Curriculum Vitae: Daniel Mikkola

mikkola@astro.lu.se

http://www.astro.lu.se/~mikkola/

Personal information

Surname: Mikkola Name: Daniel Title: Mr

Date of birth: 6 October 1992

Nationality: Swedish

Work address: Lund Observatory

Dept. of Astronomy & Theoretical Physics

Box 43, SE-22100 Lund, Sweden

Academic history

2017 – current **Ph.D., Lund University** in Astronomy.

Thesis title : *Galactic dynamics in the gaia era*. Supervisors : David Hobbs, Paul J. McMillan

Research field: Galactic dynamics, N-body simulations, Computational astrophysics.

2016 – 2017 M.Sc., Lund University in Astrophysics.

Thesis title : Radial migration of stars, measured in N-body simulations.

Supervisor : Paul J. McMillan

Research field: Spiral galaxies, Radial migration, N-body simulations.

2015 – 2016 **Master student, Aarhus University** in Astronomy.

One year of courses at Aarhus University, no thesis work.

2012 – 2015 **B.Sc. Lund University** in Astronomy.

Thesis title : Formation of super-Earths via pebble accretion onto planetesimals.

Supervisor : Anders Johansen

Research field: Planet formation, Exoplanets

Research - interests

Galactic dynamics • Galaxy evolution • Stellar kinematics • Galactic structure • Computational astrodynamics • Galactic solar neighbourhood • Disc galaxies

Research - publications

Mikkola, Daniel et al.: Velocity distribution of Gaia stars without radial velocities. In: (in prep).

Mikkola, Daniel, Paul J. McMillan, and David Hobbs: Radial migration and vertical action in N-body simulations. In: MNRAS 495.3 (May 2020), pp. 3295−3306. ODOI: 10.1093/mnras/staa1223. arXiv: 2004.13646 [astro-ph.GA].

Contributed presentations

29 June - 3 July 2020 European Astronomical Society 2020, (Virtual), Poster

Title: Which stars radially migrate in disc galaxies?

6 May 2020 MPIA Heidelberg (Germany), Talk

Title: Radial migration and vertical action in N-body simulations

Contributed presentations (continued)

5 May 2020 **Stellar Populations group, Lund (Sweden)**, Talk

Title: Radial migration and vertical action in N-body simulations

27 May 2019 The New Milky Way meeting, Örenäs castle (Sweden), Talk

Title: Effects of spiral arms in N-body galaxy simulations

Teaching

Course assistant — Course: Statistical Methods in Astrophysics. Masters level course - (2017 - current)

Course: Computational Astrophysics. Masters level course - (2017 - current)

Teaching qualifications

Pedagogical course: 4.5 ECTS, Learning and Teaching in Higher Education - Theory and Practice - (2019)

Outreach/Representation

Outreach

2013 - current

Physics & lasershow: Lund university. Employee, sound/lights, on-stage performer. Inspirational show with physics experiments and lasers meant to inspire youth to study science.

Event participation: Int. Science festival *Gothenburg*, NMT-days *Lund*, LUNE-days *Lund*, Culture Night *Lund* (20-13, 14, 15, 16, 17, 18, 19) ● Slaski Festiwal Nauki *Poland* (2019) ● Scifest *Uppsala* (20-18, 17) ● Festival Znanosti *Slovenia*, Open Science Days *Montenegro*, Science City *Växsjö* (2016) ● Innocarnivalen *Malmö* (2014) ● Nordic Physics Days *Lund* (2013)

Representation

2013-2015 LUNA Science Student Union: Lund university, Board memeber

2017-2018 **Dept. of Astronomy and Theoretical Physics** Lund university, Board representative

Dept. of Astronomy and Theoretical Physics Lund university, Steering group representative

Skills

Languages Strong reading, writing & speaking competence for English, Swedish, & Danish.

Coding Python, MATLAB, LTEX, C++, Unity

Databases ADQL
Web Dev HTML

OS macOS, Linux, Windows

Driver's license Swedish type B

References

1. Dr. Paul J. McMillan

Associate Professor at

Lund Observatory, Dept. of Astronomy & Theoretical Physics, Lund University, Box 43, SE-22100 Lund, Sweden

E-mail: paul@astro.lu.se

2. Dr. David Hobbs

Associate Professor at

Lund Observatory, Dept. of Astronomy & Theoretical Physics, Lund University, Box 43, SE-22100 Lund, Sweden.

E-mail: david@astro.lu.se

3. **Dr. Johan Zetterberg**

Senior lecturer at

Combustion Physics, Dept. of Physics, Lund University, Box 118, SE-22100 Lund, Sweden.

E-mail: johan.zetterberg@forbrf.lth.se

4. Prof. Anders Johansen

Professor at

GLOBE Institute, University of Copenhagen, Oester Voldgade 5-7, 1350 Copenhagen, Denmark Professor at

Lund Observatory, Dept. of Astronomy & Theoretical Physics, Lund University, Box 43, SE-22100 Lund, Sweden.

E-mail: anders@astro.lu.se