Dr Kyle A Oman

Royal Society Dorothy Hodgkin Fellow & Assistant Professor

Office: +44 (0) 191 33 43011 Mobile: +44 (0) 737 693 4098 kyle.a.oman@durham.ac.uk Institute for Computational Cosmology Department of Physics & Astronomy, Durham University South Road, Durham DH1 3LE, United Kingdom

kyleaoman.github.io

0000-0001-9857-7788

Academic Qualifications

| PhD | University of Victoria, Astronomy | Aug 2017 |
|-----|--|----------|
| | Dissertation: "An explanation for the unexpected diversity | |

of dwarf galaxy rotation curves"
Supervisor: Julio Navarro

MSc University of Waterloo, Physics Aug 2013

Dissertation: "Probing the environmental dependence of star formation in satellite galaxies using orbital kinematics"

Supervisor: Michael Hudson

BSc University of Waterloo, Honours Physics (Astrophysics spec.) Jun 2011

Graduated on Dean's Honour List

Dissertation: "An object-oriented halo finder"

Department of Physics & Astronomy, University of Waterloo

Supervisor: Michael Balogh

Employment

| Asst. Professor & Royal Society Dorothy Hodgkin Fellow Institute for Computational Cosmology, Durham University | Oct 2023 – present |
|---|----------------------|
| Postdoctoral research associate (grade 8) Institute for Computational Cosmology, Durham University | Jul 2022 – Sept 2023 |
| Postdoctoral research associate (grade 7) Institute for Computational Cosmology, Durham University | Oct 2019 – Jun 2022 |
| Researcher (postdoctoral) Kapteyn Astronomical Institute, Rijksuniversiteit Groningen | Oct 2017 – Sept 2019 |
| Summer research internship Department of Physics & Astronomy, University of Waterloo | May 2010 – Aug 2010 |
| Summer research internship | May 2009 – Aug 2009 |

| Grants, Computing Time & Funding | |
|---|-------------|
| Durham STFC Impact Acceleration Account (GBP 17 156) Title: "Human mobility for natural disaster risk management with astrophysics techniques" | 2024 |
| Royal Society Dorothy Hodgkin Fellowship (GBP 1.6M) Title: "Key dark matter particle properties from dwarf galaxy astrophysics" | 2023 – 2031 |
| DiRAC-3 Phase 2 Director's Discretionary Time (8.84M cpu-hr) <i>Title: "Simulated 21-cm survey of the Southern sky"</i> | 2023 – 2024 |
| Cosmology and Astroparticle Student & Postdoc Exchange Network Visitor (GBP <i>Title: "Structure and equilibrium of simulated dwarf galaxies"</i> | 1 400) 2022 |
| Durham University Physics Department Developing Talent Award (GBP 4 000) Title: "The fragility of dwarf galaxies used as dark matter tracers" | 2022 |
| Scholarships & Awards | |
| Durham University Discretionary Award GBP 500, Institution-level, award by nomination | 2023 |
| Durham University Discretionary Award GBP 1 000, Institution-level, award by nomination | 2022 |
| RM Petrie Memorial Fellowship CAD 4 750, Institution-level, award by nomination | 2016 – 2017 |
| University of Victoria President's Research Scholarship CAD 4 000, Institution-level, award by nomination | 2016 |
| National Science and Engineering Research Council Canada Graduate Scholarship with Michael Smith Foreign Study Supplement CAD 76 000, National-level, top Canadian graduate research scholarship <i>Title: "Remaining challenges to the standard model of cosmology: a solution to the cusp-core problem"</i> | 2015 – 2016 |
| University of Victoria Graduate Award CAD 6 000, Institution-level, award by nomination | 2014 – 2015 |
| Nora and Mark DeGoutière Memorial Scholarship CAD 11 250, Institution-level, award by nomination | 2014 |
| University of Victoria Fellowship CAD 15 000, Institution-level, award by nomination | 2013 |
| Queen Elizabeth II Graduate Scholarship in Science and Technology CAD 15 000, Provincial-level, research scholarship Title: "Deconstructing Star Formation Histories from Orbits in N-Body Simulations" | 2012 |

2009

National Science and Engineering Research Council Undergraduate Student

Research Award

CAD 4 500, National-level, summer research scholarship Research Student Supervision I have co-supervised the thesis work of 10 students (3 BSc, 6 MSc/MPhys, 1 PhD). Summer Nuffield Foundation Research Placement Host for Matilda Hunnisett Aug 2023 Institute for Computational Cosmology, Durham University Summer Nuffield Foundation Research Placement Host for Piotr Stelmaszczyk Aug 2023 Institute for Computational Cosmology, Durham University MPhys thesis co-supervisor (with M. Swinbank) for Lauryn Tapper Oct 2022 – present Institute for Computational Cosmology, Durham University "A dynamic analysis of the gas within simulated galaxies" Summer undergraduate research project supervisor for Eleanor Downing Jul - Sept 2022 Institute for Computational Cosmology, Durham University "The diverse perturbations affecting dwarf galaxies used as dark matter tracers" MPhys thesis co-supervisor (with A. Fattahi) for Alex Cooke Oct 2021 – Apr 2022 Institute for Computational Cosmology, Durham University "The lives and deaths of faint satellite galaxies" MPhys thesis co-supervisor (with C. Frenk) for Richard Brooks Oct 2021 – Apr 2022 Institute for Computational Cosmology, Durham University "A path to revealing the nature of dark matter by neutral gas" PhD thesis co-supervisor (with R. Massey, C. Frenk) for Ellen Sirks Jan 2020 - Oct 2022 Institute for Computational Cosmology, Durham University Summer Nuffield Foundation Research Placement Host for Jared Turnbull Aug 2021 Institute for Computational Cosmology, Durham University "Visualisations of Simulated Galaxies" MPhys thesis co-supervisor (with C. Frenk) for Finn Roper Jun 2020 – Apr 2021 Institute for Computational Cosmology, Durham University "The effect of baryon feedback on simulated dark matter distributions" MSc thesis co-supervisor (with M. Verheijen) for Anatolii Zadvornyi Sept 2019 – Jul 2021 Kapteyn Institute, Rijksuniversiteit Groningen "Star formation suppression, gas consumption and stripping in cluster satellites" MSc thesis co-supervisor (with S. Trager) for Amit Upadhyay Sept 2018 – Aug 2020 Kapteyn Institute, Rijksuniversiteit Groningen "Star formation histories of Coma Cluster galaxies matched to simulated orbits hints at quenching around first pericentre"

BSc thesis co-supervisor (with M. Verheijen) for Anatolii Zadvornyi Jan 2019 – May 2019 Kapteyn Astronomical Institute, Rijksuniversiteit Groningen "Enviromental star formation suppression in galaxy clusters"

BSc thesis co-supervisor (with J. Navarro, A. Fattahi) for James Lane

Sept 2016 – Apr 2017

Department of Physics & Astronomy, University of Victoria

"The mysterious progenitor of the Ophiuchus stream"

BSc thesis co-supervisor (with J. Navarro) for Patrick McManus Department of Physics & Astronomy, University of Victoria "The effect of an impulsive gravitational perturbation on a dark matter halo" Sept 2016 – Apr 2017

Teaching Experience

Course development

May – Aug 2015

Produced new draft of laboratory manual for University of Victoria undergraduate introductory astronomy course, in use as of Fall 2016. Development of visualization software for use in same course.

Substitute lecturer

Lectures for courses "Introduction to astronomy; Cosmic history" (Feb-Mar 2023, instructor C. Frenk), "Introduction to galaxies" (Mar 2017, instructor J. Navarro).

Guest lecturer

Lectures for courses "Representation of time travel in popular culture" (May 2014, Dept. Fine Arts, instructor J. Threlfall), "Life in the Universe" (Mar 2015, Mar 2016, Dept. Physics & Astronomy, instructor J. Willis).

Teaching Assistantships – 11 appointments totalling 45 months

Variously: demonstration and grading for introductory physics and astronomy laboratory courses; guided problem solving sessions and grading for introductory engineering courses; grading for physics and astronomy courses; demonstration and grading for MSc scientific computing course.

Publications

I am an author of 46 refereed articles (3954 citations, H=31), of which 8 as the first author (772 citations), and a further 21 in which I had a major role. An up-to-date list is <u>available on NASA ADS</u>. I have highlighted some of my best work with a \bigstar . Papers led by students under my supervision are marked with a \dagger .

Pre-prints

1. Sirks, Harvey, Massey, **Oman**, Robertson, Frenk, Everett, Gill and McCleary (2023). *Hydrodynamical simulations of merging galaxy clusters: giant dark matter particle colliders, powered by gravity*. MNRAS, submitted.

- 2. Jones, Sand, Karunakaran, Spekkens, **Oman**, Bennet, Besla, Crnojević, Cuillandre, Fielder, Gwyn and Mutlu-Pakdil (2023). *Gas and star formation in satellites of Milky Way analogs*. ApJ, submitted. [arxiv:2311.02152]
- 3. Amvrosiadis, Lange, Nightingale, He, Frenk, **Oman**, Smail, Swinbank, Fragkoudi, Gadotti, Cole, Borsato, Robertson, Massey, Cao and Li (2023). *The onset of bar formation in a massive galaxy at z~3.8*. MNRAS, submitted.

Refereed publications in primary journals

- 4. Puglisi, Dudzevičiūtė, Swinbank, Gillman, Tiley, Cirasuolo, Cortese, Glazebrook, Harrison, Ibar, Molina, Obreschkow, **Oman**, Schaller, Shankar and Sharples (2023). *KURVS: The outer rotation curve shapes and dark matter fractions of z~1.5 star-forming galaxies*. MNRAS 524: 2814. [arxiv:2305.04382]
- 5. † Brooks, **Oman** and Frenk (2022). *The North-South asymmetry of the ALFALFA HI velocity width function*. MNRAS 522: 4043. [arxiv:2211.08092]
- 6. † Downing and **Oman** (2023). *The many reasons that the rotation curves of low-mass galaxies can fail as tracers of their matter distributions.* MNRAS 522: 3318. [arxiv:2301.05242]
- 7. Reeves, Hudson and **Oman** (2022). *Constraining satellite quenching timescales in galaxy clusters by forward-modelling stellar ages and quiescent fractions in projected phase space*. MNRAS 522: 1779. [arxiv:2211.09145]
- 8. † Roper, **Oman**, Frenk, Benítez-Llambay, Navarro and Santos-Santos (2022). *The diversity of rotation curves of simulated galaxies with cusps and cores*. MNRAS 521: 1316. [arxiv:2203.16652]
- 9. Astropy Collaboration: Price-Whelan, Lim, Earl, Starkman, Bradley, Shupe, Patil, Corrales, Brasseur, Nöthe, Donath, Tollerud, Morris, Ginsburg, Vaherm Weaver, Tocknell, Jamieson, van Kerkwijk, Robitaille, Merry, Bachetti, and paper authors: Aldcroft, Alvaro-Montes, Archibald, Bódi, Bapat, Barentsen, Bazán, Biswas, Boguien, Burke, Cara, Cara, Conroy, Conseil, Craig, Cross, Cruz, D'Eugenio, Dencheva, Devillepoix, Dietrich, Eigenbrot, Erben, Ferreira, Foreman-Mackey, Fox, Freij, Garg, Geda, Glattly, Gondhalekar, Gordon, Grant, Greenfield, Groener, Guest, Gurovich, Handberg, Hart, Hatfield-Dodds, Homeier, Hosseinzadeh, Jenness, Jones, Joseph, Kalmback, Karamehmetoglu, Kałuszyński, Kelley, Kern, Kerzendorf, Kock, Kulumani, Lee, Ly, Ma, MacBride, Maljaars, Muny, Murphy, Norman, O'Steen, Oman, Pacifici, Pascual, Pascual-Granado, Patil, Perren, Pickering, Rastogi, Roulston, Ryan, Rykoff, Sabater, Sakurikar, Salgado, Sanghi, Saunders, Savchenko, Schwardt, Seifert-Eckert, Shih, Jain, Shukla, Sick, Simpson, Singanamalla, Singer, Singhal, Sinha, Sipőcz, Spitler, Stansby, Streicher, Šumak, Swinbank, Taranu, Tewary, Tremblay, de Val-Borro, van Kooten, Vasović, Verma, de Miranda Cardoso, Williams, Wilson, Winkel, Wood-Vasey, Xue, Yoachim, Zhang and Zonca (2022). The Astropy project: Sustaining and growing a community-oriented open-source project and the latest major release (v5.0) of the core package. ApJ 935: 167. [arxiv:2206.14220]
- 10. Bilimogga, **Oman**, Verheijen and van der Hulst (2021). *Using EAGLE simulations to study the effect of observational constraints on determination of HI asymmetries in galaxies*. MNRAS 513: 5310. [arxiv:2205.00675]

- 11. Mancera-Piña, Fraternali, Oosterloo, Adams, **Oman** and Leisman (2022). *No need for dark matter: resolved kinematics of the ultra-diffuse galaxy AGC 114905.* MNRAS 512: 3230. [arxiv:2112.00017]
- 12. † Sirks, **Oman**, Robertson, Massey and Frenk (2021). *The effects of self-interacting dark matter on the stripping of galaxies that fall into clusters*. MNRAS 511: 5927. [arxiv:2109.03257]
- 13. **Oman** (2022). *The ALFALFA HI velocity width function*. MNRAS 509: 3268. [arxiv:2108.08856]
- 14. Karunakaran, Spekkens, **Oman**, Simpson, Fattahi, Sand, Bennet, Crnojević, Frenk, Gómez, Grand, Jones, Marinacci, Mutlu-Pakdil, Navarro and Zaritsky (2021). *Satellites around Milky Way analogs: Tension in the number and fraction of quiescent satellites seen in observations versus simulations*. ApJ 916: 19. [arxiv:2105.09321]
- 15. † Upadhyay, **Oman** and Trager (2021). *Star formation histories of Coma Cluster galaxies matched to simulated orbits hint at quenching around first pericenter.* A&A 652: A16. [arxiv:2104.04388]
- 16. Brouwer, **Oman**, Valentijn, Bilicki, Heymans, Hoekstra, Napolitano, Roy, Tortora, Wright, Asgari, van den Busch, Dvornik, Erben, Giblin, Graham, Hildebrandt, Hopkins, Kannawadi, Kuijken, Liske, Shan, Tröster and Visser (2021). *The weak lensing radial acceleration relation: Constraining modified gravity and cold dark matter theories with KiDS-1000*. A&A 650: A113. [arxiv:2106.11677]
- 17. Board, Bozorgnia, Strigari, Grand, Fattahi, Frenk, Marinacci, Navarro and **Oman** (2021). *Velocity-dependent J-factors for annihilation radiation from cosmological simulations*. JCAP 2021-04: 70. [arxiv:2101.06284]
- 18. ★ Oman, Bahé, Healy, Hess, Hudson and Verheijen (2021). *A homogeneous measurement of the delay between the onsets of gas stripping and star formation quenching in satellite galaxies of groups and clusters*. MNRAS 501: 5073. [arxiv:2009.00667]
- 19. Deason, **Oman**, Fattahi, Schaller, Jauzac, Zhang, Montes, Bahé, Dalla Vecchia, Kay and Evans (2020). *Stellar splashback: the edge of the intracluster light*. MNRAS 500: 4181. [arxiv:2010.02937]
- 20. Genina, Read, Frenk, Cole, Benítez-Llambay, Ludlow, Navarro, **Oman** and Robertson (2020). *To beta or not to beta: can higher-order Jeans analysis break the mass-anisotropy degeneracy in simulated dwarfs?* MNRAS 498: 144. [arxiv:1911.09124]
- 21. Deason, Fattahi, Frenk, Grand, **Oman**, Garrison-Kimmel, Simpson and Navarro (2020). *The edge of the Galaxy*. MNRAS 496: 3929. [arxiv:2002.09497]
- 22. Mancera-Piña, Fraternali, **Oman**, Adams, Bacchini, Marasco, Oosterloo, Pezzulli, Posti, Leisman, Cannon, di Teodoro, Gault, Haynes, Reiter, Rhode, Salzer and Smith (2020). *Robust HI kinematics of gas-rich ultra-diffuse galaxies: hints of a weak-feedback formation scenario*. MNRAS 495: 3636. [arxiv:2004.14392]

- 23. Marasco, Posti, **Oman**, Famaey, Cresci and Fraternali (2020). *Massive disc galaxies in cosmological hydrodynamical simulations are too dark matter-dominated*. A&A, 883: L33. [arxiv:2005.01724]
- 24. ★ Santos-Santos, Navarro, Robertson, Benítez-Llambay, **Oman**, Lovell, Frenk, Ludlow, Fattahi and Ritz (2020). *Baryonic clues to the puzzling diversity of dwarf galaxy rotation curves*. MNRAS 495: 58. [arxiv:1911.09116]
- 25. Cautun, Benítez-Llambay, Deason, Frenk, Fattahi, Gómez, Grand, **Oman**, Navarro and Simpson (2020). *The Milky Way total mass profile as inferred from Gaia DR2*. MNRAS 494: 4291. [arxiv:1911.04557]
- 26. Richings, Frenk, Jenkins, Robertson, Fattahi, Grand, Navarro, Pakmor, Gómez, Marinacci and **Oman** (2020). *Subhalo destruction in the APOSTLE and Auriga simulations*. MNRAS 492: 5780. [arxiv:1811.12437]
- 27. † Lane, Navarro, Fattahi, **Oman** and Bovy (2020). *The Ophiuchus stream progenitor: a new type of globular cluster and its possible Sagittarius connection*. MNRAS 492: 4164. [arxiv:1905.12633]
- 28. Chauhan, Lagos, Obreschkow, Power, **Oman** and Elahi (2019). *The HI velocity function: a test of cosmology or baryon physics?* MNRAS 488: 5898. [arxiv:1906.06130]
- 29. Genina, Frenk, Benítez-Llambay, Cole, Navarro, **Oman** and Fattahi (2019). *The distinct stellar metallicity populations of simulated Local Group dwarfs*. MNRAS 488: 2312. [arxiv:1812.04839]
- 30. Bose, Frenk, Jenkins, Fattahi, Gomez, Grand, Marinacci, Navarro, **Oman**, Pakmor, Schaye, Simpson and Springel (2019). *No cores in dark matter-dominated dwarf galaxies with bursty star formation histories*. MNRAS, 486: 4790. [arxiv:1810.03635]
- 31. Owers, Hudson, **Oman**, Bland-Hawthron, Brough, Bryant, Cortese, Couch, Croom, van de Sande, Federrath, Groves, Hopkins, Lawrence, Lorente, McDermid, Medling, Richards, Scott, Taranu, Welker and Yi (2019). *The SAMI Galaxy Survey: Quenching of star formation in clusters I. Transition galaxies*. ApJ 873: 52. [arxiv:1901.08185]
- 32. ★ Oman, Marasco, Navarro, Frenk, Schaye and Benítez-Llambay (2019). *Non-circular motions and the diversity of dwarf galaxy rotation curves*. MNRAS 482: 821. [arxiv:1706.07478]
- 33. Digby, Navarro, Fattahi, Simpson, **Oman**, Gomez, Frenk, Grand and Pakmor (2018). *The star formation histories of dwarf galaxies in Local Group cosmological simulations*. MNRAS 485: 5423. [arxiv:1812.04839]
- 34. Mancera-Piña, Fraternali, Adams, Marasco, Oosterloo, **Oman**, Leisman, di Teodoro, Posti, Battipaglia, Cannon, Gault, Haynes, Janowiecki, McAllan, Pagel, Reiter, Rhode, Salzer and Smith (2019). *Off the baryonic Tully-Fisher relation: a population of baryon-dominated ultra-diffuse galaxies*. ApJL 883: 33. [arxiv:1909.01363]
- 35. Fattahi, Navarro, Frenk, **Oman**, Sawala and Schaller (2018). *Tidal stripping and the structure of dwarf galaxies in the Local Group.* MNRAS 476: 3816. [arxiv:1707.03898]

- 36. Navarro, Yozin, Loewen, Benítez-Llambay, Fattahi, Frenk, **Oman**, Schaye and Theuns (2018). *The innate origin of radial and vertical gradients in a simulated galaxy disc.* MNRAS 476: 3648. [arxiv:1709.01040]
- 37. Marasco, **Oman**, Navarro, Frenk and Oosterloo (2018). *Bars in dark-matter-dominated dwarf galaxy discs*. MNRAS 476: 2168. [arxiv:1711.09914]
- 38. Genina, Benítez-Llambay, Frenk, Cole, Fattahi, Navarro, **Oman**, Sawala and Theuns (2018). *The core-cusp problem: a matter of perspective.* MNRAS 474: 1398. [arxiv:1707.06303]
- 39. Navarro, Benítez-Llambay, Fattahi, Frenk, Ludlow, **Oman**, Schaller and Theuns (2017). *The origin of the mass discrepancy-acceleration relation in ΛCDM*. MNRAS 471: 1841. [arxiv:1612.06329]
- 40. Campbell, Frenk, Jenkins, Eke, Navarro, Sawala, Schaller, Fattahi, **Oman** and Theuns (2017). *Knowing the unknowns: uncertainties in simple estimators of dynamical masses.* MNRAS 469: 2335. [arxiv:1603.04443]
- 41. Wang, Fattahi, Cooper, Sawala, Strigari, Frenk, Navarro, **Oman** and Schaller (2017). *Tidal features of classical Milky Way satellites in a Λ cold dark matter universe*. MNRAS 468: 4887. [arxiv:1611.00778]
- 42. Sawala, Pihajoki, Johansson, Frenk, Navarro, **Oman** and White (2017). *Shaken and stirred: The Milky Way's dark substructures*. MNRAS 467: 4383. [arxiv:1609.01718]
- 43. Ludlow, Benítez-Llambay, Schaller, Theuns, Frenk, Bower, Schaye, Crain, Navarro, Fattahi and **Oman** (2017). *The Mass-discrepancy acceleration relation: a natural outcome of galaxy formation in CDM halos.* Phys Rev Lett 118: 161103. [arxiv:1610.07663]
- 44. Benítez-Llambay, Navarro, Frenk, Sawala, **Oman**, Fattahi, Schaller, Schaye, Crain and Theuns (2017). *The properties of "dark" LCDM haloes in the Local Group.* MNRAS 465: 3913. [arxiv:1609.01301]
- 45. Starkenburg, **Oman**, Navarro, Crain, Fattahi, Frenk, Sawala and Schaye (2017). *The oldest and most pristine stars in the APOSTLE Local Group simulations*. MNRAS 465: 2212. [arxiv:1609.05214]
- 46. Sales, Navarro, **Oman**, Fattahi, Ferrero, Abadi, Bower, Crain, Frenk, Sawala, Schaller, Schaye, Theuns and White (2016). *The low-mass end of the baryonic Tully-Fisher relation*. MNRAS 464: 2419. [arxiv:1602.02155]
- 47. **Oman** and Hudson (2016). *Satellite quenching timescales in clusters from projected phase space measurements matched to simulated orbits.* MNRAS, 463: 3083. [arxiv:1607.07934]
- 48. Schaller, Frenk, Fattahi, Navarro, **Oman** and Sawala (2016). *The low abundance and insignificance of dark discs in simulated Milky Way galaxies*. MNRAS 461: L56. [arxiv:1605.02770]
- 49. **Oman**, Navarro, Sales, Fattahi, Frenk, Sawala, Schaller and White (2016). *Missing dark matter in dwarf galaxies?* MNRAS 460: 3610. [arxiv:1601.01026]
- 50. Sawala, Frenk, Fattahi, Navarro, Bower, Crain, Dalla Vecchia, Furlong, Helly, Jenkins, **Oman**, Schaller, Schaye, Theuns, Trayford and White (2016). *The APOSTLE simulations: solutions to the Local Group's cosmic puzzles*. MNRAS 457: 1931. [arxiv:1511.01098]

- 51. Fattahi, Navarro, Sawala, Frenk, **Oman**, Crain, Furlong, Schaller, Schaye, Theuns and Jenkins (2016). *The APOSTLE project: Local Group kinematic mass constraints and simulation candidate selection.* MNRAS 457: 844. [arxiv:1507.03643]
- 52. ★ Oman, Navarro, Fattahi, Frenk, Sawala, White, Bower, Crain, Furlong, Schaller, Schaye and Theuns (2015). *The unexpected diversity of dwarf galaxy rotation curves*. MNRAS. 452: 3650. [arxiv:1504.01437]
- 53. Taranu, Hudson, Balogh, Smith, Power, **Oman**, Krane (2014). *Quenching star formation in cluster galaxies*. MNRAS 440: 1934. [arxiv:1211.3411]
- 54. **Oman**, Hudson and Behroozi (2013). *Disentangling satellite galaxy populations using orbit tracking in simulations*. MNRAS 431: 2307. [arxiv:1301.6757]

Other refereed publications

55. **Oman**, Starkenburg and Navarro (2018). *The "building blocks" of stellar haloes*. Galaxies 5: 33. [arxiv:1708.00929]

Non-refereed publications & software

- 56. **Oman**, Brouwer, Ludlow and Navarro (2020). *Observational constraints on the slope of the radial acceleration relation at low accelerations*. [arxiv:2006.06700]
- 57. **Oman** (2019). *MARTINI*: Mock spatially resolved spectral line observations of simulated galaxies. Astrophysics Source Code Library 1911.005.
- 58. **Oman** (2017). *The APOSTLE simulations: Rotation curves derived from synthetic 21-cm observations*. Rediscovering our Galaxy, Proceedings of the IAU Symposium 334: 213. [arXiv: 1712.02562]
- 59. Fattahi, Navarro, Sawala, Frenk, Sales, **Oman**, Schaller and Wang (2016). *The cold dark matter content of Galactic dwarf spheroidals: no cores, no failures, no problem.* [arxiv:1607.06479]
- 60. Sawala, Frenk, Fattahi, Navarro, Bower, Crain, Dalla Vecchia, Furlong, Helly, Jenkins, **Oman**, Scahller, Schaye, Theuns, Trayford and White (2014). *Local Group galaxies emerge from the dark*. [arxiv:1412.2748]

Conferences & Workshops

| Contributed talk at "Towards unified sub-grid prescriptions for galaxy modeling" Lorentz Centre, Leiden, The Netherlands | Sept 2023 |
|---|-----------|
| Contributed talk at "FiatLux" Centro Mariapoli, Castel Gandolfo, Italy | Jun 2023 |
| Contributed talk at "Pathfinder HI Survey Coordination Committee workshop" University of Cape Town, Cape Town, South Africa | Mar 2023 |
| Poster at "IAUS 379: Dynamical masses of Local Group galaxies" Telegrafenberg, Potsdam, Germany | Mar 2023 |
| Contributed talk at "Virgo meeting" Max-Planck Institute for Astrophysics, Garching, Germany | Jul 2022 |
| Contributed talk at "EAS2022/SS8: Dwarf galaxies beyond the Local Group" Valencia Conference Centre, Valencia, Spain | Jun 2022 |

| Poster at "EAS2022/S4: Satellite galaxies and tidal streams" Valencia Conference Centre, Valencia, Spain | |
|--|-----------|
| Invited talk at "EAS2022/SS5: Neutral hydrogen" Valencia Conference Centre, Valencia, Spain | Jun 2022 |
| Contributed talk at "Durham Edinburgh Exchange" Virtual meeting | Jan 2022 |
| Contributed talk at "Heraeus Seminar: Astrophysical windows on dark matter" The Royal Society, London, United Kingdom | Nov 2021 |
| Contributed talk & 2 posters at "National Astronomy Meeting 2021" Virtual meeting | Jul 2021 |
| SOC at "EAS2021/SS24: The role of nurture on the SF cycle in satellite galaxies" Virtual meeting | Jun 2021 |
| Contributed talk at "Durham Edinburgh Exchange" Virtual meeting | Jan 2021 |
| Contributed talk at "South American Dark Matter" Virtual meeting | Dec 2020 |
| Contributed talk at "WALLABY Science Day" Virtual meeting | Nov 2020 |
| Invited talk at "Pathfinder HI Survey Coordination Committee workshop" Virtual meeting | May 2020 |
| Participant at "Virgo meeting" Durham University, Durham, United Kingdom | Jan 2020 |
| Contributed talk at "Durham Edinburgh Exchange" Durham University, Durham, United Kingdom | Jan 2020 |
| Contributed talk at "Galaxy evolution in a new era of HI surveys" Munich Institute for Astro- and Particle Physics, Munich, Germany | Aug 2019 |
| Contributed talk at "CosmoDwarfs" Durham University, Durham, United Kingdom | Jul 2019 |
| Contributed talk at "Computational cosmology" Lorentz Centre, Leiden, The Netherlands | Dec 2018 |
| Participant at "Blaauw Workshop: Galaxy dynamics in the current era" Kapteyn Institute, Groningen, The Netherlands | Nov 2018 |
| Contributed talk at "The HI/Story of the nearby Universe" Kapteyn Institute/ASTRON, Groningen, The Netherlands | Sept 2018 |
| Contributed talk at "Tensions in the LCDM paradigm" Mainz Institute for Theoretical Physics, Mainz, Germany | May 2018 |

| Poster at "The small-scale structure of cold(?) dark matter" Kavli Institute for Theoretical Physics, Santa Barbara, USA | Apr 2018 |
|--|-----------------------|
| Contributed talk at "Virgo meeting" Max-Planck Institute for Astrophysics, Garching, Germany | Dec 2017 |
| Invited talk at "IAUS 334: Rediscovering our Galaxy" Telegrafenberg, Potsdam, Germany | Jul 2017 |
| Contributed talk at "On the origin of baryonic galaxy haloes" Observatorio Astronómico de Quito, Galapagos Islands, Ecuador | Mar 2017 |
| Contributed talk at "Northwest astronomy meeting" Western Washington University, Bellingham, USA | Oct 2016 |
| Contributed talk at "Dark matter in the Milky Way" Johannes Gutenburg University, Mainz, Germany | May 2016 |
| Contributed talk at "Dark matter on the smallest scales" University of Leiden, Leiden, Netherlands | Apr 2016 |
| Contributed talk at "Potsdam thinkshop XIII: Near field cosmology" Innsbruck University Centre, Obergurgl, Austria | Mar 2016 |
| Participant at "HiPACC Summer School: AstroInformatics" University of California at San Diego, San Diego, USA | Aug 2012 |
| Poster at "Star formation and gas reservoirs in nearby groups and clusters" Union College, Schenectady, USA | Jul 2012 |
| Invited Colloquia & Seminars | |
| Colloquium: Cardiff University School of Physics & Astronomy, UK | Nov 2023 |
| Seminar: University of Edinburgh Institute for Astronomy, UK | Nov 2022 |
| Seminar: University College London Cosmoparticle Initiative, UK | Mar 2022 |
| Seminar: International Centre for Radio Astronomy Research, Australia | Aug 2021 |
| Colloquium: Queen's University Department of Physics and Astronomy, Canada | Jan 2021 |
| Seminar: University of Nottingham School of Physics and Astronomy, UK | Dec 2020 |
| Seminar: Oxford University Department of Physics, UK | Oct 2020 |
| Seminar: Universidade Federal do Espírito Santo Department of Physics, Brazil | Jul 2020 |
| Colloquium: University of Edinburgh Institute for Astronomy, UK | Feb 2020 |
| Seminar: Deutsches Elektronen-Synchrotron DESY, Germany | 31 0010 |
| | Nov 2019 |
| Seminar: University of Surrey Physics Department, UK | Nov 2019 Sept 2017 |
| Seminar: University of Surrey Physics Department, UK Seminar: University of Cambridge Institute of Astronomy, UK | |

| Seminar: University of Washington Physics & Astronomy Department, USA | Feb 2016 |
|--|-------------------|
| Seminar: University of Waterloo Physics & Astronomy Department, Canada | Dec 2014 |
| Public Talks & Outreach | |
| Street Cosmos at Blackhall demonstrator | Aug 2023 |
| Ogden Centre for Fundamental Physics Ogden@20 open day demonstrator | Nov 2022 |
| Celebrate Science! Durham demonstrator | Oct 2022 |
| Public talk: Sunderland Astronomical Society | Nov 2021 |
| Nuffield Foundation research placement host for J. Turnbull | Aug 2021 |
| Royal Society Summer Science Exhibition Workshop | Jul 2021 |
| Public talk: Rato Bangala School Science Club, Nepal | Jul 2020 |
| Durham ICC School visits Ja | an 2020 – present |
| Celebrate Science! Durham demonstrator | Oct 2019 |
| Meet the IAU astronomers! programme member | 2019 – present |
| Public talk: RAS of Canada, Victoria chapter monthly meeting | Apr 2017 |
| Public talk: Dominion Astrophysical Observatory summer star parties | Jul 2016 |
| University of Victoria Student Radio CFUV "Beyond the Jargon" interviewee | Dec 2016 |
| Public talk: SPACE: Students in Physics and Astronomy Communication Enrichment | Jul 2016 |
| Public talk: SPACE: Students in Physics and Astronomy Communication Enrichment | Aug 2015 |
| University of Victoria Observatory tours for various school, youth and general public groups | 2015 – 2017 |
| Contributor of >250 physics & astrophysics answers to public questions on the PhysicsSE Q&A platform (physics.stackexchange.com/users/11053/kyle-oma | |
| Professional Citizenship | |
| Referee for MNRAS, ApJ, A&A, NatAs, PRL, JCAP, OJA, Chinese Physics C | 2016 – present |
| Durham Astronomy & Instrumentation internal mini-conference organiser | Jun 2022 |
| Durham Physics Research Staff Consultative Committee co-chair | 2020 – 2023 |
| Durham Physics Research Staff Consultative Committee member | 2019 – 2023 |
| Durham Astronomy PhD admissions interview panellist | 2020 |
| Durham Astronomy ICC postdoctoral representative to astronomy group | 2020 – 2023 |

| Durham Astronomy Friday seminar co-organizer | 2019 – 2020 | |
|--|----------------|--|
| Kapteyn Institute Monday seminar co-organizer | 2018 - 2019 | |
| Funding proposal reviews for FWO (Belgium), Conicyt (Chile) | 2018 | |
| University of Victoria Physics & Astronomy graduate student association vice-chair | 2014 – 2015 | |
| University of Victoria astronomy group weekly discussion meeting chair | 2014 - 2015 | |
| University of Victoria graduate student representative to department | 2014 - 2015 | |
| University of Waterloo undergraduate student representative to department | 2008 – 2011 | |
| Professional Memberships | | |
| WALLABY survey member (Technical Working Group 1) | 2020 – present | |
| MHONGOOSE survey member | 2020 – present | |
| SKA Cosmology Science Working Group member | 2022 – present | |
| SKA HI Galaxy Science Working Group member | 2021 – present | |
| Virgo Consortium for Cosmological Supercomputer Simulations member | 2013 – present | |
| Canadian Astronomical Society (CASCA) Ordinary Member | 2016 - 2019 | |
| International Astronomical Union (IAU) Junior Member | 2018 – present | |
| Public Codes & Utilities | | |
| SWIFTGalaxy github.com/SWIFTSIM/swiftgalaxy | 2022 | |
| MARTINI: Mock Array Radio Telescope Interferometry of the Neutral ISM github.com/kyleaoman/martini | 2019 | |
| read_eagle (python-only version) github.com/kyleaoman/pyread_eagle | 2019 | |
| eagleSQLTools (python3 version) github.com/kyleaoman/eagleSqlTools | 2018 | |
| Languages | | |
| English (native), French (native), Dutch (basic) | | |

Citizenship

Canadian

References

Prof. Carlos Frenk Institute for Computational Cosmology, Durham University +44 191 334 3641 c.s.frenk@durham.ac.uk

Prof. Scott Trager Kapteyn Astronomical Institute, Rijksuniversiteit Groningen +31 50 363 6625 sctrager@astro.rug.nl

Prof. Julio Navarro
Department of Physics & Astronomy, University of Victoria +1 250 721 6644
jfn@uvic.ca