early results of ASO-S/HXI	
SWG	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin Modeling Electron and Proton Acceleration in A048 Chen, B Energetic Electrons Accelerated and Trapped in a A102 Dahlin Decoding Three-Dimensional Reconnection A109 Hansteen Small and large scale episodic events in smaller A061 Osaben Modeling the Shear Evolution of Post-	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMullan DeepFiltering: Utilising the Power of Generative A026 Antolin Cool and hot emission disambiguation in A092 Sahin From Chromospheric Evaporation to Coronal A020 Longcope Characterizing Chromospheric Condensation A074 French	A144 Sukarmadji Nanojets as pointers to the flare energy release A148 Cooper Detecting thermal and non-thermal emission in A083 Kuniyoshi Small-scale coronal EUV brightening produced by A059 Tiwari Tiwari Kurcker Insights from Solar Orbiter's first Major Flare A066 Kitwick Live stigation of co-temporal IRIS and SolO/STIX	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy: recent advances and open A067 Rileu Hentification of chromospheric dynamical A079 Ashfield A107 Mulay Investigation of Quasi-periodic pulsations (QPPs) A161 Su => Li The early results of ASO-S/HXI	
SWG	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin Modeling Electron and Proton Acceleration in A048 Chen, B Energetic Electrons Accelerated and Trapped in a A102 Dahlin Decoding Three-Dimensional Reconnection A109 Hansteen Small and large scale episodic events in smaller A061 Osaben Modeling the Shear Evolution of Post- Coffee	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMullan DeepFiltering: Utilising the Power of Generative A026 Antolin Cool and hot emission disambiguation in A052 Sahin From Chromospheric Evaporation to Coronal A020 Longcope Characterizing Chromospheric Condensation A074 French Spectroscopic Observations of Supra-Arcade Early Career Mixer	A144 Sukarmadji Nanojets as pointers to the flare energy release A148 Cooper Detecting thermal and non-thermal emission in A063 Kuniyoshi Small-scale coronal EUV brightening produced by A059 Tiwari Solar Orbiter/EUI Observations and a Bifrost MHD A107 Krucker Insights from Solar Orbiter's first Major Flare A066 Kitwicka	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy recent advances and open A067 Riley Identification of chromospheric dynamical A079 Ashfield A Multi-wavelength Investigation of Quasi-A077 Mulay Investigation of Quasi-periodic pulsations (QPPs) A181 Su => Li The early results of ASO-S/HXI	
swg	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin Modeling Electron and Proton Acceleration in A048 Chen, B Energetic Electrons Accelerated and Trapped in a A102 Dahlin Decoding Three-Dimensional Reconnection A109 Hansteen Small and large scale episodic events in smaller A061 Osaben Modeling the Shear Evolution of Post- Coffee	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMultan DeepFiltering: Utilising the Power of Generative A026 Antolin Coot and hot emission disambiguation in A092 Sahin From Chromospheric Evaporation to Coronal A020 Longcope Characterizing Chromospheric Condensation A074 French Spectroscopic Observations of Supra-Arcade Early Career Mixer Coffee	A144 Sukarmadji Nanojets as pointers to the flare energy release A148 Cooper Detecting thermal and non-thermal emission in A063 Kuniyoshi Small-scale coronal EUV brightening produced by A059 Tiwari Solar Orbiter/EUI Observations and a Bifrost MHD A107 Krucker Insights from Solar Orbiter's first Major Flare A066 Kitwicka	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy recent advances and open A067 Riley Identification of chromospheric dynamical A079 Ashfield A Multi-wavelength Investigation of Quasi-A077 Mulay Investigation of Quasi-periodic pulsations (QPPs) A181 Su => Li The early results of ASO-S/HXI	
SWG	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin Modeling Electron and Proton Acceleration in A048 Chen, B Energetic Electrons Accelerated and Trapped in a A102 Dahlin Decoding Three-Dimensional Reconnection A109 Hansteen Small and large scale episodic events in smaller A061 Osaben Modeling the Shear Evolution of Post- Coffee	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMultan DeepFiltering: Utilising the Power of Generative A026 Antolin Coot and hot emission disambiguation in A092 Sahin From Chromospheric Evaporation to Coronal A020 Longcope Characterizing Chromospheric Condensation A074 French Spectroscopic Observations of Supra-Arcade Early Career Mixer Coffee	A144 Sukarmadji Nanojets as pointers to the flare energy release A148 Cooper Detecting thermal and non-thermal emission in A063 Kuniyoshi Small-scale coronal EUV brightening produced by A059 Tiwari Solar Orbiter/EUI Observations and a Bifrost MHD A107 Krucker Insights from Solar Orbiter's first Major Flare A066 Kitwicka	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy recent advances and open A067 Riley Identification of chromospheric dynamical A079 Ashfield A Multi-wavelength Investigation of Quasi-A077 Mulay Investigation of Quasi-periodic pulsations (QPPs) A181 Su => Li The early results of ASO-S/HXI	
SWG	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin Modeling Electron and Proton Acceleration in Modeling Electrons Accelerated and Trapped in a A102 Dahlin Decoding Three-Dimensional Reconnection A109 Hansteen Small and large scale episodic events in smaller Model in Modeling the Shear Evolution of Post- Coffee Posters	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMullan DeepFiltering: Utilising the Power of Generative A026 Antolin Cool and hot emission disambiguation in A0592 Sahin From Chromospheric Evaporation to Coronal A020 Longcope Characterizing Chromospheric Condensation A074 French Spectroscopic Observations of Supra-Arcade Early Career Mixer Coffee Posters	A144 Sukarmadji Nanojets as pointers to the flare energy release A148 Cooper Detecting thermal and non-thermal emission in A683 Kuniyoshi Small-scale coronal EUV brightening produced by A659 Tiwari Solar Orbiter/EUI Observations and a Bifrost MHD A107 Krucker Insights from Solar Orbiter's first Major Flare A666 Kitwicka Investigation of co-temporal (RIS and SolO/STIX) Coffee Posters	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy: recent advances and open A067 Riley Identification of chromospheric dynamical A078 A6htield A Multi-wavelength Investigation of Quasi- A079 Mulay Investigation of Quasi-periodic pulsations (QPPs) A161 Su ==> Li The early results of ASO-S/HXI  Coffee Posters	
SWG	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin Modeling Electron and Proton Acceleration in Modeling Electrons Accelerated and Trapped in a A102 Dahlin Decoding Three-Dimensional Reconnection A109 Hansteen Small and large scale episodic events in smaller Model in Modeling the Shear Evolution of Post- Coffee Posters  A169 Dan Ryan	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMullan DeepFiltering: Utilising the Power of Generative A026 Anotal Cool and hot emission disambiguation in A052 Sahin From Chromospheric Evaporation to Coronal A020 Longcope Characterizing Chromospheric Condensation A074 French Spectroscopic Observations of Supra-Arcade Early Career Mixer Coffee Posters  A031 Sijie Yu	A144 Sukarmadji Nanojets as pointers to the flare energy release A148 Cooper Detecting thermal and non-thermal emission in A083 Kuniyoshi Smalt-scale coronal EUV brightening produced by A059 Tiwari Solar Orbiter/EUI Observations and a Bifrost MHD A107 Krucker Insights from Solar Orbiter's first Major Flare A066 Kitwicka Investigation of co-temporal (RIS and SolO/STIX)  Coffee Posters  A047 Haruhisa lijima	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy: recent advances and open A067 Riley Identification of chromospheric dynamical A079 Achfield A-Multi-wavelength Investigation of Quasi- A079 Mulay Investigation of Quasi-periodic pulsations (QPPs) A161 Su ==> Li The early results of ASO-S/HXI  Coffee Posters  A160 Noriyuki Narukage	
SWG	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin Modeling Electron and Proton Acceleration in A048 Chen, B Energetic Electrons Accelerated and Trapped in a A102 Dahnin Decoding Three-Dimensional Reconnection A109 Hansteen Small and large scale episodic events in smaller A061 Osaben Modeling the Shear Evolution of Post- Coffee Posters  A169 Dan Ryan 3D evolution of solar flare via X-rays	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMullan DeepFiltering: Utilising the Power of Generative A026 Antolin Cool and hot emission disambiguation in A092 Sahin From Chromospheric Evaporation to Coronal A020 Longcope Characterizing Chromospheric Condensation A074 French Spectroscopic Observations of Supra-Arcade Early Career Mixer Coffee Posters  A031 Sijie Yu Probing Energetic Electrons in Solar Flares with Radio Observations	A144 Sukarmadji Nanojets as pointers to the flare energy release A148 Cooper Detecting thermal and non-thermal emission in A083 Kuniyoshi Small-scale coronal EUV brightening produced by A059 Tiwari Solar Orbiter/EUI Observations and a Bifrost MHD A107 Krucker Insights from Solar Orbiter's first Major Flare A066 Kitwicka Inwestigation of co-temporal IRIS and SolO/STIX  Coffee Posters  A047 Haruhisa lijima Linking solar magneto-convection and interplanetary space in realistic MHD	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy: recent advances and open A067 Riley identification of chromospheric dynamical A079 Ashifield Abulti-wavelength Investigation of Quasi-A077 Mulay Investigation of Quasi-periodic pulsations (QPPs) The early results of ASO-S/HXI  Coffee Posters  A160 Norlyuki Narukage Initial results of solar flare observing sounding A153	
SWG	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin Modeling Electron and Proton Acceleration in A048 Chen, B Energetic Electrons Accelerated and Trapped in a A102 Dahlin Decoding Three-Dimensional Reconnection A109 Hansteen Small and large scale episodic events in smaller A061 Osaben Modeling the Shear Evolution of Post- Coffee Posters  A169 Dan Ryan 3D evolution of solar flare via X-rays A061 A061 A169 A169 Dan Ryan A169 A169 Dan Ryan A169 Dan Ryan A161 A161 A162 A163 A164 A165 A165 A1661 A1	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMullian DeepFiltering: Utilising the Power of Generative A026 Antotin Cool and not emission disambiguation in A022 Sahin From Chromospheric Evaporation to Coronal A020 Longcope Characterizing Chromospheric Condensation A074 French Spectroscopic Observations of Supra-Arcade Early Career Mixer Coffee Posters  A031 Sijie Yu Probing Energetic Electrons in Solar Flares with Radio Observations A056 Chen, X.	A144 Sukarmadji Nanojets as pointers to the flare energy release A748 Cooper Detecting thermal and non-thermal emission in A083 Kuniyoshi Smalt-scale coronal EUV brightening produced by A059 Tiwari Solar Orbiter/EUI Observations and a Bifrost MHD A107 Krucker Insights from Solar Orbiter's first Major Flare A066 Kitwicka Inwestigation of co-temporal IRIS and SolO/STIX  Coffee Posters  A047 Haruhisa lijima Linking solar magneto-convection and interplaneatary space in realistic MHD A017 A017 A017 A017 A017 A017 A017 A017	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy: recent advances and open A067 Ritey identification of chromospheric dynamical A079 Ashfield A Multi-wavelength Investigation of Quasi-A079 Mulay Investigation of Quasi-periodic pulsations (QPPs) The early results of ASO-S/HXI  Coffee Posters  A160 Noriyuki Narukage Initial results of solar flare observing sounding A153 Savage Sava	
SWG	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin Modeling Electron and Proton Acceleration in A048 Chen, B Energetic Electrons Accelerated and Trapped in a A102 Dahlin Decoding Three-Dimensional Reconnection A109 Hansteen Small and large scale episodic events in smaller A051 Osaben Modeling the Shear Evolution of Post- Coffee Posters  A169 Dan Ryan 3D evolution of solar flare via X-rays A081 Allred First Steps in Comprehensive Flare Modeling A111	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMullan DeepFiltering: Utilising the Power of Generative A026 Antolin Cool and hot emission disambiguation in A092 Sahin From Chromospheric Evaporation to Coronal A020 Longcope Characterizing Chromospheric Condensation A074 French Spectroscopic Observations of Supra-Arcade Early Career Mixer Coffee Posters  A031 Sijie Yu Radio Observations A056 Chen, X. Joint metric, microwave, and hard X-rayimaging A125	A144 Sukarmadji Nanojets as pointers to the flare energy release A748 Cooper Detecting thermal and non-thermal emission in A083 Kuniyoshi Smalt-scale coronal EUV brightening produced by A059 Tiwari Solar Orbiter/EUI Observations and a Bifrost MHD A107 Krucker Insights from Solar Orbiter's first Major Flare A066 Kitwicka Investigation of co-temporal IRIS and SolO/STIX  Coffee Posters  A047 Haruhisa lijima Linking solar magneto-convection and interplaneatary space in realistic MHD A017 A017 A017 A017 A018 EVolution of the open flux extended from the A040	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy: recent advances and open A067 Riley identification of chromospheric dynamical A079 Ashfield A Multi-wavelength investigation of Quasi-A079 Mulay Investigation of Quasi-periodic pulsations (QPPs) The early results of ASO-S/HXI  Coffee Posters  A160 Noriyuki Narukage Inflait essuits of solar flare observing sounding A153 Savage Inflait essuits of solar flare observing sounding A153 Savage Inflait essuits from the Hi-C Flare Sounding Rocket A157	
SWG	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin Modeling Electron and Proton Acceleration in A048 Chen, B Energetic Electrons Accelerated and Trapped in a A102 Dahim Decoding Three-Dimensional Reconnection A109 Hansteen Small and large scale episodic events in smaller A061 Osaben Modeling the Shear Evolution of Post- Coffee Posters  A169 Dan Ryan 3D evolution of solar flare via X-rays A051 Allred First Steps in Comprehensive Flare Modeling A111 Gou An intense long-duration confined flare observed	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMullan DeepFiltering: Utilising the Power of Generative A026 A026 Antolin Cool and hot emission disambiguation in A092 Sahin From Chromospheric Evaporation to Coronal A020 Longcope Characterizing Chromospheric Condensation A074 French Spectroscopic Observations of Supra-Arcade Early Career Mixer Coffee Posters  A031 Sijie Yu Probing Energetic Electrons in Solar Flares with Radio Observations A056 Chen, X. Joint metric, microwave, and hard X-ray imaging A125 Wieber McDelectron Number Problem: Comparing Hard X-	A144 Sukarmadji Namojets as pointers to the flare energy release A148 Cooper Detecting thermal and non-thermal emission in A683 Kuniyoshi Small-scale coronal EUV brightening produced by A659 Tiwari Solar Orbiter/EUI Observations and a Bifrost MHD A107 Krucker Insights from Solar Orbiter's first Major Flare A666 Kitwicka Investigation of co-temporal IRIS and SolO/STIX Coffee Posters  A047 Haruhisa fijima Linking solar magneto-convection and interplanetary space in realistic MHD A017 Yoshida Evolution of the open flux extended from the A013 Scott Simulation of Thermal Nonequilibirium Cycles in	A073  Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy recent advances and open A067 Riley identification of chromospheric dynamical A079 Ashfield A Multi-wavelength Investigation of Quasi-A077 Mulay Mulay The early results of ASO-S/HXI  Coffee Posters  A160 Noriyuki Nanukage Initial results of solar flare observing sounding A153 Savage First Results from the Hi-C Flare Sounding Rocket A157 Caspi The CubeSat imaging X-ray Solar Spectrometer A063	
	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin Modeling Electron and Proton Acceleration in A048 Chen, B Energetic Electrons Accelerated and Trapped in a A102 Dathin Decoding Three-Dimensional Reconnection A109 Hansteen Small and large scale episodic events in smaller A061 Osaben Modeling the Shear Evolution of Post- Coffee Posters  A169 Dan Ryan 3D evolution of solar flare via X-rays A081 Allred First Steps in Comprehensive Flare Modeling A111 Gou An intense long-duration confined flare observed A072 Oparin	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMutlan DeepFiltering: Utilising the Power of Generative A026 A026 Antolin Cool and hot emission disambiguation in A092 Sahin From Chromospheric Evaporation to Coronal A020 Longcope Characterizing Chromospheric Condensation A074 French Spectroscopic Observations of Supra-Arcade Early Career Mixer  Coffee Posters  A031 Sijie Yu Probing Energetic Electrons in Solar Flares with Radio Observations A056 Chen, X. Joint metric, microwave, and hard X-ray imaging A125 Wieber Mc120 Bajnokova	A144 Sukarmadji Nanojets as pointers to the flare energy release A148 Cooper Detecting thermal and non-thermal emission in A683 Kuniyoshi Small-scale coronal EUV brightening produced by A059 Tiwari Solar Orbiter/EUI Observations and a Bifrost MHD A107 Krucker Insights from Solar Orbiter's first Major Flare A066 Kitwicka Investigation of co-temporal IRIS and SolO/STIX Coffee Posters  A047 Haruhisa fijima Linking solar magneto-convection and interplanetary space in realistic MHD A017 Yoshida Evolution of the open flux extended from the A013 Scott Simulation of Thermal Nonequilibrium Cycles in A114 A114 Drake	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy recent advances and open A067 Riley identification of chromospheric dynamical A079 Ashfield A Multi-wavelength Investigation of Quasi-A077 Mulay Investigation of Quasi-periodic pulsations (QPPs) A161 Su => 11 The early results of ASO-S/HXI  Coffee Posters  A160 Norjvuki Narukage Initial results of ASO-S/HXI  A161 Su => 12	
	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions A134 Yin Modeling Electron and Proton Acceleration in A048 Chen, B Energetic Electrons Accelerated and Trapped in a A102 Dahlin Decoding Three-Dimensional Reconnection A109 Hansteen Small and large scale episodic events in smaller A061 Osaben Modeling the Shear Evolution of Post- Coffee Posters  A169 Dan Ryan 3D evolution of solar flare via X-rays A081 Altred First Steps in Comprehensive Flare Modeling A111 Gou An intense long-duration confined flare observed A072 Oparin Does the tip of the cusp in candle-flame-shaped A089	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMultan DeepFiltering: Utilising the Power of Generative A026 A026 Antolin Cool and not emission disambiguation in A092 Sahin From Chromospheric Evaporation to Coronal A020 Longcope Characterizing Chromospheric Condensation A074 French Spectroscopic Observations of Supra-Arcade Early Career Mixer  Coffee Posters  A031 Sijie Yu Probing Energetic Electrons in Solar Flares with Radio Observations A056 Chen, X. Lorint metric, microwave, and hard X-ray imaging A125 Weber The Electron Number Problem: Comparing Hard X- A017 Bajnokova Different X-ray views of solar flares with NuSTAR A027	A144 Sukarmadji Nanojets as pointers to the flare energy release A148 Cooper Detecting thermal and non-thermal emission in A083 Kuniyoshi Small-scale coronal EUV brightening produced by A059 Tiwari Solar Orbiter/EUI Observations and a Bifrost MHD A107 Krucker Insights from Solar Orbiter's first Major Flare A066 Kitwicka investigation of co-temporal (RIS and SolO/STIX) Coffee Posters  A047 Haruhis a lijima Linking solar magneto-convection and interplanetary space in realistic MHD A017 A017 Social Solar Magneto-convection and interplanetary space in realistic MHD A017 Social Solar Magneto-convection and interplanetary space in realistic MHD A017 Social Solar Magneto-Convection and interplanetary space in realistic MHD A017 Social Solar Magneto-Convection and interplanetary space in realistic MHD A017 Social Solar Magneto-Convection and interplanetary space in realistic MHD A017 Social Solar Magneto-Convection and interplanetary space in realistic MHD A017 Social Solar Magneto-Convection and interplanetary space in realistic MHD A017 Social Solar Magneto-Convection and interplanetary space in realistic MHD A017 A017 A017 A017 A018 A047 Haruhisa lijima Linking solar magneto-Convection and interplanetary space in realistic MHD A017 A017 A017 A018 A047 Haruhisa lijima Linking solar magneto-Convection and interplanetary space in realistic MHD A017 A017 A018 A047 Haruhisa lijima Linking solar magneto-Convection and interplanetary space in realistic MHD A017 A018 A047 Haruhisa lijima Linking solar magneto-Convection and interplanetary space in realistic MHD A017 A018 A047 Haruhisa lijima Linking solar magneto-Convection and interplanetary space in realistic MHD A017 A018 A047 Haruhisa lijima Linking solar magneto-Convection and interplanetary space in realistic MHD A017 A018 A047 Haruhisa lijima Linking solar magneto-Convection and interplanetary space in realistic MHD A018 A047 Haruhisa lijima Linking solar magneto-Convection and interplanetary space in realistic MHD A018 A047 Haruhisa lijima Linking solar magneto-Conv	A073 Juraj Lorincik High-cadence IRIS solar flare imaging and spectroscopy: recent advances and open A067 Riley identification of chromospheric dynamical A079 Ashfield A Multi-wavelength Investigation of Quasi-A077 Mulay investigation of Quasi-periodic pulsations (QPPs) A161 Su => ù The early results of ASO-S/HXI  Coffee Posters  A160 Noriyuki Narukage Initial results of solar flare observing sounding A153 Savage First Results from the Hi-C Flare Sounding Rocket A157 Caspi The CubeSat Imaging X-ray Solar Spectrometer A053 Hirohisa Hara The SOLAR-C Mission: a progress report of the A133 Gianna Cauzzi	
Opening Reception	Maria Kazachenko Solar Magnetic Fields Before and During Eruptions AT34 Yin Modeling Electron and Proton Acceleration in A048 Chen, B Energetic Electrons Accelerated and Trapped in a A102 Dahlin Decoding Three-Dimensional Reconnection A109 Hansteen Small and large scale episodic events in smaller A061 Osaben Modeling the Shear Evolution of Post- Coffee Posters  A169 Dan Ryan 3D evolution of solar flare via X-rays A051 Allred First Steps in Comprehensive Flare Modeling A111 Gou An intense long-duration confined flare observed A072 Oparin Does the tip of the cusp in candle-flame-shaped	A010 David Brooks Spectroscopic Observations of Coronal Rain Formation and Evolution Following an X2 Solar A018 McMullan DeepFiltering: Utilising the Power of Generative A026 Antolin Cool and hot emission disambiguation in A092 Sahin From Chromospheric Evaporation to Coronal A020 Longcope Characterizing Chromospheric Condensation A074 French Spectroscopic Observations of Supra-Arcade Early Career Mixer Coffee Posters  A031 Sijie Yu Probing Energetic Electrons in Solar Flares with Radio Observations A056 Chen, X. Joint metric, microwave, and hard X-ray imaging A125 Wieber The Electron Number Problem: Comparing Hard X- A012 Bajnokova Flares with NuSTAR	A144 Sukarmadji Nanojets as pointers to the flare energy release A148 Cooper Detecting thermal and non-thermal emission in A083 Kurityoshi Small-scale coronal EUV brightening produced by A059 Tiwari Solar Orbiter/EUI Observations and a Bifrost MHD A107 Krucker Insights from Solar Orbiter's first Major Flare A066 Kitwicka Inivestigation of co-temporal IRIS and SolO/STIX  Coffee Posters  A047 Haruhisa lijima Linking solar magneto-convection and interplaneatrary space in realistic MHD A017 A017 Socit Simulation of Thermal Nonequilibrium Cycles in A114 Drake Interchange magnetic reconnection as the driver	A073 Jurial Lorincilk High-cadence IRIS solar flare imaging and spectroscopy: recent advances and open A067 Riley identification of chromospheric dynamical A079 Ashifield AMUIL-wavelength Investigation of Quasi-A079 Mulay Investigation of Quasi-periodic pulsations (QPPs) The early results of ASO-S/HXI  Coffee Posters  A160 Norlyuki Narukage Initial results of solar flare observing sounding A153 Savage First Results form the Hi-C Flare Sounding Rocket A157 Caspi The Cubesat Imaging X-ray Solar Spectrometer A053 Hirohisa Hara Tine SOLAR-C Mission: a progress report of the A183	