## Ian D. Roberts

# Post-doctoral Research Associate, Leiden Observatory, 2020-present iroberts@strw.leidenuniv.nl

galaxy evolution • galaxy groups and clusters • star formation quenching • multi-wavelength

#### Education:

PhD, McMaster University, Hamilton ON, Canada

Thesis: Galaxy Clusters and Their Role in Galaxy Evolution

Advisor: Dr. Laura Parker

2016-2020

MSc, McMaster University, Hamilton ON, Canada

Thesis: Galaxy Properties Across Diverse Halo Environments

Advisor: Dr. Laura Parker

2014-2016

BSc, Mount Allison University, Sackville NB, Canada

Thesis: Simulation of Double-Peaked Meteor Light Curves

Advisor: Dr. Bob Hawkes

2010-2014

# Teaching:

Head teaching assistant, Introductory Physics, McMaster University, 2015-2020

Teaching assistant, McMaster University, 2014-2016

Courses including: Electicity and Magnetic Fields, Big Questions in Astronomy, Introductory Mechanics

Teaching assistant, Mount Allison University, 2011-2014

Courses including: General Physics, Solar System Astronomy, Stars Galaxies and the Universe

## Research Supervision:

- Federica Mauro (Masters), SED Fitting in Coma Cluster Jellyfish Galaxies, Leiden Observatory, 2021
- Maojin Lang (Masters), Resolved Star Formation in Jellyfish Galaxies, Leiden Observatory, 2021
- Shaojin Huang (Bachelors), Galaxy Properties Between Close Cluster Pairs, McMaster University, 2019

#### Outreach and Service:

- Coordinator of the PhD Colloquia, Leiden Observatory, 2021-present
- Referee for Monthly Notices of the Royal Astronomical Society
- Manager of the William J McCallion Planetarium, 2016-2020
- Member of McMaster Sidewalk Astronomy, 2015-2020
- Presenter at William J McCallion Planetarium, 2014-2020

# Scholarships & Awards:

- Ontario Graduate Scholarship (Doctoral), \$15000
- Dawes Memorial Fellowship for Graduate Studies in Physics, \$2000
- NSERC Post Graduate Scholarship (Doctoral), \$105000 over 3yr
- Ontario Graduate Scholarship (Masters), \$15000
- NSERC Post Graduate Scholarship (Masters), \$17500

- Marjorie Young Bell Summer Research Grant, \$6250
- Mount Allison University Entrance Scholarship, \$32000 over 4yr

## Colloquia & Seminars:

- Max Planck Institut für Astronomie, Identifying Ram Pressure Stripping from the Low-frequency Radio Continuum, 2021
- Netherlands Institute for Radio Astronomy, Fishing for Jellyfish Galaxies with LOFAR, 2021
- Leiden Observatory, Fishing for Jellyfish: The Evolution of Galaxies in Dense Environments, 2020
- McMaster University, Quenching Low Mass Galaxies: Evidence for a Threshold ICM Density, 2019
- Université de Montréal, The Dependence of Galaxy Properties on Group Dynamical State, 2017

## Observing Programs:

- **PI Roberts I.D.**, Bemis A., Brown T., Ellison S., McGee S.L., Parker L.C., Spekkens K., van Weeren R.J., Wilson C., Zabel N., ALMA Cycle 8 2021, 13 hr, *Resolving Molecular Gas and Star Formation in Coma Cluster Jellyfish*.
- **PI Roberts I.D.**, van Weeren R.J., McGee S.L., Isaac Newton Telescope semester 2021B, 9 nights, *H-alpha Imaging of Jellyfish Galaxies in Groups*.
- **CO-I** Brown T., et al. (**Roberts I.D.**, co-I), ALMA Cycle 7, 2019.1.00763.L, Large Program,  $\sim$ 200 hr, *VERTICO: The Virgo Environment Traced in CO*.
- 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.
- 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.

#### Refereed Publications:

#### 10 papers as first author, 14 papers total

- 14. Ignesti A., Vulcani B., Poggianti B.M., Paladino R., Shimwell T., Healy J., et al. (+15 co-authors, including **Roberts I.D.**), GASP XXXVIII: The LOFAR-MeerKAT-JVLA View on the Non-thermal Side of a Jellyfish Galaxy, 2021, AJ, submitted.
- 13. Brown T., Wilson C.D., Zabel N., Davis T., Boselli A., Chung A., Ellison S., et al. (+29 co-authors, including **Roberts I.D.**), *VERTICO: The Virgo Environment Traced in CO Survey*, 2021, ApJ, submitted.
- 12. **Roberts I.D.**, Parker L.C., Gwyn S., Hudson M., Carlberg R., McConnachie A., Cuillandre J.-C., et al. (+13 co-authors), Ram Pressure Candidates in UNIONS, 2021, MNRAS, submitted.
- 11. **Roberts I.D.**, van Weeren R.J., McGee S.L., Botteon A., Ignesti A., Rottgering H.J.A., LoTSS Jellyfish Galaxies: II. Ram pressure stripping in groups versus clusters, 2021, A&A, accepted.
- 10. **Roberts I.D.**, van Weeren R.J., McGee S.L., Botteon A., Drabent A., Ignesti A., Rottgering H.J.A., Shimwell T.W., Tasse C., *LoTSS Jellyfish Galaxies: I. Radio tails in low redshift clusters*, 2021, A&A, accepted.
- 9. Roberts I.D., Parker L.C., Ram pressure candidates in the Coma Cluster: Evidence for enhanced star formation, 2020, MNRAS, 495, 554.
- 8. Roberts I.D., Parker L.C., "Observing" unrelaxed clusters in dark matter simulations, 2019, MNRAS, 490, 773.
- 7. Demers M.L., Parker L.C., Roberts I.D., Smaller stellar disc scale lengths in rich environments, 2019, MNRAS, 489, 2216.

- 6. 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.
- 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

### Contributed Talks:

Studying Ram Pressure Stripping with the Canada-France Imaging Survey, 2021, UNIONS Collaboration Meeting, virtual meeting.

Linking star formation quenching and ICM density, 2020, Quenching and Transformation Throughout Cosmic Time, Aspen, United States.

Quenching low-mass satellite galaxies: evidence for a threshold ICM density, 2020, Meeting of the American Astronomical Society, Honolulu, United States.

Quenching low-mass satellite galaxies: evidence for a threshold ICM density, 2019, Meeting of the Canadian Astronomical Society, Montreal, Canada.

Insights into cluster relaxation and galaxy quenching from X-ray obs. (at low-z), 2018, GOGREEN collaboration meeting, Waterloo, Canada.

Connecting optical and X-ray tracers of galaxy cluster relaxation, 2018, Glenfiddling Galaxy Clusters workshop, Edinburgh, Scotland.

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, Winnipeg, Canada.

Implications for meteoroid structure and ablation from multiple maxima meteor light curves, 2013, International Meteor Conference, Poznan, Poland.

## Contributed Posters:

LOFAR Jellyfish Galaxies in Nearby Groups, 2021, Meeting of the European Astronomical Society, Leiden, Netherlands.

LoTSS of Jellyfish Galaxies in Nearby Groups and Clusters, 2021, Meeting of the Canadian Astronomical Society, Penticton BC, Canada.

Quenching low-mass satellite galaxies: evidence for a threshold ICM density, 2018, Meeting of the Canadian Astronomical Society, Victoria, Canada.

The dependence of galaxy properties on group X-ray luminosity and dynamics, 2017, Galaxy Evolution

Across Time, Paris, France.

How galaxy properties depend on group X-ray luminosity and dynamical state, 2016, CAASTRO: The Changing Face of Galaxies, Hobart, Tasmania AUS.

How galaxy properties depend on group X-ray luminosity and dynamical state, 2016, Great Lakes Cosmology Workshop, Hamilton, Canada.

Effects of X-ray luminosity on galaxy star formation and morphology in SDSS groups and clusters, 2015, Meeting of the Canadian Astronomical Society, Hamilton, Canada.

Mass-segregation trends in SDSS galaxy groups, 2015, Meeting of the Canadian Astronomical Society, Hamilton, Canada.

Laser Ablation Techniques for Simulation of Hypervelocity Impact on Materials Relevant to the Space Industry, 2012, IRM  $10^{\rm th}$  Anniversary Symposium, The Future of Materials Research, Halifax, Canada.