

Aaron David Schneider

astrophysicist

Education

About Me

10/15-08/18 Bachelor in Physics

Universität Heidelberg

nationality german grade: 2.0 (UK: B) specialization: astrophysics and computational physics

· bachelor thesis: Surface waves in protoplanetary disks induced by out-

birthplace Siegen, Germany

· supervisor of thesis: Prof. Dr. Cornelis P. Dullemond 10/18-10/20 **Master in Physics**

Universität Heidelberg and Max Planck Institute for Astronomy

birthdate 19.03.1996

civil status

C/C++

married, 1 child

grade: 1.5 (UK: A)

• specialization: Machine Learning and GPU Computing

· core courses: astronomical techniques, general relativity, theoretical astrophysics, cosmology, environomental physics

· master thesis: chemical composition of gas giants probed by accretion

· supervisor of thesis: Dr. Bertram Bitsch

Programming

CUDA

11/20-12/23 Doctor of Science: Astronomy

Københavns Universitet and KULeuven

• title: Connecting the atmosphere with the interior in hot giant exoplanets

Horizon 2020, Marie Sklodowska-Curie grant No 860470 (Chameleon)

· double degree program with Leuven and København

• supervisors: Dr. Ludmila Carone, Prof. Dr. Uffe Gråe Jørgensen, Prof. Dr. Leen Decin

Schooling

github:

09/06-06/14 Highschool

Evangelisches Gymnasium Siegen-Weidenau

@AaronDavidSchneider

· advanced courses: physics, math • A-level: Grade 1.6 (UK: A)

Languages

german

Experience

first language

programming

09/14-06/15 Year abroad Carnforth

Theology studies

english fluent

2016-2019 **Private tuition** Heidelberg

Highschool math and physics

Interests

2020 Tuition Heidelberg

Tuition of Introduction to Astronomy & Astrophysics II

hiking 2023 Art project København singing

Computing the analemma for a sculpture made by danish artist Bjørn Nørre-

gard

Fist-Author Refereed Publications

- O9/18 Schneider, A. D.; Dullemond, C. P.; Bitsch, B. A & A, Volume 617, id.L7 Surface waves in protoplanetary disks induced by outbursts: Concentric rings in scattered light
- O8/21 Schneider, A. D. and Bitsch, B.

 A & A, Volume 654, id.A71

 How drifting and evaporating pebbles shape giant planets I: Heavy element content and atmospheric C/O
- 10/21 **Schneider, A. D. and Bitsch, B.**How drifting and evaporating pebbles shape giant planets II: volatiles and refractories in atmospheres
- O2/22 Schneider, A. D.; Carone L.; Decin L.; Jørgensen, U.G.; Mollière, P.; Baeyens, R.; Kiefer, S.; Helling, C.

 A & A, Volume 664, id.A56

 Exploring the deep atmospheres of HD 209458b and WASP-43b using a nongray general circulation model
- 10/22 Schneider, A. D.; Carone L.; Decin L.; Jørgensen, U.G.; Helling, C. A & A, Volume 666, id.L11

 No evidence for radius inflation in hot Jupiters from vertical advection of heat

Currently in review

10/23 Schneider, A. D.; Mollière, P.; Louppe, G.; Carone, L.; Jørgensen, U. G.; Decin, L.; Helling, C.

arXiv:2311.00775

Harnessing machine learning for accurate treatment of overlapping opacity species in GCMs

Other Refereed Publications

- 05/21 Bitsch, B; Raymond, S. N.; Buchhave, L. A.; Bello-Arufe, A.; Rathcke, A. D.; Schneider, A. D.

 A & A, Volume 649, id.L5

 Dry or water world? How the water contents of inner sub-Neptunes constrain giant planet formation and the location of the water ice line
- Mollière, P.; Molyarova, T.; Bitsch, B.; Henning, T.; Schneider, A.D.; Kreidberg, L.; Eistrup, C.; Burn, R.; Nasedkin, E.; Semenov, D.; Mordasini, C.; Schlecker, M.; Schwarz, K. R.; Lacour, S.; Nowak, M.; Schulik, M.

 The Astrophysical Journal, Volume 934, Issue 1, id.74 Interpreting the atmospheric composition of exoplanets: sensitivity to planet formation assumptions
- 09/22 **Bitsch, B.; Schneider, A. D.; Kreidberg, L.** A & A, Volume 665, id.A138 How drifting and evaporating pebbles shape giant planets. III. The formation of WASP-77A b and τ Boötis b
- 01/23 Samra, D.; Helling, C.; Chubb, K. L.; Min, M.; Carone, L.; Schneider, A. D.

 A & A, Volume 669, id.A142
 Clouds form on the hot Saturn JWST ERO target WASP-96b
- Sainsbury-Martinez, F.; Tremblin, P.; Schneider, A. D.; Carone, L.;
 Baraffe, I.; Chabrier, G.; Helling, C.; Decin, L.; Jørgensen, U. G. MNRAS,
 Volume 524, 1316–1325
 Evidence of Radius Inflation in Radiative GCM Models of WASP-76b due to the Advection of Potential Temperature

Volunteer Engagement

2015-2019 **voluntary work at a christian university group** Hochschul SMD Heidelberg

2022- sound engineering København local church