

# Michael S. Petersen

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Institute for Astronomy, University of Edinburgh, Royal Observatory Edinburgh  
Blackford Hill, Edinburgh EH9 3HJ, UK  
[michael.petersen@roe.ac.uk](mailto:michael.petersen@roe.ac.uk)

Research	Design, implement, execute, and analyse precision numerical models to understand dynamical evolution in disk galaxies and their halo environs.
Position	<b>Postdoctoral Research Associate</b> May 2019- <i>Institute for Astronomy, Royal Observatory Edinburgh</i>
Education	<b>Doctor of Philosophy, Astronomy</b> February 2019 <i>University of Massachusetts at Amherst, Amherst, MA, USA</i> <i>The non-linear dynamics of barred galaxy evolution in <math>\Lambda</math>CDM</i> <i>Advisors: Martin D. Weinberg, Neal Katz</i> <b>Bachelor of Arts, Astronomy &amp; Physics, Music</b> May 2010 <i>Colgate University, Hamilton, NY, USA</i>
Collaborations	<b>Basis-function expansion (Beefy) Collaboration</b> Co-leader of a Center for Computational Astrophysics (NYC)-led collaboration. The group is working to develop a holistic approach to galaxy evolution using basis function expansions. I am directly responsible for coordinating software development. <b>SEGAL Collaboration</b> Assisting analysis of barred galaxies in the New Horizon simulation within the SEGAL collaboration (PI: Christophe Pichon [Institut Astrophysique de Paris]). The collaboration is developing a new kinetic theory-based picture of galactic dynamics. I am responsible for supplying a novel kinematic method to detect barred galaxies with unprecedented sensitivity. <b>Surrey-Edinburgh Streams Collaboration</b> Responsible for building a revolutionary numerical framework to simulate stellar streams in the presence of an evolving potential. Development is directly supporting a PhD project in Surrey.
Service	<b>Equality, Diversity and Inclusion Team Organiser</b> 2020- Initiated a team to study issues of equality, diversity and inclusion at the Institute for Astronomy. <b>ROE Seminar Organiser</b> 2019-2021 Responsible for selection of speakers and organising delivery of talks

for the Royal Observatory. Includes remote organisation and hosting during work-from-home period.

**Local Universe Reading Group Organiser**

2019-

Responsible for programming and hosting a roughly dozen-person reading group covering multiple research teams at the ROE. Includes remote organisation and hosting during work-from-home period.

**Teaching & Advising** **University of Edinburgh MPhys Research Advisor** 2020-2021

Designed and advised a masters project at the University of Edinburgh.

**Columbia Post-Baccalaureate Program Research Advisor** 2020-

Assisted advising, providing project guidance and numerical training, to a post-baccalaureate student at Columbia University, New York.

**University of Edinburgh Research Advisor** Summer 2020, 2021

Designed, sought funding for, and advised two summer research projects for advanced undergraduate students at the University of Edinburgh.

**University of Edinburgh Senior Honours Research Advisor** 2019-2021

Designed and advised seven research projects for undergraduate students at the University of Edinburgh over four semesters.

**Recent Invited  
Science Talks**

**University of Surrey**

February 2021

*Modelling Milky Way dark matter from the largest to the smallest scales*

**Institute of Astronomy (Cambridge) Dynamics Group** May 2020

*Bar models beyond analytic formulae*

**AIP (Potsdam) Local Universe Group**

January 2020

*Bespoke N-body experiments in barred galaxy dynamics*

**Recent Outreach  
Talks**

**Royal Observatory Edinburgh**

January 2021

*How do astronomers model gravity?*

**Royal Observatory Open Days**

September 2020

*Spaceship Earth: The amazing travels of our home through the cosmos*

**Highlands Astronomical Society**

August 2020

*Why Can't We Find Dark Matter?*

**Recent Meetings &  
Conferences**

**AAS DDA, May 2021**, online

Contributed Talks: *Bringing Potentials to life: Milky Way-Large Magellanic Cloud modelling and non-linear dynamics*, *Building an Equality, Diversity, and Inclusion team at the Royal Observatory Edinburgh*

**Streams21, February 2021**, online

Contributed Talk: *Bringing Potentials to life: Milky Way-Large Magellanic Cloud modelling and non-linear dynamics*

**Referee Experience** Monthly Notices of the Royal Astronomical Society.

## **Publications**

### *First-author publications*

7. **Petersen, M. S.**, Weinberg, M. D., and Katz, N. *Using commensurabilities and orbit structure to understand barred galaxy evolution*, 2021, MNRAS, 500:838.
6. **Petersen, M. S.** & Peñarrubia, J. *Detection of the Milky Way reflex motion induced by the Large Magellanic Cloud infall*, 2021, Nature Astronomy, 5, 251. See summary of press coverage [here](#).
5. **Petersen, M. S.** & Peñarrubia, J. *Reflex motion in the Milky Way stellar halo resulting from the Large Magellanic Cloud infall*, 2020, MNRAS, 494:11.
4. **Petersen, M. S.**, Weinberg, M. D., and Katz, N. *Using torque to understand barred galaxy models*, 2019, MNRAS, 490:3616.
3. **Petersen, M. S.**, Gutermuth, R.A., Nagel, E., Wilson, G.W., Lane, J. *Early science with the Large Millimetre Telescope: new mm-wave detections of circumstellar discs in IC 348 from LMT/AzTEC*, 2019, MNRAS, 488:1462.
2. **Petersen, M. S.**, Katz, N. , & Weinberg, M.D. *The Dynamical Response of Dark Matter to Galaxy Evolution Affects Direct-Detection Experiments*, Phys Rev D, 2016. Figure 4 was featured as part of the journal's 'Kaleidoscope'.
1. **Petersen, M. S.**, Weinberg, M. D., and Katz, N. *Dark matter trapping by stellar bars: the shadow bar* 2016, MNRAS, 463:1952–1967.

### *First-author publications in review*

3. **Petersen, M. S.**, Peñarrubia, J., and Jones, E. *Tidally stripped halo stars from the Large Magellanic Cloud in the Galactic North*, arXiv e-prints.
2. **Petersen, M. S.**, Weinberg, M. D., and Katz, N. exp: *N-body integration using basis function expansions*, arXiv e-prints.
1. **Petersen, M. S.**, Weinberg, M. D., and Katz, N. *Using harmonic decomposition to understand barred galaxy evolution*, arXiv e-prints.

### *Significant co-authored publications*

5. Peñarrubia, J. & **Petersen, M. S.** *Identification of Sagittarius stream members in Angular Momentum space with Gaussian mixture techniques*, MNRASL accepted.
4. Reddish, J., Kraljic, K, **Petersen, M. S.**, and others. *The NewHorizon Simulation – To Bar Or Not To Bar*, MNRAS submitted.
3. Weinberg, M. D. & **Petersen, M. S.** *Using Multichannel Singular Spectrum Analysis to Study Galaxy Dynamics*, 2021, MNRAS 501:5408.
2. Bary, Jeffrey S. & **Petersen, M. S.** *Anomalous Accretion Activity and the Spotted Nature of the DQ Tau Binary System* 2014, ApJ, 792:64.

1. Elmegreen, Debra M., and others including **Petersen, M. S.** *Clumpy Galaxies in Goods and Gems: Massive Analogs of Local Dwarf Irregulars* 2009, ApJ, 701:306.

**Selected  
Observational  
Experience**

**NASA IRTF**, Co-I (2018B, 2019B, 2020B), 12 nights  
*SpeX+MORIS Star Spot Monitoring of K2 Selected T Tauri Stars*  
*iSHELL Accretion and Gas Dynamics in Transition Disk-bearing Young Stars Across the Substellar Boundary*

**KPNO 0.9m**, PI (2016-2017), 5 nights; Co-I (2014-2018), 30 nights  
*Deep Imaging of Nearby Low Surface Brightness Disks*  
*Ionization States of Green Pea Galaxies*

**Large Millimeter Telescope**, PI (Early Science 2,3,4 2014-2016), 60 hours  
*Circumstellar Disk Masses in IC 348*

**Professional Links**

**Research Webpage** <https://michael-petersen.github.io>

**Github Code Repository** <https://github.com/michael-petersen>

**References**

**Jorge Peñarrubia**

Postdoctoral Research Associate supervisor.

**Martin D. Weinberg**

Co-dissertation advisor.

**Neal Katz**

Co-dissertation advisor.