Monday Graduate Student Workshop		Tuesday		Wednesday CASCA General Meeting		rsday eral Meeting	
8:30	Coffee, Registra	CASCA General Meeting Coffee, Registration, & Poster Setup		CASCA General Meeting Coffee, Registration, & Poster Setup		CASCA General Meeting	
8:45 9:00						Coffee, Registration, & Poster Setup	
9:15	Welcome & C	Welcome & Opening Reception		Prize talk - Qilak Award		Richer Award	
9:30	Prize talk -	Prize talk - Plaskett Medal					
10:00		Trac task TrabAct Presidi		EIC and Indigenous Engagement Committee		Prize talk - Martin Award	
10:15 10:30	Coffee Break	Coffee Break & Poster Viewing		Coffee Break & Poster Viewing			
10:45		-			Coffee Break &	Poster Viewing	
		Star/cluster formation: The impact					
	Instrumentation: Invited - Jason	of feedback from massive interacting binaries on the interstellar medium	Coffee Break 8	Poster Viewing	SMBHs: Invited - Chris Willott (NRC	Cosmology and Early Universe:	
11:00	Rowe (Bishop's University)	(Cournoyer-Cloutier)			Herzberg)	Invited - Katelin Schutz (McGill University)	
		The Role of Gas in Star Cluster					
11:15	Mapping extended low surface	Formation (Karam)	Galaxies I: Calibrating star formation	EPO: The Burke-Gaffney Observatory:		Constraining the Primordial Pow	
	brightness gas with the Dragonfly	Spatial and Kinematic Substructure as Tracers of Star Cluster Assembly (Sills)	rate in nearby nuclear rings at	A social media controlled robotic telescope for students everywhere	Accreting supermassive black holes in the eROSITA all-sky survey (Waddell)	Spectrum with the Atacama	
11:30	Spectral Line Mapper (Lokhorst)	Tracers of Star Cluster Assembly (Sills)	unprecedented spatial resolution (Lu)	(Short)		Cosmology Telescope (Nerval)	
	ANDES and the Extremely Large	FIELDMAPS: A Survey of Magnetic	Probing the Star Formation Main	SpaceEngine: The Universe Simulator	Complex Dynamics of Stars and Nebular Gas in Active Galaxies	Witnessing the First Stages of Gal Assembly in the Cosmic Dawn w	
	Telescope : A Canadian Opportunity (Dovon)	Support in the Bones of the Milky Way (Coude)	Sequence in low-mass galaxies at cosmic noon (Merida)	(Tannock)	Centred in Cooling X-ray Atmospheres	JWST Imaging and Spectroscop	
11:45	1	.,	cosmic noon (Pienda)		(Gingras)	(Sawicki)	
	Colour-blindness: Chromaticity problems and solutions for	What is that? Multi-object Identification in Galactic Regions with	Gas, Galaxies, and Rotation: The	TIPs for Astronomers: A Collaborative	Detour Ahead: The Supermassive	Beyond the First Light: Novel	
	Coherent Differential Imaging of	JWST Data and Machine Learning	Resolved Disks of WALLABY (Deg)	Guide for Young Researchers (Grosson)	Black Hole That Took the Wrong Exit in a Compact Elliptical Galaxy (Taylor)	Simulations of Pop III Stars wit PeakPatch-GIZMO Pipeline (Pusto	
12:00	exoplanets (Mann)	(Crompvoets)		()			
			Investigating Clumpy Galaxies at z > 5	The Reasons for Seasons Concept	A spectrotemporal analysis of X-ray		
	Poster presentations	Poster presentations	and their Physical Properties Using	Inventory: A New Instrument to Assess Students Learning in Astro-101	reverberation in the Seyfert 1.5 galaxy	Making scientific simulators an pipelines easy with caskade (Stor	
12:15			JWST (Omori)	Courses (Chastenay)	4U 1344-60 (Gonzalez)		
12:30 12:45	S	etup	Se	tup	Poster presentations	Poster presentations	
13:00					30	tup	
13:15	Lunch/Town Hall: CFHT + Gemini	Lunch/Town Hall: NRAO + ngVLA	Lunch/Town Hall: A	CURA (SKA + CASTOR)			
13:45					Lunch/Town Ha	all: JWST + HWO	
14:00 14:15			Satur		-		
14:15		- Petrie prize		Compact objects/High energy: Invited			
	Prize talk	- Petrie prize	Galaxies II: Invited - Kate Rowlands (STScI)	- Alexandra Tetarenko (University of			
14:45				Lethbridge)		Update	
			Leveraging CANFAR and the ALMA	Constraining Disk-to-Corona Power	NSERC	Update	
			archive to create SALVAGE: The SDSS- ALMA Legacy Value Archival Gas	Transfer Fraction, Soft X-ray Excess Origin, and Black Hole Spin Population			
15:00	Coffee Break	& Poster Viewing	Exploration (Wilkinson)	of AGN (Mallick)			
			Ram Pressure Candidates at Cosmic	Breaking the radio frontier for gamma			
			Noon (Roberts)	ray burst afterglow studies in the SKA/ngVLA era (Leung)			
15:15		1		Estimating black hole jet power	-		
			Bar fractions up to z = 4 (Geron)	through astrochemistry: New ALMA	Coffee Break &	Poster Viewing	
15:30	Exoplanets: Invited - Lisa Dang	Stars/Solar System: Invited - Simon		observations of MAXI J1348-630 (Bosch-Cabot)			
	(University of Waterloo)	Blouin (University of Victoria)	Possible environmental quenching in				
15:45			an interacting LRD pair at z ~ 7 (Gaspar)	A Hot Mess: MRK 1239 (Buhariwalla)			
	The Surprising Composition and					Local Group/NFC: Census of dwa	
	Climate of WASP-96b Revealed by Panchromatic JWST and Ground-	Identifying the first population of Yellow Supergiant Binary Candidates	Poster presentations	Poster presentations	Galaxy Clusters: Decoding quenching in the Virgo cluster with spatially	galaxies within the Local Group i UNIONS and implications for gala	
	Based Transit Spectroscopy	in the Magellanic Clouds (O'Grady)	Poster presentations	Poster presentations	resolved star formation (Morgan)	formation on the smallest scales	
16:00	(Radica)					(Smith)	
	Gravitational instability in the	The Tell Tail Mass Distribution: How				GHOST commissioning science res	
	planet-forming disk around AB	Gaia Neutron Stars Challenge	Coffee Break & Poster Viewing		From UV to optical: cosmic	IV: Chemodynamical analyses of M	
16:15	Aurigae (Speedie)	Assumptions (Schiebelbein-Zwack)			environment and the size evolution of quiescent galaxies (George)	Way satellites Sagittarius II and Aquarius II (Zaremba)	
		Expanding and Refining the Open			The impact of the dynamical states of	Fast dynamical modelling of globu	
	The Cosmic Shoreline of Mid-to- Late M Dwarfs (Pass)	Cluster White Dwarf Initial-Final Mass Relation with Gaia DR3 (Miller)			galaxy clusters on the properties of clusters and cluster galaxies across 0 <	clusters; constraints on initial conditions and black hole physic	
16:30		Relation with Gala DR3 (Miller)			z <1 (Ahad)	(Dickson)	
	Characterizing the Exoplanet Population around Mid-to-Late M	The Classical and Large-a Solar System			Tracers of galaxy cluster	Decoding the Galactic memory: T slow rotational build-up of the hig	
16:45	Dwarfs (Gillis)	(Fraser)			environments (Gendron-Marsolais)	redshift Milky Way (Viswanatha	
	Another One Bites the Dust: Using				Exploring Star Formation and Multi-		
	Polarized Light to Probe Dust Grain Sizes in Protoplanetary Disks	A Terminator Asteroid that Will Be	Midterm Review Pre	sentation/Discussion	Phase Gas in a Brightest Cluster	Planetary nebulae as tracers of ste population properties with MUS	
		Back (Connors)			Galaxy with JWST, MUSE, and ALMA (Kuhn)	(Ennis)	
17.00	(Burggraf)				The evolution of the most massive	From Dwarfs to Giants: Studyin	
17:00	(Burggraf)				galaxies in the densest regions of the cosmos (Webb)	Galaxy Evolution Using Globula	
	(Burggraf) Poster presentations	Poster presentations				Cluster Systems (Dornan)	
17:15 17:30	(Burggraf) Poster presentations					and Closing Remarks	
17:15	(Burggraf) Poster presentations	Poster presentations	President	's address	Poster/Talk Awards	and Closing Remarks	
17:15 17:30 17:45	(Burggraf) Poster presentations		President	's address		and Closing Remarks	
17:15 17:30 17:45	(Burggraf) Poster presentations		President	's address		and Closing Remarks	
17:15 17:30 17:45	(Burggraf) Poster presentations		President	's address		and Closing Remarks	
17:15 17:30 17:45 18:00	(Burgerar) Poster presentations Alternoon	poster session	President	's address		and Closing Remarks	
17:15 17:30 17:45 18:00	(Burgerar) Poster presentations Alternoon		President	's address		and Closing Remarks	
17:15 17:30 17:45 18:00 19:00	(Burgerar) Poster presentations Alternoon	poster session	President	's address		and Closing Remarks	
17:15 17:30 17:45 18:00	(Burgerar) Poster presentations Alternoon	poster session		's address	Poster/Talk Awards		
17:15 17:30 17:45 18:00 19:00 20:30	(Burgerar) Poster presentations Alternoon	poster session			Poster/Talk Awards	Plenary	
17:15 17:30 17:45 18:00 19:00	(Burgerar) Poster presentations Alternoon	poster session			Poster/Talk Awards	Plenary Parallel Lundybanquet	
17:15 17:30 17:45 18:00 19:00 20:30	(Burgerar) Poster presentations Alternoon	poster session			Poster/Talk Awards	Plenary Parallel	
17:15 17:30 17:45 18:00 19:00 20:30	(Burgerar) Poster presentations Alternoon	poster session			Poster/Talk Awards	Plenary Parallel LundyDanguet	