Unravelling the magnetic fields of (sub)-stellar systems Splinter session schedule for CoolStars 22 – Monday 24th June 2024

I – Magnetic fields of cool stars		
14:00 - 14:25	Methods for inferring magnetic fields on cool stars (invited) Moira Jardine (University of St Andrews, Scotland)	
14:25 – 14:35	Non-ideal MHD effects in MHD wave-driven stellar winds from the Sun and cool stars Takeru K. Suzuki (The University of Tokyo, Japan)	
14:35 – 14:45	1—105 GHz radio observations of the magnetically active M dwarf UV Ceti Kathryn Plant (Jet Propulsion Laboratory, Caltech, USA)	
14:45 – 14:55	Hot Jupiters and stellar eruptions: planet-induced flares in young exoplanetary systems Ekaterina Ilin (ASTRON, the Netherlands)	
14:55 – 15:05	Quantifying the energy and temporal phase of star-planet magnetic interactions: application to a new dense observational campaign of HD 189733 Antoine Strugarek (CEA, Dap-AIM, France)	

	II – Magnetic fields of brown dwarfs and exoplanets
15:05 – 15:30	Methods for inferring magnetic fields on brown dwarfs and exoplanets (invited) Melodie Kao (Lowell Observatory, USA)
15:30 - 16:00	Coffee break
16:00 – 16:10	The rotation-dependence of the X-ray/radio dichotomy observed in ultracool dwarfs Enza Magaudda (Institut für Astronomie & Astrophysik - Eberhard Karls Universität Tübingen, Germany)
16:10 - 16:20	Exploring the magnetic and cloudy properties of the M8.5 dwarf LSR J1835+3259 via low resolution spectropolarimetry and high-resolution spectroscopy in the optical and infrared Paulo Miles-Páez (Centro de Astrobiología, CSIC-INTA, Spain)
16:20 - 16:30	JWST observations of aurora on a warm brown dwarf Eleanor Pike (University of Sheffield, UK)
16:30 - 16:40	Magnetic star-planet interactions and planetary atmosphere erosion Florian Driessen (Leiden Observatory, the Netherlands)
16:40 - 17:30	Discussion: Addressing challenges in the field