Break Out Room (#)	Presenter	Poster Title
1	Timothy Horbury	New space weather monitoring opportunities: Solar Orbiter and IMAP
2	Gordon J. Koehn	Sun-to-Earth modelling of CME-CME interactions: How to create a perfect storm?
3	Luca Giovannelli	Sun CubE OnE: A Multi-wavelength Synoptic Solar Micro Satellite
4	David Orozco Suárez	CMAG: A Coronal MAGnetograph mission for studying the inner corona magnetic fields
5	Sachin Reddy	Predicting equatorial plasma bubbles with a random forest classifier
6	Tina Zhou	Using Machine Learning to pre-prune ensembles of magnetogram synoptic maps.
7	David Barnes	Assessment and Validation of Daily Enlil and EUHFORIA Simulations During 2019–2021
8	George Miloshevich	Inverse cascade and magnetic vortices in kinetic Alfvén-wave turbulence
9	Sanjay Gosain	A Compact Doppler Magnetograph based on miniaturization of GONG instrument
10	Craig DeForest	Polarimeter to UNify the Corona and Heliosphere (PUNCH): Mission status and science update
11	Antony Soosaleon	Limits of Coronal Abundances