Ian D. Roberts Ph.D. Candidate

CONTACT INFORMATION	Dept. of Physics & Astronomy	roberid@mcmaster.ca
INFORMATION	ABB-241, McMaster University, 1280 Main St W	+1 905 525 9140 ext.
		26219
	Hamilton ON, L8S 4M1	
Education	McMaster University, Hamilton, ON Ph.D., Astronomy, expected 2020 Supervised by Laura Parker	
	McMaster University, Hamilton, ON	
	M.Sc., Astronomy, 2016	
	<b>Thesis:</b> Galaxy properties across diverse halo environments Supervised by Laura Parker	
	Mount Allison University, Sackville, NB	
	B.Sc. first class honours with distinction, Physics, 2014	
	Thesis: Simulation of double-peaked meteor light curves	
	Supervised by Robert Hawkes	
TEACHING EXPERIENCE	2015 - present: Head teaching assistant, Introductory Physics	McMaster University
	2015 - 2016: Teaching assistant, Waves, Electricity and Magnetic Fields	McMaster University
	2014 - 2015: Teaching assistant, Wates, Electricity and Magnetic Victors	McMaster University
	2014: Teaching assistant, Introductory Mechanics	McMaster University
	2012 - 2014: Teaching assistant, Stars, Galaxies and the Universe	Mount Allison University
	2012 - 2013: Teaching assistant, Solar System Astronomy	Mount Allison University
	2011: Teaching assistant, $General\ Physics\ I$	Mount Allison University
OUTREACH	Manager: William J McCallion Planetarium	2016 - present
	Member: McMaster Sidewalk Astronomy	2015 - present
	Presenter: William J McCallion Planetarium	2014 - present
	Volunteer: McMaster Engineering and Science Olympics	2014, 2015, 2016
	Presenter: McMaster Origins Institute 3D Theatre	2015 - 2016
	Student assistant: Mount Allison Gemini Observatory	2012 - 2014
SCHOLARSHIPS AND AWARDS	NSERC Postgraduate Scholarship - Doctoral	\$105000
	Ontario Graduate Scholarship	\$15000
	NSERC Postgraduate Scholarship - Masters	\$17500
	McMaster University Graduate Scholarship	\$2500
	McMaster University Entrance Scholarship	\$3000
	2nd place Undergraduate Research Award, Atlantic Undergraduate Physics & Astronomy conference	
	2nd place Astrophysics Award, Canadian Undergraduate Physics conference	
	Marjorie Young Bell Summer Research Grant	\$6250
	Mount Allison University Entrance Scholarship	\$8000
	170CL 15 D 11D 1 1	<b>@0000</b>

ACADEMIC ACTIVITIES

Referee for Monthly Notices of the Royal Astronomical Society

\$2000

NSGA Murray Purcell Bursary Award

REFEREED PUBLICATIONS

- 8. Roberts I.D., Parker L.C., "Observing" unrelaxed clusters in dark matter simulations, 2019, MNRAS, submitted.
- 7. **Roberts I.D.**, Parker L.C., Brown T., Joshi G.D., Hlavacek-Larrondo J., Wadsley J., Quenching low-mass satellite galaxies: evidence for a threshold ICM density, 2019, ApJ, 873, 42.
- 6. Demers M.L., Parker L.C., **Roberts I.D.**, Truncated stellar discs in X-ray rich environments, MNRAS, submitted.
- 5. Evans, F.A., Parker L.C., **Roberts I.D.**, Red Misfits in the Sloan Digital Sky Survey: Properties of Star-Forming Red Galaxies, 2018, MNRAS, 476, 5284.
- 4. **Roberts I.D.**, Parker L.C., Hlavacek-Larrondo J., Connecting optical and X-ray tracers of galaxy cluster relaxation, 2018, MNRAS, 475, 4704.
- 3. Roberts I.D., Parker L.C., Evidence of pre-processing and a dependence on dynamical state for low-mass satellite galaxies, 2017, MNRAS, 467, 3268.
- 2. Roberts I.D., Parker L.C., Karunakaran A., Comparing galaxy morphology and star-formation properties in X-ray bright and faint groups and clusters, 2016, MNRAS, 455, 3628.
- 1. Roberts I.D., Parker L.C., Joshi G.D., Evans F.A., Mass segregation trends in SDSS galaxy groups, 2015, MNRAS, 448, L1.

In proceedings

1. **Roberts I.D.**, Hawkes R.L., Weryk R.J., Campbell-Brown M.D., Brown P.G., Stokan E., Subasinghe D., *Meteoroid structure and ablation implications from multiple maxima meteor light curves*, 2014, Proceedings of the Meteoroids Conference, ed: Jopek T.J., Rietmeijer F., Watanabe J., Williams I.P., 155.

## OBSERVING PROGRAMS

- **PI, Roberts I.D.**, Parker L.C., Hlavacek-Larrondo J., Edwards L.O.V., Gemini semester 2018A, GN-2018A-Q-211, 13.5 hr, *Mapping central emission in cool-core groups*.
- **PI, Roberts I.D.**, Parker L.C., Hlavacek-Larrondo J., Edwards L.O.V., Gemini semester 2019A, GN-2019A-Q-311, 18.0 hr, *Mapping central emission in cool-core groups*.

Contributed talks

- 6. Roberts I.D., Parker L.C., Hlavacek-Larrondo J., Brown T., Joshi G., Wadsley J., *Insights into cluster relaxation and galaxy quenching from X-ray obs. (at low-z)*, 2018, GOGREEN collaboration meeting.
- 5. **Roberts I.D.**, Parker L.C., Hlavacek-Larrondo J., Connecting optical and X-ray tracers of galaxy cluster relaxation, 2018, Glenfiddling Galaxy Clusters workshop.
- 4. Roberts I.D., Parker L.C., A product of their Halo Environment: How galaxy properties depend on group X-ray luminosity and dynamical state, 2016, Annual Meeting of the Canadian Astronomical Society.
- 3. Roberts I.D., Hawkes R.L., Simulating double peaked meteor light curves, 2014, Atlantic Undergraduate Physics and Astronomy Conference.

- 2. Roberts I.D., Hawkes R.L., Simulating double peaked meteor light curves, 2013, Canadian Undergraduate Physics Conference.
- 1. Hawkes R.L., **Roberts I.D.**, Weryk R.J., Campbell-Brown M.D., Brown P.G., Stokan E., *Implications for meteoroid structure and ablation from multiple maxima meteor light curves*, 2013, International Meteor Conference.

## Conference Posters

- 7. Roberts I.D., Parker L.C., Brown T., Joshi G., Hlavacek-Larrondo J., Wadsley J., Quenching low-mass satellite galaxies: evidence for a threshold ICM density, 2018, Meeting of the Canadian Astronomical Society.
- 6. **Roberts I.D.**, Parker L.C., The dependence of galaxy properties on group X-ray luminosity and dynamics, 2017, Galaxy Evolution Across Time.
- 5. **Roberts I.D.**, Parker L.C., How galaxy properties depend on group X-ray luminosity and dynamical state, 2016, CAASTRO: The Changing Face of Galaxies.
- 4. Roberts I.D., Parker L.C., How galaxy properties depend on group X-ray luminosity and dynamical state, 2016, Great Lakes Cosmology Workshop.
- 3. Roberts I.D., Parker L.C., Effects of X-ray luminosity on galaxy star formation and morphology in SDSS groups and clusters, 2015, Meeting of the Canadian Astronomical Society.
- 2. Roberts I.D., Parker L.C., Joshi G.D., Evans F.A., *Mass-segregation trends in SDSS galaxy groups*, 2015, Meeting of the Canadian Astronomical Society.
- 1. **Roberts I.D.**, Gamblin T.V., Hawkes R.L., Ehrman J.M., Laser Ablation Techniques for Simulation of Hypervelocity Impact on Materials Relevant to the Space Industry, 2012, IRM 10<sup>th</sup> Anniversary Symposium, The Future of Materials Research.