

Monday	Tuesday		Wednesday		Thursday	
Graduate Student Workshop	CASCA General Meeting		CASCA General Meeting		CASCA General Meeting	
8:30 8:45	Coffee, Registration, & Poster Setup		Coffee, Registration, & Poster Setup		Coffee, Registration, & Poster Setup	
9:00	Welcome & Opening Reception		Prize talk - Qlik Award		Prize talk - Richer Award	
EIC and Indigenous Engagement Committee			Prize talk - Martin Award			
			Coffee Break & Poster Viewing			
9:30 9:45	Prize talk - Plaskett Medal		Coffee Break & Poster Viewing		Coffee Break & Poster Viewing	
10:00	Coffee Break & Poster Viewing					
10:15 10:30 10:45	Coffee Break & Poster Viewing		Coffee Break & Poster Viewing		Coffee Break & Poster Viewing	
11:00	Instrumentation: Invited - Jason Rowe (Bishop's University)				AGN: Invited - Chris Willott (NRC Herzberg)	
11:15	The Role of Gas in Star Cluster Formation (Karam)		Coffee Break & Poster Viewing		Constraining the Primordial Power Spectrum with the Atacama Cosmology Telescope (Nesirli)	
11:30	Mapping extended low surface brightness gas with the Dragonfly Spectral Line Mapper (Luhsthorst)				Accreting supermassive black holes in the eROSITA all-sky survey (Waddell)	
11:45	ANDES and the Extremely Large Telescope - A Canadian Opportunity (Doyen)		SpaceEngine: The Universe Simulator (Tannock)		Complex Dynamics of Stars and Nebular Gas in Active Galaxies Centred in Cooling X-ray Atmospheres (Gingras)	
12:00	Colour-blindness: Chromaticity problems and solutions for Coherent Differential Imaging of exoplanets (Mann)		TIPs for Astronomers: A Collaborative Guide for Young Researchers (Grosson)		Detour Ahead: The Supermassive Black Hole That Took the Wrong Exit in a Compact Elliptical Galaxy (Taylor)	
12:15	Poster presentations		Investigating Clumpy Galaxies at z > 5 and their Physical Properties Using JWST (Omori)		A spectrotemporal analysis of X-ray reverberation in the Seyfert 1.5 galaxy 4U 1344-60 (Gonzalez)	
12:30	Setup		Setup		Poster presentations	
12:45 13:00 13:15 13:30 13:45 14:00 14:15 14:30	Lunch/Town Hall: CFHT + Gemini		Lunch/Town Hall: ACURA (SKA + CASTOR)		Lunch/Town Hall: JWST + HWO	
14:45	Coffee Break & Poster Viewing		Setup		NSERC Update	
15:00			Galaxies II: Invited - Kate Rowlands (STScI)			
15:15	Exoplanets: Invited - Lisa Dang (University of Waterloo)		Compact objects/High energy: Invited - Alexandra Tetarenko (University of Lethbridge)		Coffee Break & Poster Viewing	
15:30	Stars/Solar System: Invited - Simon Blouin (University of Victoria)		Bar fractions up to z = 4 (Geron)		Galaxy Clusters: Decoding quenching in the Virgo cluster with spatially resolved star formation (Morgan)	
15:45	The Surprising Composition and Climate of WASP-96b Revealed by Panchromatic JWST and Ground-Based Transit Spectroscopy (Radici)		Ram Pressure Candidates at Cosmic Noon (Roberts)		Local Group/NEC: Census of dwarf galaxies within the Local Group in UNIONS and implications for galaxy formation on the smallest scales (Smith)	
16:00	Identifying the first population of Yellow Supergiant Binary Candidates in the Magellanic Clouds (O'Grady)		Breaking the radio frontier for gamma-ray burst afterglow studies in the SKA/ngVLA era (Leung)		GHOST commissioning science results IV: Chemodynamical analyses of Milky Way satellites Sagittarius II and Aquarius II (Zuremba)	
16:15	Gravitational instability in the planet-forming disk around AB Aurigae (Speedie)		Estimating black hole jet power through astrochemistry: New ALMA observations of MAXI J1348-630 (Boech-Cabot)		Fast dynamical modelling of globular clusters: constraints on initial conditions and black hole physics (Dickson)	
16:30	The Cosmic Shoreline of Mid-to-Late M Dwarfs (Pais)		A Hot Mess: MRK 1239 (Buhariwalla)		Decoding the Galactic memory: The slow rotational build-up of the high-redshift Milky Way (Viswanathan)	
16:45	Expanding and Refining the Open Cluster White Dwarf Initial-Final Mass Relation with Gaia DR3 (Miller)		Possible environmental quenching in an interacting UFD pair at z ~ 7 (Gaspier)		Planetary nebulae as tracers of stellar population properties with MUSE (Ennis)	
17:00	Characterizing the Exoplanet Population around Mid-to-Late M Dwarfs (Gillis)		The Tell Tail Mass Distribution: How Gaia Neutron Stars Challenge Assumptions (Schiebelbein-Zwack)		From Dwarfs to Giants: Studying Galaxy Evolution Using Globular Cluster Systems (Derman)	
17:15 17:30 17:45 18:00	Another One Bites the Dust: Using Polarized Light to Probe Dust Grain Sizes in Protoplanetary Disks (Burggraf)		Poster presentations		The evolution of the most massive galaxies in the densest regions of the cosmos (Webb)	
19:00	Poster presentations		Midterm Review Presentation/Discussion		From Dwarfs to Giants: Studying Galaxy Evolution Using Globular Cluster Systems (Derman)	
20:30	Afternoon poster session		President's address		Poster/Talk Awards and Closing Remarks	
21:00	Public Hogg lecture		Banquet		Key: Plenary Parallel Lunch/banquet Public talk	
22:00	Opening reception					