j\_woo@sfu.ca | http://www.sfu.ca/ jwa304/ | Canadian citizen

#### ACADEMIC HISTORY

PI: 35 hours on MUSE at the VLT

PI: 48 hours on MUSE at the VLT

PI: 10 hours on MUSE at the VLT

PI: 10 hours on MUSE at the VLT

Position Institute	Lecturer & Director of Trottier Observatory Department of Physics, Simon Fraser University (SFU)	Jul. 2019- present
Position	Postdoctoral Fellow	Oct. 2017-
Institute	Department of Physics & Astronomy, University of Victoria (UVic)	Jun. 2019
Position	Postdoctoral Researcher	Oct. 2013-
Institute	Institute for Astronomy, ETH Zurich	Sep. 2017
Degree	Doctor of Philosophy in Astrophysics	Jan. 2014
Institute	Hebrew University of Jerusalem (HUJI), Jerusalem, Israel	
Degree	Master of Science, with specialisation in Astrophysics	Jun. 2006
Institute	Hebrew University of Jerusalem (HUJI), Jerusalem, Israel	
Degree	Bachelor of Science with Honours in Physics and Astronomy	May 2003
Institute	University of British Columbia (UBC), Vancouver, Canada	
Note	Alumna of Science One, an advanced intensive interdisciplinary science pro-	
	gram for excellent first-year students	
A D D G	ND Drag gyymrey	
AWARDS A	ND RECOGNITION	
SFU Excelle	ence in Teaching Award, Early Career (SFU)	2022
	vard for young European Astrophysicists and Cosmologists (Swiss Society for and Astrophysics)	2017
	loctoral Fellowship (declined)	2013
	Prize for Excellence in Physics (HUJI)	2007
	rize for Influential Paper (HUJI)	2006
	Memorial Scholarship (HUJI)	2003-2005 2000-2003
	our List (UBC)	
	Memorial Scholarship in Science (UBC)	2001
	Student Initiative Award (UBC)	1999
SUCCESSF	ul Grants and Proposals	
	pute Canada Resource Allocation Competition worth \$52139 CAD/yr	2022-2023
Co-PI: Com	pute Canada Resource Allocation Competition worth \$89706 CAD/yr	2019-2022

2018

2017

2016

2015

PROFESSIONAL MEMBERSHIPS	
Canadian Astronomical Society - Société Canadienne D'Astronomie (CASCA) Astronomy Research Computing group (ARC) Maunakea Spectroscopic Explorer (MSE) Cosmic Assembly Near-infrared Deep Extragalactic Legacy Survey (CANDELS) International Astronomical Union (IAU) Dark Energy Survey (DES)  • Galaxy evolution science working group All-Wavelength Extended Groth Strip International Survey (AEGIS)	2018-present 2017-present 2018-present 2013-present 2009-present 2014-2017 2010-2013
PROFESSIONAL ACTIVITIES	
Undergraduate Curriculum Committee (SFU) Outreach, Recruitment and Student Engagement (SFU) Tenure and Promotion Committee (SFU) Organizer, BC Galaxy Summer Seminar Series (SFU, UVic, UBC) Tenure and Promotion Committee (SFU) Undergraduate Curriculum Committee (SFU) Astronomy Research Computing Commitee (UVic) Women in Physics working group (UVic) Coordinator for the weekly Postdoc Lunch (ETH Zurich) Coordinator for the weekly "Cosmolunch" group meetings (HUJI) Coordinator for research projects for gifted high school students (HUJI, Belmonte Labs)  Peer Review HST Cycle 31 Time Allocation Committee External Reviewer Gemini Telescope Time Allocation Committee Canada-France-Hawaii Telescope Time Allocation Committee Journal referee for MNRAS, ApJ and A&A	2023-present 2021-present 2022 2021 2021 2020 2018 2018 2013-2016 2009-2013 2007-2012  2023 2023 2019-present 2013-present
Advising and Mentoring	
Undergraduate student Malcolm Pidsosny (SFU) USRA student + undergraduate thesis Marcus Cowan (SFU) Industry volunteer Rohan Abraham (SFU) Dan Walters (Canadian Airforce) USRA student Daniel Alder (SFU) High school student Julia Tubl (Riverside High School) Undergraduate student Finn Archinuk (UVic) Undergraduate student Marcus Merryfield (UVic) Masters student Chris Beekman (ETH Zurich) Masters student Keren Sarusi (HUJI) High school student Pavel Fadeev (Israeli High School for the Sciences and the Arts). Awards: Third Prize in the Israel Contest for Young Scientists; the EIROforum Special Prize at the European Union finale of the same contest.	2023-present 2023-present 2023-present 2019-2022 2020 2020 2019 2017-2018 2014-2015 2012 2009-2010

# TEACHING

TENETHING		
Professional Development		
• Instructional Skills Workshop (SFU)	Apr 2022	
• Rethinking Course Design Workshop (SFU)	May 2020	
- Recimining Course Design Workshop (STC)	1,14, 2020	
Curriculum Development		
• Development of the Undergraduate Python Curriculum (SFU)	2023-current	
• Built a portable radio telescope + software for use in undergraduate teaching and outreach	2022	
• Designed a new course to teach astronomical data analysis (PHYS 391, SFU)	2020	
- Designed a new course to teach astronomical data analysis (11118 571, 51 6)	2020	
Instructor		
	2020 present	
PHYS 190: Introduction to Astronomy (SFU)  PHYS 201: Introduction to Astronomy (SFU)	2020-present	
• PHYS 391: Introduction to Observational Astrophysics (SFU)	2023	
• PHYS 390: Introduction to Cosmology and Astrophysics (SFU)	2022	
• PHYS 101: Physics for the Life Sciences I (SFU)	2021	
• PHYS 391: Introduction to Observational Astrophysics (SFU)	2021	
• PHYS 101: Physics for the Life Sciences I (SFU)	2020	
• PHYS 385: Introduction to Quantum Mechanics (SFU)	2019-20	
• FH 13 363. Introduction to Quantum Mechanics (SFO)	2019-20	
Const I astronom		
Guest Lecturer		
• PHYS 201: Physics Undergraduate Seminar: topics in modern physics research (SFU)	2020, 2021	
• ASTR 150: Concepts in Modern Astronomy (UVic)	2018	
• Galactic Astronomy, Graduate level (ETH Zurich)	2017	
Teaching Assistant		
Galactic Astronomy: Graduate level (ETH Zurich)	2017	
Astrophysical Cosmology and Galaxy Evolution: Graduate level (ETH Zurich)	2014-2016	
* ·		
• Astronomy laboratory: Radio Interferometry of the Sun, Undergraduate level, (ETH Zurich)	2014-2017	
• Advanced Cosmology and Galaxy Formation: Graduate level (HUJI)	2010-2012	
<ul> <li>ASTR 310 Lecture and Laboratory for non-science students (UBC)</li> </ul>	2002-2003	
• PHYS 153 Laboratory for engineering students (UBC)	2002	
Conferences and Seminars		
Annual contributed talk at the "Santa Cruz Galaxy Formation Workshop" (Santa Cruz, CA)	2008-2023	
Invited speaker, Departmental Seminar Series, Hebrew University	Oct 2021	
Invited colloquium speaker at University of Washington	Oct 2021	
Invited review at "The Epoch of Galaxy Quenching", (Cambridge, UK),	Sep 2020	
	Feb. 2020	
Invited speaker at the TRIUMF Colloquium series, (Vancouver, BC)		
Talk on Machine Learning, Departmental Seminar Series, Simon Fraser University		
Talk at Departmental Seminar Series, Cambridge University		
Invited review at the MaNGA Collaboration Meeting 2019, (Oxford, UK)		
Invited review at "The Life and Death of Star-forming Galaxies", (Perth, Australia)	Apr. 2019 Mar. 2019	
Invited review at the Astronomy NWxSW meeting, (Vancouver, Canada)	Nov. 2018	
Contributed talk at the KIAA Forum on "Gas in Galaxies", (Beijing, China)	Jun. 2018	
Continuited talk at the MAA Porum on Gas in Galaxies, (Deijing, China)	Juii. 2010	

Contributed talk at the annual general meeting of the Canadian Astronomical Society - Société Canadienne D'Astronomie, (Victoria, Canada)	May 2018	
Contributed talk at the conference "Galaxy Evolution Across Time" (Paris, France)	Jun. 2017	
Talk at Departmental Seminar Series, Cambridge University	Dec. 2016	
Contributed talk at the conference "The Physics of Groups and Galaxy Properties therein" (Paris, France)	Dec. 2016	
Talk at Departmental Seminar Series, University of Michigan	Nov. 2016	
Talk at Departmental Seminar Series, California Institute of Technology	Nov. 2016	
Talk at Departmental Seminar Series, Carnegie Observatories	Nov. 2016	
Talk at Departmental Seminar Series, Yale University	Nov. 2016	
Talk at Departmental Seminar Series, Space Telescope Science Institute	Nov. 2016	
Talk at Departmental Seminar Series, Ohio State University	Oct. 2016	
Contributed talk at the conference "The galaxy life-cycle: From activity to quiescence, and	Sep. 2016	
back, across cosmic times" (Venice, Italy)	•	
Invited talk at a of the Swiss Society for Astrophysics and Astronomy General Assembly	Oct. 2016	
<b>Local Organising Committee member</b> + speaker at the conference "Inaugural Zwicky Symposium: Confronting Ideas on Galactic Metamorphoses" (Braunwald, Switzerland)	Aug. 2015	
Contributed talk at the conference "In the Footsteps of Galaxies: Tracing the Evolution of Environmental Effects" (Soverato, Italy)	Sep. 2015	
Contributed talk at the conference "Star-formation, feedback and the formation of massive spheroids at high redshift" (Paris, France)	Mar. 2015	
Contributed talk at the conference "Ellipticals in Venice" (Venice, Italy)	Oct. 2013	
Contributed talk at the conference "Physical Processes of Galaxy Formation: Consensus and	Jul. 2013	
Challenges" (Aix-en-Provence, France)	<b>541. 2</b> 013	
Local Organising Committee member, speaker and poster presentation at the conference	Dec. 2012	
"Early Galaxy Formation in LCDM Cosmology Winter School" (Jerusalem, Israel)	2012	
Talk at the Astrophysics Colloquium, Hebrew University	Nov. 2012	
Contributed talk at the AEGIS conference (Toledo, Spain)	Dec. 2009	
Contributed talk at the conference "Star-forming Dwarf Galaxies: following Ariadne's thread	Sep. 2008	
in the cosmic labyrinth" (Kolymbari, Crete, Greece)	5 <b>c</b> p. 2000	
Contributed talk, "Galaxy Evolution," Institute for Advanced Studies (Jerusalem, Israel)	Jun. 2008	
Decree Courses and the Course of the Course		
PUBLIC OUTREACH AND COMMUNITY LEADERSHIP		
Public talks, streams and podcasts		
Organizer, Starry Nights public viewing events at the Trottier Observatory	2019-present	
Public Astronomy Workshops, SFU (2/year)	2019-present	
Host of Starry Nights Live Stream Events, Trottier Observatory	2020-present	
Speaker for Royal Astronomical Society of Canada, Vancouver	Jun 2022	
Invited guest lecture, Regent College		
Speaker at Science Rendezvous, SFU		
Invited guest lecture, Regent College		
Saturday Morning Lectures, TRIUMF		
Cafe Scientifique Lecture, Surrey Public Library (Surrey)		
Lecturer at the Nobel Prize Lectures, Science World (Vancouver)	2020 Jan 2020	
Invited guest lecture, Regent College	Apr 2020	
Saturday Morning Lectures, SFU Surrey Campus	Nov 2019	
	1.0. 2017	

Speaker for Royal Astronomical Society of Canada, Victoria	Jun 2018	
Physicist on the Titanium Physicists Podcast		
Media interviews		
Radio interview on Spice Radio about Eclipses and Starry Nights	Oct 2023	
TV interview on CTV Morning Live about Starry Nights and Astronomical Events	Sept 2023	
TV interview with Global News about Starry Nights and Astronomical Events	Sept 2023	
Radio interview on Spice Radio	Sept 2022	
TV interview on CTV Morning Live about JWST First Data Release	July 2022	
TV interview Global News Morning BC	May 2022	
Radio interview with CBC (Vancouver and Vancouver Island)	Dec 2020	
Radio interview with CKNW (Vancouver)	Nov 2020	
TV interview with CityTV's Breakfast Television	Sep 2019	
Other		
Testified before a Canadian Parliamentary Committee on Expat Voting Rules	Jun 2015	
Inspector and Referee/Judge at the annual FIRST Robotics Competition (Tel Aviv, Israel)		
Volunteer guide on astronomy trips: Centre for Youth and Science (Jerusalem, Israel)		
UBC Astronomy Club Founder and President (Vancouver, Canada)	2001-2003	

#### HUMAN LANGUAGES

Fluent: English, Hebrew

Conversational: Cantonese, Arabic, Swiss German, French