

08:00	Bold: invited			
5				
10				
15				
20				
25				
08:30	Q4 A028 Piyali Chatterjee Insights into the nature and dynamics of solar	Q5 A071 Karin Dissauer Unveiling the uniqueness of solar flare	F7 A041 Tomoko Kawate Study on non-Maxwellian Electron Velocity	F1 A040 Hisashi Hayakawa Archival Investigations for the Extremity of the
40	A086 Cho	A052 Zbinden	A129 Alaoui	A045 C3
45	A042 Guglielmino	A140 Giesener	A101 Emstie	A029 Ying Li
50	A065 Martinez-Sykora	N2 - A049 Ryan Milligan (Queen's University Belfast) The Max Millennium Program of Solar Flare	A064 Oka	A049 Greaterex
55	A099 Evans	A163 Maloney	A106 SainzDalda	A009 Sharma
09:00	A035 Tel	A068 Peterson	A015 Seo	A022 Song
5	A099 Evans	A068 Peterson	A015 Seo	A022 Song
10	A035 Tel	A068 Peterson	A015 Seo	A022 Song
15	A099 Evans	A068 Peterson	A015 Seo	A022 Song
20	A035 Tel	A068 Peterson	A015 Seo	A022 Song
25	A099 Evans	A068 Peterson	A015 Seo	A022 Song
30	A035 Tel	A068 Peterson	A015 Seo	A022 Song
35	A099 Evans	A068 Peterson	A015 Seo	A022 Song
40	A035 Tel	A068 Peterson	A015 Seo	A022 Song
45	A099 Evans	A068 Peterson	A015 Seo	A022 Song
50	A035 Tel	A068 Peterson	A015 Seo	A022 Song
55	A099 Evans	A068 Peterson	A015 Seo	A022 Song
11:00	F3 A036 Adam Kowalski Near-Ultraviolet Spectra of Stellar Flares: First	Q1 A100 Jessie Duncan (GSFC) Characterizing Hot Plasma in Solar Active	C1 A162 Pradeep Chitta Multifaceted puzzles of the solar atmosphere in	Q3 A136 Dalkou Shiota (NICT) Hinode observation of long-term variation of
5	A024 Toriumi	Q2 A008 Tela Mihalescu Plasma Composition and Wave Activity in a Solar	A156 Smart	A130 Nitta
10	A037 Otsu	A091 McKevitt	A060 Barnes	A004 Yang
15	A137 Suarez	A093 To	A145 Bose	A004 Yang
20	A135 Xie	A150 ZambranaPrado	A054 Musset	A118 Anan
25	A099 Evans	A068 Peterson	A015 Seo	A022 Song
30	A035 Tel	A068 Peterson	A015 Seo	A022 Song
35	A099 Evans	A068 Peterson	A015 Seo	A022 Song
40	A035 Tel	A068 Peterson	A015 Seo	A022 Song
45	A099 Evans	A068 Peterson	A015 Seo	A022 Song
50	A035 Tel	A068 Peterson	A015 Seo	A022 Song
55	A099 Evans	A068 Peterson	A015 Seo	A022 Song
12:00	Lunch	Lunch	Lunch	Lunch
13:00				
5				
10				
15				
20				
25				
30	F6 A019 M. Kazachenko B-Fields beSolar Magnetic Fields Before and	C4 A010 David Brooks Spectroscopic Observations of Coronal Rain	A149 Sterling	F4 A073 Juraj Lorincik High-cadence IRIS solar flare imaging and
35	A134 Yin	A018 McMullan	A144 Sukarmadji	A067 Riley
40	A048 Chen	A026 Antolin	A148 Cooper	A079 Ashfield
45	A102 Dahlin	A092 Sahin	A083 Kuniyoshi	A152 Chen
50	A109 Hansteen	A020 Longcope	A059 Tiwari	A077 Mulya
55	A061 Osaben	A074 French	A107 Krucker	A161 Su ==> Li
14:00	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
5	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
10	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
15	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
20	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
25	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
30	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
35	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
40	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
45	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
50	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
55	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
15:00	Coffee Posters	Coffee Posters	Coffee Posters	Coffee Posters
16:00	F2 A169 Dan Ryan 3D evolution of solar flare via X-rays	F5 A031 Sijie Yu Probing Energetic Electrons in Solar Flares with	C2 A047 Haruhisa Iijima Linking solar magneto-convection and	N1 - A160 Noriyuki Narukage Initial results of solar flare observing sounding
5	A081 Allred	A056 Chen	A017 Yoshida	A153 Savage
10	A111 Gou	A125 Wieber	A013 Scott	A157 Caspri
15	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
20	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
25	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
30	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
35	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
40	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
45	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
50	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
55	A072 Oparin	A012 Bajnokova	A066 French	A077 Mulya
17:00	Opening Reception	Opening Reception	Banquet	N3 - A133 Gianna Cauzzi The Daniel K. Inouye Solar Telescope: update and
5	A089 Teraoka	A027 Wei	A070 Wang	A153 Savage
10	A108 Zhu	A070 Wang	A114 Drake	A157 Caspri
15	A089 Teraoka	A027 Wei	A070 Wang	A153 Savage
20	A108 Zhu	A070 Wang	A114 Drake	A157 Caspri
25	A089 Teraoka	A027 Wei	A070 Wang	A153 Savage
30	A108 Zhu	A070 Wang	A114 Drake	A157 Caspri
35	A089 Teraoka	A027 Wei	A070 Wang	A153 Savage
40	A108 Zhu	A070 Wang	A114 Drake	A157 Caspri
45	A089 Teraoka	A027 Wei	A070 Wang	A153 Savage
50	A108 Zhu	A070 Wang	A114 Drake	A157 Caspri
55	A089 Teraoka	A027 Wei	A070 Wang	A153 Savage
18:00	After Hours	After Hours	After Hours	After Hours