# Dr. Harry A. Ballantyne

Salmenstrasse 13, 4127 Birsfelden, Switzerland

□+41 767 990 982 | ■ harryballantyne96@gmail.com | ★ https://harryballantyne.github.io/ |

DOB: 14/02/1996 | Nationality: British | Swiss work permit: B



Education _
-------------

**University of Bern** Switzerland 08/2018 - 09/2022

#### PhD in Physics with special qualification in Astronomy

- Advisor: Dr. Martin Jutzi
- Thesis title: Planetary-scale impacts and their geophysical consequences
- Grade: Summa cum laude honours

**University of Sheffield** United Kingdom MPHYS PHYSICS AND ASTROPHYSICS WITH STUDY ABROAD 09/2014 - 06/2018

- · Advisor: Dr. Richard Parker
- Thesis title: The effects of binary evolution on planet formation
- Grade: First class honours

**Monash University** Australia **EXCHANGE STUDENT** 07/2016 - 06/2017

• Average attainment: 79%

# Employment\_\_\_\_\_

09/2022-12/2022

Postdoctoral research associate, University of Bern, Switzerland (Supervisor: Dr. Martin Jutzi)

08/2018-

Physics teaching assistant and examiner, University of Bern, Switzerland 12/2022

08/2018-

09/2022

**PhD student**, University of Bern, Switzerland (Supervisor: Dr. Martin Jutzi)

## Skills \_\_\_\_\_

### **Programming Languages:**

Python  $\star\star\star\star\star$  $C++ \star \star \star \star \star$ Bash

Fortran  $\star \star \star \star \star \Leftrightarrow$ 

 $MatLab \star \star \star \Leftrightarrow \Leftrightarrow Excel \star \star \star \Leftrightarrow \Leftrightarrow$ 

#### **Version Control:**

Git

#### Languages:

English (native), German (currently attending an intensive A2 course)

## Publications

## **PUBLISHED**

Ballantyne, H. A., Jutzi, M., Golabek, G. J., Mishra, L., Cheng, K. W., Rozel, A. B. & Tackley, P. J. (2023). Investigating the feasibility of an impact-induced Martian Dichotomy. Icarus, 392, 115395. doi:10.1016/j.icarus.2022.115395

Ballantyne, H. A., Espaas, T., Norgrove, B. Z., Wootton, B. A., Harris, B. R., Pepper, I. L., Smith, R. D., Dommett, R. E., Parker, R. J. (2021). Long-term stability of planets in and around binary stars. MNRAS, 507, 4507. doi:10.1093/mnras/stab2324

#### In Review

- **Ballantyne, H. A.**, Asphaug, E., Denton, C. A., Emsenhuber, A. & Jutzi, M. Sputnik Planitia as an impactor remnant indicates an ancient rocky mascon in an oceanless Pluto. Nature Astronomy (in review).
- Cheng, K. W., Rozel, A. B., Golabek, G. J., **Ballantyne, H. A.**, Jutzi, M. & Tackley, P. J. Mars' crustal and volcanic structure explained by southern giant impact and resulting mantle depletion. Geophysical Research Letters (in review).
- Cheng, K. W., **Ballantyne, H. A.**, Golabek, G. J., , Jutzi, M., Rozel, A. B. & Tackley, P. J. Combined impact and interior evolution models in three dimensions indicate a southern impact origin of the Martian Dichotomy. Icarus (in review).

# Mentoring \_\_\_\_\_

03/2021-	Janis Witmer (co-supervised), Bachelor's student, Project: Hit-and-run simulations of the Psyche	University of
09/2021	forming impact	Bern

# Teaching Experience \_\_\_\_\_

09/2022-	Physics for medicine majors (bachelor's course), Teaching assistant for experiments and
12/2022	seminars
02/2022-	Physics practical course for biology majors (bachelor's course), Teaching assistant for
05/2022	experiments
02/2021-	Advanced statistical methods for physicists (master's course), Teaching assistant and examiner
09/2021	Advanced statistical methods for physicists (master's course), reaching assistant and examiner
02/2020-	Physics I practical course, Teaching assistant for experiments
05/2020	Physics I practical course, reaching assistant for experiments

### Presentations \_\_\_\_\_

Extensive experience presenting to a large audience, including international conferences such as:

- Lunar and Planetary Science Conference, Houston, USA (2021, 2022)
- Europlanet Science Congress, Various European Locations (2019, 2020, 2021, 2022)
- European Geosciences Union General Assembly, Vienna, Austria (2019)

Invited talks at various prestigious institutes including:

- University of Zurich (Zurich Planetary Seminar, 2022)
- Deutsches Zentrum für Luft und Raumfahrt, Berlin (3rd Workshop on Giant Collisions, 2022)
- ETH Zurich (ETH Zurich Planetary Geophysics Seminar, 2020)

# Awards, Fellowships, & Grants \_\_\_\_\_

03/2022 LPI Career Development Award, Lunar and Planetary Institute (LPI), USA

\$1,250

## Organisation of Conferences \_\_\_\_\_

01/2019-	Second NCCP Planets Junior Researchers' Assembly Organising Committee member	Vitznau,
09/2019		Switzerland

# Referees \_\_\_\_\_

Dr. Martin Jutzi, University of Bern, Gesellschaftstrasse 6, 3012 Bern, Switzerland, martin.jutzi@unibe.ch, +41 31 684 85 49

**Prof. Erik Asphaug**, Lunar and Planetary Laboratory (LPL), University of Arizona, 1629 E. University Boulevard, Tuscon, 85721, Arizona, USA, asphaug@lpl.arizona.edu

Prof. Brice-Olivier Demory, University of Bern, Gesellschaftstrasse 6, 3012 Bern, brice.demory@unibe.ch