

MARIE-LUISE STEINMEYER

Øster Voldgade 5-7 ♦ 1350 Copenhagen K ♦ Denmark
(+45) 42 44 65 86 ♦ marie-luise.steinmeyer@sund.ku.dk

EDUCATION

Ph.D. in Planetary Science, *GLOBE institute, University of Copenhagen*, Denmark *since 10/20*
Topic: Formation of terrestrial planets and super-Earths by pebble accretion
Supervisors: Prof. Dr. Anders Johansen, Troels Haugbølle

M.Sc. in Physics, *Ruprecht Karl University*, Heidelberg, Germany *10/18 - 09/20*
Specialisation in Astrophysics and Environmental Physics *final grade: 1.3 - very good*
Master's Thesis: Formation of planetesimals by gravitational collapse using the PENCIL-Code
Supervisors: Prof. Dr. Hubert Klahr, Prof. Dr. Anders Johansen
Thesis Grade: 1.3 - very good

B.Sc. in Physics, *Ruprecht Karl University*, Heidelberg, Germany *10/14 - 09/18*
General Education in Physics *final grade: 1.3 - very good*
Additional courses on geoscience
Bachelor's Thesis: The Impact of Temperature Evolution on Planetesimal Formation
Supervisor: Prof. Dr. Hubert Klahr
Thesis Grade: 1.0 - very good

RESEARCH EXPERIENCE

Research Internship, *Lund Observatory*, Lund *09/19 - 01/20*
Studying gravitational collapse of dust clouds using the PENCIL Code
Supervisor: Prof. Dr. Anders Johansen

Student Research Assistant, *Max Planck Institute for Astronomy*, Heidelberg *03/18 - 03/19*
Documentation and evaluation of the dust evolution model TWOPOPPY
Supervisor: Prof. Dr. Hubert Klahr

Projektpraktikum (Project Internship), *Max Planck Institute for Astronomy*, Heidelberg *04/17 - 12/17*
Planetesimal formation around the ice line
Supervisor: Prof. Dr. Hubert Klahr

PRESENTATIONS

CELS start-up meeting, Copenhagen, Denmark *09/21*
Primordial atmosphere of a protoplanet during pebble accretion

Ringberg Workshop: Pebbles, Planetesimals and Protoplanets, Schloss Rinberg, Germany *03/20*
Gravitational Collapse of Dust Filaments
<http://www.mpia.de/homes/klahr/PPP2020.html>

Joint Retreat of the Planet and Star formation Theory Group of the Max Planck Institute for Astronomy and the Institute for Theoretical Astrophysics Heidelberg, Todtnauberg, Germany *03/18*
Temperature and Planetesimal Formation

POSTERS

Evolution and Collapse of Particle Filaments

11/20

at: Planetesimal Formation meeting

<https://michiellambrechts.bitbucket.io/pfmeet.html>

INSTITUTIONAL RESPONSIBILITIES

GLOBE Diversity Allies Programme

Steering Committee Core Member

since 01/21

Interdisciplinary Workshop on Star and Planet Formation

Co-organiser of journal club

since 09/21

SKILLS

Computer Skills

Word processing with Microsoft Office and L^AT_EX

Coding with PYTHON (advanced), C++ and FORTRAN (beginner)

Experience using the two-population dust evolution model TWOPOPPY, the high-order finite-difference code for compressible (magneto-)hydrodynamics code PENCIL, and the DISPATCH code framework

Languages

German

native Speaker

English

fluent - C1 level

French

good command - B1 level

Danish

basic words and phrases - A1 level

REFERENCES

Prof. Dr. Anders Johansen *Globe Institute, Copenhagen*

E-Mail: anders.johansen@sund.ku.dk

Phone: +45 35 32 10 50

Prof. Dr. Hubert Klahr *Max Planck Institute for Astronomy, Heidelberg*

E-Mail: klahr@mpia.de

Phone: +49 6221 528 255