NEIGE FRANKEL

Max-Planck Institue for Astronomy Heidelberg, Germany, frankel@mpia.de Current position: 3rd year Graduate student

EDUCATION

| PhD Astrophysics, IMPRS Heidelberg, Germany | Expected 202 |
|--|--------------|
| MSc degree of Astrophysics, Lund University, Sweden (passed with distinction) | 201 |
| BSc degree of Physics, Université Paul Sabatier, Toulouse, France (passed with distinction | n) 201 |

RESEARCH

Forward Modelling the Secular Evolution of the Milky Way Disk

2017-21

PhD thesis, IMPRS Heidelberg. Advisor: Prof. Hans-Walter Rix

Data from spectroscopic surveys of stars and the Gaia space mission now can determine the distributions of stellar orbits, ages, and composition across our Milky Way, constraining its long-term dynamical evolution. However, astrophysical conclusions require the development and implementation of stringent forward-models for these large data sets of $10^4 - 10^6$ stars, accounting e.g. for measurement uncertainties and selection effects. For my thesis I have set-up and successfully applied such a machinery, revealing strong orbit evolution across the Galaxy.

Nucleosynthesis in Accretion Disks Around Black Holes

2016-17

Master thesis, Lund University, Sweden. Advisor: Prof. Melvyn B. Davies

For my MSc thesis, I investigated whether accretion disks around black holes could contribute to the synthesis of elements. Nuclear fusion requires extreme conditions of temperature and density, and these conditions are only provided by very few systems. To investigate such systems in details, I have implemented an implicit integration scheme to solve the stiff differential equations involved in a network of nuclear reactions, and applied it to systems of accretions disks around black holes.

Optimum Scheduling for Transit Timing Variations (TTV) Measurements Jun – Aug 2016 Summer Research Student, Lund University, Sweden. Advisor: Dr. Alexander J. Mustill

The Effect of Binary Stars on the Space-velocity Distribution of Pulsars Jan-May 2015 BSc Internship, Lund University, Sweden. Advisor: Dr. Ross P. Church

GRANTS & SCHOLARSHIPS

| IMPRS Scholarship Stipend (4 years of doctoral studies at IMPRS) | 2017 |
|--|------|
| Erasmus grant (Erasmus agreement Toulouse-Lund created and signed under my initiation) | 2015 |
| | 2012 |

REFEERED PUBLICATIONS

Frankel, Sanders, Ting, Rix (2020), Keeping it Cool: Much Migration, yet Little Heating, in the Galactic Disk, submitted to ApJ

Frankel, Sanders, Rix, Ting, Ness (2019), The Inside-out Growth of the Galactic Disk, ApJ, 884, 99

Feuillet, Frankel, Lind, Frinchaboy, Garcia-Hernandez, Lane, Nitschelm, Roman-Lopez (2019), Spatial variations in the Milky Way disc metallicity-age relation, MNRAS

Frankel, Rix, Ting, Ness, Hogg (2018), Measuring Radial Orbit Migration in the Galactic Disk, The Astrophysical Journal, 865, 2, 96.

TOOLS PUBLICLY AVAILABLE

APOGEE-DR14 selection function with a tutorial of its use with practical, non-trivial examples

TECHNICAL STRENGTHS

| Computer Languages | Python (current project), C++ (MSc thesis), Matlab (courses) |
|-------------------------|---|
| Editing/version control | Vim, Gedit, Latex, Gnuplot, git |
| Codes & Packages used | PyTorch (Articificial neural nets in Python – used in published work) |
| | BSE, TTVFast (used in research projects) |
| | PADMC 701+ron PAMSES (1 day training each in Astrosim 2017) |

TRAINING, SUMMER SCHOOLS & HANDS-ON WORKSHOPS

| Ringberg workshop, Germany – Machine Learning in Astronomy | 2019 |
|--|------|
| Shanghai, China $ Gaia$ - $LAMOST$ $hack$ - a - $thon$ | 2018 |
| Heidelberg, Germany – Gaia data $\mathscr C$ science summer school | 2018 |
| Flatiron institute, New York, USA – Gaia Sprint | 2018 |
| Penn-State, USA – Astrostatistics summer school | 2018 |
| Moletai Observatory, Lithuania – Europlanet international research summer school | 2017 |
| Ecole Normale Superieure de Lyon, France – Astrosim: Numerical Astrophysics | 2017 |
| University of Savoie, France – Particle physics, gravitational waves, CERN | 2016 |
| Universities of Orsay and Saclay, Paris, France – Astroparticle physics, cosmology | 2015 |

TALKS & SEMINARS

| Paris Observatory, GEPI seminar – Seeing the Milky Way Disk Evolve | 2019 |
|---|------|
| Stuttgart AG meeting – Building a Global Model for the Secular Evolution of the Galactic Disk | 2019 |
| Lund Observatory, whiteboard talk– Evolution of Galaxy Disks: What the MW Can Do for You | 2019 |
| Kloster Schontal, MPIA retreat— How to Make a Galaxy Disk in Three Steps: the Milky Way | 2019 |
| Shanghai, The Life and Times of the Milky Way – Measuring Radial Migration in the MW Disk | 2018 |
| Besancon, APOGEE2 meeting – Obtained Direct Measure of Radial Migration with APOGEE | 2018 |
| Lund, 'Dynamical Universe for All' – What Sets the Radial Structure of the Milky Way Disk? | 2018 |
| Heidelberg MPIA, seminar – What Sets the Radial Structure of the Milky Way Disk? | 2018 |
| Lund University, MSc defence – Nucleosynthesis in Accretion Disks Around Balck Holes | 2017 |
| Lund Observatory, whiteboard talk – Optimum Scheduling for TTV Measurements: WASP-47 | 2016 |
| Toulouse, BSc Talks- The Effect of Binarity on the Space-velocity Distribution of Pulsars | 2015 |

STUDENT SUPERVISION

| BSc student Audrey Destarac co-supervised with Hans-Walter Rix | 2019 |
|--|------|
| $Characterizing\ observational\ orbital\ signatures\ of\ black\ hole\ -\ star\ binaries$ | |

TEACHING

| . 1 | EACHING | |
|-----|--|------------|
| | Academic teaching / tutoring Introduction to Astronomy and Astrophysics Tutor, Heidelberg University | WS 2019-20 |
| | Individual teaching / support / preparation to competitive exams (France) | |
| | Physics & Chemistry focused preparation for science baccalaureate (high school, successful) | 2014-15 |
| | Mathematics weekly support of middle school student in need | 2012-15 |
| | Physics support for technical baccalaureate (high school) student | 2014 |
| | Chemistry specific preparation for vocational baccalaureate (high school, successful exam) | 2013 |
| | | |

ORGANIZED PUBLIC OUTREACH

| President of ALVA Student Astronomy Club, Lund University, Sweden | 2015-16 |
|--|---------|
| Volunteer at Kulturnatten (Culture Night), Lund Observatory, Sweden | 2015-16 |
| Vice-president of UPS in Space Student Astronomy Club, Toulouse University, France | e 2014 |
| COMMUNITY INVOLVEMENT | |
| Annual talk promoting scientific studies, High school Lycee Pierre d'Aragon, France | 2013-18 |
| Student ambassador in Astronomy, Lund University, Sweden | 2016-17 |
| Student volunteer at annual INFOSUP exhibition (choice of study/career) Toulouse, France | 2012-14 |
| UNIVERSITY / DEPARTMENTAL SERVICE | |
| LOC Galdark meeting, Heidelberg, Germany | 2017 |
| Initiater and organiser at Lund University, Sweden: | 2015-16 |
| - Meeting MSc - PhD students: PhD applications, experience and career choices | |
| - Workshop and hacking session with fellow MSc students: Computing | |
| - Workshop and hacking session with fellow MSc students: Statistics | |
| | |