

<b>Wednesday</b>	<b>Speaker</b>	<b>Title</b>
11:00	Klimchuk	Welcome
<b>AR 12760</b>		
11:10	Kucera	AR 12760 models with GX Simulator
11:35	Rempel	Simulation of AR 12760 with MURaM
12:00	Reville	Modeling AR1270 with WindPredict-AW
12:25	Downs	Preliminary Magnetic Field Modeling of AR 12760
12:50	discussion	
01:00	break	
01:45	Mondal	Nanoflare Heating: Field-Aligned Modeling and Observations of Coronal XBPs and ARs
02:10	Plowman	Impulsivity of coronal heating events from CROBAR 3D reconstruction and multi-strand simulation
02:35	Gonzalez	Irradiance Observations of AR 12760 Using SDO/EVE
03:00	adjourn	
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<b>Thursday</b>		
<b>Multi-strand simulations</b>		
11:00	Cozzo	3D MHD simulations of multi-stranded magnetic flux tubes with a stratified atmosphere heated by chaotic magnetic reconnection: reaching a steady state
11:25	Johnston	Heating dependence on B and L in LaRe3D multi-strand MHD simulations
11:50	Sow Mondal	Nanoflare statistics in LaRe3D multi-strand MHD simulations
12:15	Leake	Heating dependence on large-scale field expansion in LaRe3D multi-strand MHD simulations
12:40	discussion	
01:00	break	
01:45	Jercic	Heating dependence on large-scale current in LaRe3D multi-strand MHD simulations
02:10	Pontin	Distribution of energy release events due to magnetic braiding
<b>Other</b>		
02:35	Reep	Incorporating Abundance Variability into Coronal Radiation Models
03:00	adjourn	
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<b>Friday</b>		
11:00	Bradshaw	Application of a multi-species NLTE modeling framework to impulsive coronal heating and interpreting emission spectra.
11:25	Barnes	Current progress on multi-stranded modeling of NOAA 12760 with `synthesizAR` and `HYDRAD`
11:50	McMurdo	Uniturbulence and Alfvén wave solar heating model (UAWSoM) in MPI-AMRVAC
12:15	Karamelas	Wave heating in coronal loops: energy content, turbulence and dissipation
12:40	Klimchuk	Field expansion and base tilt: crucial missing ingredients in coronal heating scaling laws
01:00	break	
01:45	discussion, future plans	
03:00	adjourn	
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