

# Saturday November 3

9:00 - 10:30 Plenary Session 1		
Name	Affiliation	Title
Sarah Greenstreet**	UW Seattle	Near-Earth asteroids on retrograde orbits
Falk Herwig	UVic	3D1D hydro-nucleosynthesis simulations of rapidly accreting white dwarfs and the anomalous abundances of very metal-poor stars
Logan Fladeland	UBC	The Evolution of Debris Streams Resulting from Near-Earth Asteroid Mining
Karun Thanjavur	UVic	Joint constraints on dust properties in Perseus B1-E from CFHT/WIRCam near-IR and Herschel far-IR imaging
Mason Starr	WWU	A Comprehensive Mastcam Database
Helen Kirk	NRC-HAA	Dense Cores Under Pressure : Results from GAS

10:30 - 11:00 Catered Coffee Break
---------------------------------------

11:00 - 12:30 Plenary Session 2		
Name	Affiliation	Title
Alan McConnachie**	NRC/UVic	Canada France Imaging Survey
Ryley Hill	UBC	Submillimetre properties of hyper-luminous QSOs
Regina Barber DeGraaff	WWU	Creating Science Communication Opportunities
Joanna Woo	UVic	Two Growing Modes lead to the Morphology-Quiescence Relation in Galaxies
Poster "slams"	All posters	1-minute poster presentations from all contributed posters

12:30 - 13:45 Lunch (on own) and Poster Viewing
--

13:45 - 15:15 Plenary Session 3		
Name	Affiliation	Title
Deborah Good**	UBC	CHIME
Jason W. Barnes	U Idaho	Dragonfly
Logan Francis	UVic	Stellar Growth Spurts: Probing Variable Accretion in the Youngest Protostars with ALMA and CARMA
Darci Snowden	CWU	The impact of Saturn's magnetosphere on Titan's upper atmosphere: What have we learned after more than a decade of observations?
Ruth Digby	UVic	The Star Formation Histories of Simulated and Observed Dwarf Galaxies
Matthew Hedman	U Idaho	Using Saturn's rings to probe the planet's internal structure

15:15 - 15:45 Catered Coffee Break and Poster Viewing
--

15:45 - 16:45 Plenary Session 4		
Name	Affiliation	Title
Samantha Lawler	NRC-HAA	Using Fossilized Resonant Dropouts in the Kuiper Belt to Measure Neptune's Migration
Ingrid Stairs	UBC	Moding and Oscillations in a Young Pulsar
JJ Kavelaars	NRC-HAA	What's up with New Horizons, plans for encounter
Kathryn Crowter	UBC	Detection of a Magnetic Field in the Eclipsing Material of a Black Widow Pulsar System
Brett Gladman	UBC	The Outer Solar System Origins Survey

**Saturday Nov 3 (continued)**

<b>16:45 - 18:00</b> <b>Dedicated Poster Session</b>
---

<b>18:00</b> <b>Conference Dinner</b>
--

**Sunday November 4**

<b>09:00 - 10:06</b> <b>Plenary Session 5</b>
--

<b>Name</b>	<b>Affiliation</b>	<b>Title</b>
Henry Ngo**	NRC-HAA	Exoplanet Imaging
Melissa Rice	WWU	Mastcam-Z: The "Eyes" of the NASA Mars-2020 Rover
Stephen Portillo	UW Seattle	Biases in Maximum-Likelihood Photometry
Aaron Boley	UBC	The Outer Space Institute

<b>10:06 - 10:21</b> <b>Catered Coffee Mini-Break</b>
--

<b>10:21 - 11:45</b> <b>Plenary Session 6</b>
--

<b>Name</b>	<b>Affiliation</b>	<b>Title</b>
Vincent Henault-Brunet	NRC-HAA	Dynamically detecting populations of stellar-mass black holes in globular clusters
Maan Hani	UVic	Sculpting the Circumgalactic Medium: An Evolutionary Tale
Florence Waller	UVic	Dynamical Simulations of Fomalhaut's Dust Ring with CANFAR and REBOUND
Christa Van Laerhoven	UBC	Transit Duration Variations in Multi-Planet Systems
Trevor Dorn-Wallenstein	UW Seattle	"Measuring the Massive Star Binary Fraction with Stellar Population Diagnostics
Jeffrey S Hazboun	UW Bothell	Bayesian Solar Wind Monitoring using NANOGrav Timing Data
Nicole Sanchez	UW Seattle	Metals on the BH Express: Black Hole Feedback Enriched Oxygen in the Circumgalactic Medium

<b>11:45 - 12:45</b> <b>Lunch (on own)</b>
---

<b>12:45 - 15:00</b> <b>Splinter Sessions</b>
--

<b>Location</b>	<b>Session Title</b>
TBD	Planetary Science Splinter Session
TBD	Github Hands-on Workshop / Tutorial