

# Sareh Ataiee

# Work and Research experiments

July 2020- present **Assistant professor**, Faculty of Sciences, Ferdowsi University of Mashhad, Mashhad, Iran.

Apr. 2018- June **Postdoctoral research assistant**, *University of Tübingen, Computational Astrophysics*, 2020 Tübingen, Germany.

Dec. 2014- Dec. **Postdoctoral research assistant**, *University of Bern, PlanetS project*, Bern, Switzerland. 2017

Oct. 2013- Oct. **Postdoctoral research assistant**, *School of Astronomy, IPM*, Tehran, Iran. 2014

# Education

Oct. 2008- Sep. **Ph.D. in Astrophysics**, Ferdowsi University of Mashhad, Iran, Supervisor: Dr. Jamshid 2013 Ghanbari. Adviser (in Germany): Prof. Dr. C.P.Dullemond.

The effect of gas flow on protoplanetary growth (with focus on protoplanetary growth in vortices)

Oct. 2004- June M.Sc. in Astrophysics, Ferdowsi University of Mashhad, Iran, Supervisor: Dr. Jamshid 2007 Ghanbari.

The Effect of Self-Gravity on The Equilibrium Structure of a Non-Rotating Thick disc.

Oct. 1998- Feb. **B.Sc. in Physics**, Ferdowsi University of Mashhad, Iran. 2003

#### Publications

- 2021 **S. Ataiee**, *W. Kley*, Can planets be pushed into a disc inner cavity by a resonant chain?, A&A, 648, A69.
- 2020 **S. Ataiee**, *W. Kley*, The role of disc torques in forming resonant planetary systems, A & A, 635, A204.
- 2020 A. Ziampras, *S. Ataiee*, *W. Kley, C.P. Dullemond, C. Baruteau*, The effect of a planet's spiral shock heating on the protoplanetary disk structure, A & A, 633, A29.
- 2019 A. Penzlin, *S. Ataiee*, *W. Kley*, 1:1 orbital resonance of circumbinary planets, A & A, 630, L1.
- 2019 A. Leleu, *G.A.L. Coleman, S. Ataiee*, On the stability of the co-orbital resonance under dissipation: Application to the evolution in protoplanetary disks, A&A, 631, A6.
- 2018 N. Brügger, *Y. Alibert, S. Ataiee, W. Benz*, Metallicity effect and planet mass function in pebble-based planet formation models, A & A, 619, A174.
- Y. Alibert, J. Venturini, R. Helled, S. Ataiee, et al., Jupiter's formation by hybrid pebble-planetesimal accretion matches cosmochemical timescale constraints, Nature Astronomy, 2, 873-877.

Department of Physics, Faculty of Sciences, Ferdowsi University of Mashhad Mashhad, 91775-1436, Iran ☎ (+98) 51 3880 5534 • ⋈ sarehataiee@um.ac.ir

- 2017 S. Ataiee, C. Baruteau, Y. Alibert, W. Benz, How much does turbulence change the pebble isolation mass for planet formation?, A& A, 615, A110.
- 2018 Y. Alibert, S. Ataiee, J. Venturini, Planet formation, Migration and Habitability, In: Deeg H., Belmonte J.(eds) Handbook of Exoplanets, Springer, Cham, Online ISBN 978-3-319-39648-3.
- 2017 Pinilla P., Pérez L. M., Andrews, S., van der Marel N., van Dishoeck E. F., Ataiee S. et al., A Multi-wavelength Analysis of Dust and Gas in the SR 24S Transition Disk, ApJ, 839, 99.
- 2015 Pohl A., Pinilla P., Benisty M., Ataiee S., Juhasz A., Dullemond C P., Van Boekel R., Henning T., Scattered light images of spiral arms in marginally gravitationally unstable discs with an embedded planet, MNRAS, 453, 1786-1778.
- 2014 Pinilla P., de Juan Ovelar, M., Ataiee, S., Benisty, M, Birnstiel, T., van Dishoeck, E. F., Min, M., Gas and dust structures in protoplanetary disks hosting multiple planets, A&A, 573, A9.
- 2014 Ataiee S., Dullemond C P., Kley W., Regály Zs., Planet-vortex interaction: How a vortex can shepherd a planetary embryo, A&A, 572, A61.
- 2013 Regály Zs., Sandor Zs., Csomos P., Ataiee S., Trapping of giant-planet cores I. Vortex aided trapping at the outer dead zone edge, MNRAS, 433, 2626.
- 2013 Ataiee S., Pinilla P., Dullemond C P., Dominik C., Ghanbari J., Asymmetric transition discs: Vorticity or eccentricity?, A&A, 553, L3.

#### Selected Talks

- Apr. 2021 **Invited talk**, Weekly seminars of IASBS, Zanjan, Virtual. Shepherding planets towards their parent stars
- Feb. 2021 Guest talk, Group meeting of Kees Dullemnd in ITA, Heidelberg, Virtual. Migration of resonant chain close to the disc inner boundary: Comparing hydro and N-body simula-
- Sep. 2020 Contributed talk, Annual Meeting of the Astronomische Gesellschaft 2020, Virtual, Germany.
  - Can planets be pushed into a disc inner cavity by a resonant chain?
- May 2019 Contributed talk, Planetary dynamics, Heidelberg, Germany. How much can ignoring disc self-gravity in hydrodynamical simulations affect the resonant configuration?
- March 2019 **Contributed talk**, *Planet formation and evolution workshop*, Rostock, Germany. How much does turbulence change the pebble isolation mass for planet formation?
  - Dec. 2018 Astronomy colloquium, University of Tübingen, Tübingen, Germany. Planetary growth by pebble accretion
  - Dec. 2017 Contributed talk, Munich Institute for Astro- and Particle Physics (MIAPP) workshop, Garching bei Münich, Germany. FARGO joins Planete: a code for (semi-)simultaneous calculation of planetary growth and 2D disc hydrodynamics
  - Dec. 2015 Lunch seminar, Exakte Wissenschaften, Bern University, Bern, Switzerland. How to make a global 2D model of planet formation?
  - April 2015 Contributed talk, Seminar on Planetary Sciences, , Exakte Wissenschaften, Bern University, Bern, Switzerland. Can a vortex survive at the present of two planets?
  - April 2014 Public talk, Weekly seminar, Physics department, Sharif University, Tehran, Iran. Asymmetric transitional discs: Protoplanetary discs with unusual features

- April 2014 **Contributed talk**, *Weekly seminar, School of Astronomy, IPM*, Tehran, Iran. Planet-vortex interaction: How a vortex can shepherd a planetary embryo
- June 2013 **Contributed talk**, 17th Meeting on Research in Astronomy, Zanjan, Iran, Zanjan, Iran. Asymmetric transition disks: Vorticity or eccentricity?
- May 2013 **Invited talk**, *IPM, School of Science*, Tehran, Iran. Transitional discs: modeling the asymmetries

## Public Talks and Outreach

- May 2021 **Public talk**, *Engarium*, *Mashhad*, Virtual. Let's make a planet!
- May 2021 **Online Chat**, *FUM astro-club, Mashhad*, Virtual. Professional vs. amature astronomy

#### Additional Activities

- 2021 **SOC chair**, An online crash course on numerical astrophysics, FUM, Mashdad, Iran.
- 2020 **Journal reviewer**, *Referee for MNRAS (x1)*.
- 2019 Journal reviewer, Referee for MNRAS (x2).
- 2018 **Poster presentation**, ESO workshop: "Take a closer look", Garching bei Münich, Germany.
- 2018 **Journal reviewer**, Referee for MNRAS (x1).
- 2017 **Poster presentation**, Water workshop, Zürich, Switzerland.
- 2016 Poster presentation, Protoplanetary discussion, Edinburgh, UK.
- 2015 **Journal reviewer**, Referee for ApJ (x1).
- 2015 **Participation**, *ERIS 2015: Sixth European Radio Interferometry School*, Garching, Germany.
- 2015 Participation, From Protoplanetary Disks to Planet Formation, Les Diablerets, Switzerland.
- 2012 **Participation**, *IMPRS Summer School: Computational Astrophysics Physical Foundations & Numerical Techniques*, Heidelberg, Germany.
- 2011 **Participation**, *IMPRS Summer School 2011*, *Characterizing exoplanets-from formation to atmospheres*, Heidelberg, Germany.
- 2009 **Academic Marker**, *Third International Olympiad of Astronomy and Astrophysics*, Tehran, Iran.

# Teaching and Mentoring Experience

- 2018-2020 **Journal club organiser**, *Group Journal club on weekly base.*, Tübingen University, Germany.
  - 2018 **Co-supervisor**, *MSc student Alex Ziampras*, Tübingen University, Germany, Topic: Planet-Induced Spiral Heating in Radiative Protoplanetary Disks.
  - 2017 **Mentor**, *MSc student Reyhane Nejat*, Ferdowsi University, Mashhad, Iran, Topic: The planet's eccentricity kills the vortex.
  - 2017 **Mentor**, *MSc student Motahare Ghaderi*, Ferdowsi University, Mashhad, Iran, Topic: Can a planet affect a vortex at the outer edge of a deadzone?.
  - 2009 Lecturer, Mathematical Methods for Physicists, Payamnour University, Mashhad, Iran.
  - 2009 **Teaching assistant**, Analytical Mechanics II, Ferdowsi University of Mashhad, Mashhad, Iran.

#### **Visits**

Dec. 9th- Dec. Institut de Recherche en Astrophysique et Planétologie (IRAP), University of Toulouse, 15th 2016 France

Feb. 21th- Feb. Institut de Recherche en Astrophysique et Planétologie (IRAP), University of Toulouse, 26th 2016 France

Oct. 18th- Nov. Institut de Recherche en Astrophysique et Planétologie (IRAP), University of Toulouse, 6th 2015 France

July 1st- Aug. Heidelberg University, Center for Astronomy, ITA, Heidelberg, Germany 30th 2014

Aug. 15th- Aug. Leiden Observatory, Leiden, the Netherlands 21st 2014

May 15th-21st IPM, School of Science, Tehran, Iran 2013

March 2nd-21st Konkoly Observatory, Budapest, Hungary 2012

July 15th 2011 - Heidelberg University, Center for Astronomy, ITA, Heidelberg, Germany. This visit was March 31st 2013 partly funded by *The third funding line of the German Excellence Initiative*.

# Computer Skills

OS Linux, Windows

Programming fortran 77, C, python Languages

# Language Skills

Fluent Persian, English Basic Arabic, German