

SolFER Spring 2021 Meeting

Monday, 24 May 2021

Poster session: SQ1 and SQ2 (13:05 - 13:45)

time	[id] title	presenter
13:05	[27] Measuring Soft X-Ray Variability During the First Sounding Rocket Flare Campaign	KANKELBORG, Charles
13:05	[73] Numerical Model on Dynamic Plasma Flows above Post-flare Loops	SHEN, Chengcai
13:05	[9] Three-dimensional reconnection in solar flares	DUDÍK, Jaroslav
13:05	[51] Linking flare ribbon features to tearing in the flare current sheet	WYPER, Peter
13:05	[28] Correlated spatiotemporal evolution of extreme-ultraviolet ribbons and hard X-rays in a solar flare	NAUS, Stephen
13:05	[78] Probing Current Sheet Instabilities from Flare Ribbon Dynamics	FRENCH, Ryan
13:05	[75] Quasi-Periodic Pulsations During the impulsive phase of a C1.8 Confined Flare	Mr LUO, Yingjie
13:05	[72] Investigating Energy Release in Eleven NuSTAR Microflares	DUNCAN, Jessie
13:05	[59] Initiation of Coronal Mass Ejections and the Associated Solar Flares	ZHU, Chunming
13:05	[46] Characterizing the spectral profiles of Mg II, C II and Si IV in solar flares	ROY, Soumya
13:05	[43] Stratification of physical parameters in a C-class solar flare using multiline observations	Dr YADAV, Rahul
13:05	[39] Polarization signatures during the X1.6 flare observed in NOAA 12192	Ms FERRENTE, Fabiana
13:05	[37] Hot Onsets of Solar Flares	HUDSON, Hugh
13:05	[33] Empirical atmosphere model in a mini flare during magnetic reconnection	Dr SCHMIEDER, Brigitte Ms JOSHI, Reetika
13:05	[32] Magnetic Field Measurements of a Twisted Flux Rope in a Failed Solar Eruption	WEI, Yuqian
13:05	[22] Evolution of an energy release during the partially occluded flare on 29th May 2020 according to microwave observations within 4-8 GHz	Dr KASHAPOVA, Larisa