Marine Lasbleis, Ph.D.

ELSI Research Scientist

2-5-3 Nishikamata, #402 Ota-ku 144-0051 Tokyo JAPAN Phone: +81 70 1572 5070

Email: marine.lasbleis@gmail.com Website: members.elsi.jp/~marine.lasbleis/ Github account: github.com/MarineLasbleis

Nationality: French.

Research and teaching positions

| 2018 | Invited Professor, Université de Nantes, Laboratoire de Planétologie et Géodynamique (April-June 2018) | | |
|-------------|--|--|--|
| 2017 - now | ELSI (Earth Life Science Institute) Research scientist. ELSI, Tokyo Institute of | | |
| | Technology. Tokyo, Japan. Research topics: chemical and thermal evolution of the | | |
| | early cores of planets, solid core dynamics. | | |
| | Febr March 2018: invited researcher at Australian National University, Australia. | | |
| | April 2018: visit to Freie Universitat (Berlin, Germany), in Pr. Noack group. | | |
| 2015 - 2017 | JSPS Post-doctoral Fellow FY2015 – Melting and freezing in the deep Earth. | | |
| | Host researcher: Pr. Kei Hirose. 2 years, including a research grant (∼17k EUR). | | |
| | ELSI, Tokyo Institute of Technology, Tokyo, Japan. | | |
| 2011 - 2014 | Teaching assistant at Departement des Sciences de la Terre, Ecole Normale Superieure de Lyon | | |

Education

| 2014 | Ph.D.: Dynamics and evolution of the Earth's inner core at Laboratoire de |
|------|--|
| | Géologie de Lyon, France . Ph.D. Defense: $4^{\rm th}$ december 2014. (First class honors) |
| 2012 | Summer School at the Cooperative Institute for Dynamic Earth Research (CIDER) |
| | "Deep Time: How did early Earth become our modern world?" 4 weeks, |
| | UC Santa Barbara. |
| 2010 | M.S. in Physics (Magna Cum Laude) ENS de Lyon, France. |
| 2008 | B.S. in Earth Science (Magna Cum Laude) ENS de Lyon, France. |
| 2007 | Competitive entrance at ENS de Lyon, France (ranking: 16, about 900 candidates). |

Publications

- M. Lasbleis, L. Waszek, E. Day. *GrowYourIC: a step towards a coherent model of seismic structure*, Geochemistry, Geophysics, Geosystems, 2017, 18 (11), 4016-4026.
- E. Tasker, J. Tan, K. Heng, S. Kane, D. Spiegel, R. Brasser, A. Casey, S. Desch, C. Dorn, J. Hernlund, C. Houser, M. Laneuville, M. Lasbleis, A.-S. Libert, L. Noack, C. Unterborn & J. Wicks. *The language of exoplanet ranking metrics needs to change.* Nature Astronomy, 2017, 1 (2), 0042.
- M. Lasbleis, R. Deguen, S. Labrosse, P. Cardin. Earth's inner core dynamics induced by the Lorentz force. Geophysical Journal International, 2015, 202 (1), 548-563.
- M. Lasbleis, R. Deguen. Building a regim diagram for the Earth's inner core. Physics of the Earth and Planetary Interiors, 2015, 247, 80-93.
- Z. M. Geballe, **M. Lasbleis**, V. F. Cormier and E. A. Day. *Sharp hemisphere boundaries in a translating inner core*, Geophysical Research Letter, 2013, 40, 1719-1723
- J. Noir, M. A. Calkins, **M. Lasbleis** and J. M. Aurnou. *Experimental study of librationally driven zonal flows in a straight cylinder*, Physics of the Earth and Planetary Interiors, 2010, 182, 98-106.

Work in progress

- M. Lasbleis, J. Hernlund, S. Labrosse. Snow in the Earth's core, in prep.
- M. Lasbleis, Q. Forquenot, R. Deguen. Inner core topography with stochastic approach, in prep.

CV Marine Lasbleis Page 1/4

Upcoming conferences and invitations

★ Invited research talk: SEDI (Study of the Earth Deep Interior) meeting, July 2018 (Edmonton, Canada)

Past conferences and workshops

- ★ M. Lasbleis, R. Deguen, Q. Forquenot, *Topography at the inner core boundary*, PICO Presentation EGU (European Geophysical Union) meeting (Vienna, Austria), April 2018.
- ★ M. Lasbleis, R. Deguen, Q. Forquenot, Topography at the inner core boundary, AGU Fall Meeting (New Orleans, USA), December 2017.
- E. Day, M. Lasbleis, L. Waszek, GrowYourIC: an open access Python code to facilitate comparison between kinematic models of inner core evolution and seismic observations, AGU Fall Meeting (New Orleans, USA), December 2017.
- M. Lasbleis, L. Waszek, E. Day, A first step to compare geodynamical models and seismic observations of the inner core, IAG-IASPEI meeting (Kobe, Japan), August 2017.
- Q. Forquenot, M. Lasbleis, Inner core topography, Crust to Core Workshop (Ikoinoie, Japan), July 2017.
- M. Lasbleis, R. Brasser, Can we estimate an upper bound for the magnetic field of rocky planets? ACCRETE Meeting (Nice, France), May 2017
- ★ M. Lasbleis, Inner core dynamics: combining seismic studies and geodynamical models, Gordon Research Conference on the Earth Interior (South Hadley, MA, USA), May 2017.
- M. Lasbleis, R. Brasser, Can we estimate an upper bound for the magnetic field of rocky planets? Astrobiology Science Conference (Mesa, AZ, USA), April 2017.
- M. Lasbleis, L. Waszek, E. Day, A first step to compare geodynamical models and seismic observations of the inner core, AGU (American Geophysical Union) Fall Meeting (San Francisco, CA, USA), December 2016.
- **☆ M. Lasbleis**, Deep Earth from a laptop, European Research Day (Tokyo, Japan), November 2016.
- M. Lasbleis, J. Hernlund, S. Labrosse, *Solid iron snow in the F-layer*, SEDI (Study of the Earth Deep Interior) meeting, July 2016.
- M. Laneuville, M. Lasbleis, G. Helffrich, Evolution of an Initially Stratified Liquid Core on Mars and Dynamo activity, SEDI (Study of the Earth Deep Interior) meeting, July 2016.
- ★ M. Lasbleis, J. Hernlund, S. Labrosse, *Snow in the Earth's core*, Goldschmidt Conference (Yokohama, Japan), June 2016.
- ★ M. Lasbleis, J. Hernlund, S. Labrosse, *Snow Model for the F-Layer*, AGU (American Geophysical Union) Fall Meeting (San Francisco, CA, USA), December 2015.
- L. Waszek, M. Lasbleis, E. Day, D. Al-Attar, Z.M. Geballe Super-rotation, Translation and Growth of the Inner Core: A Step Towards a Coherent Model of Seismic Structures, AGU (American Geophysical Union) Fall Meeting (San Francisco, CA, USA), December 2015.
- **★ M. Lasbleis**, Freezing and melting at the inner core boundary, Workshop on the Earth's mantle and core (Matsuyama, Japan) November 2015.
- M. Lasbleis, S. Labrosse, R. Deguen, Building a regime diagram for the Earth's inner core, AGU (American Geophysical Union) Fall Meeting (San Francisco, CA, USA), December 2014.
- M. Lasbleis, R. Deguen, S. Labrosse, P. Cardin, Dynamics induced by the Lorentz force in the growing inner core, SEDI (Study of the Earth Deep Interior) Meeting (Kamakura, Japan) August 2014.
- ★ M. Lasbleis, R. Deguen, S. Labrosse, P. Cardin, Dynamics induced by the Lorentz force in the growing inner core, Workshop on transport properties in the Earth's core (Kawaguchiko, Japan), November 2013.

CV Marine Lasbleis Page 2/4

- ★ M. Lasbleis, R. Deguen, S. Labrosse, P. Cardin, Dynamics induced by the Lorentz force in the growing inner core Inner core anisotropy workshop (Grenoble, France), November 2013.
- M. Lasbleis, R. Deguen, S. Labrosse, P. Cardin, C. Juan, *Dynamics induced by the Lorentz force in the growing inner core*, Gordon Research Conference and Gordon Research Seminar on the Earth Interior (South Hadley, MA, USA) June 2013.
- M. Lasbleis, S. Labrosse, J. Hernlund, *Growth of the inner core by snowfall*, AGU (American Geophysical Union) Fall Meeting (San Francisco, CA, USA) December 2012.
- E. Day, V. Cormier, Z. Geballe, M. Lasbleis, M. Youssof, H. Yue, *Investigating the translation of Earth's inner core*, AGU (American Geophysical Union) Fall Meeting (San Francisco, CA, USA) December 2012.
- M. Lasbleis, B. Journaux, C. Perge, A. Marguerite, H. Dore, B. Bourget, A planet in your garage: Simple and memorable experiments to explain complex fluid dynamic phenomenons to non-scientist Education session, AGU (American Geophysical Union) Fall Meeting (San Francisco, CA, USA) December 2012.
- M. Lasbleis, S. Labrosse, J. Hernlund, Can the F-layer be explained by a slurry layer?, SEDI (Study of the Earth Deep Interior) Meeting (Leeds, UK) July 2012.
- ★ M. Lasbleis, S. Labrosse, J. Hernlund, Feedbacks Between Inner Core Freezing, Melting, and Evolution of the F-Layer, AGU (American Geophysical Union) Fall Meeting (San Francisco, CA, USA), December 2011.

Invited seminars:

- Research School of Earth Sciences, Australian National University (February 2018)
- Laboratoire de Planétologie de Nantes, France (March 2015, May 2016).
- Institut des Sciences de la Terre, Grenoble, France (March 2015, April 2016).
- Institut de Recherches en Astrophysique et Planétologie, Toulouse, France (April 2016).

Fundings/scholarships/awards

| 2018 | Marie Sklodowska-Curie actions (MSCA) Individual Fellowship |
|------|---|
| | (185k EUR for 2 years, starting 2018) |
| 2018 | Grant-in-Aid for Scientific Research (Kakenhi − young researcher) ~ 17k EUR for 2 years (PI) |
| 2018 | Short Term Stay Mission COST Action TD 1308 ORIGINS, 900 EUR. |
| 2017 | Earth-Life Science Institute Incentive Award. |
| 2016 | Earth-Life Science Institute Director's fund \sim 7k EUR.(PI) |
| 2015 | Grant-in-Aid for Scientific Research (Kakenhi – JSPS postdoctoral fellow). |
| | $\sim 17 \mathrm{k} \; \mathrm{EUR} \; \mathrm{for} \; 2 \; \mathrm{years}. \; (\mathrm{Fiscal} \; \mathrm{years} \; 2015 \; \mathrm{and} \; 2016)$ |
| 2015 | Earth-Life Science Institute Director's fund $\sim 6 \mathrm{k}$ EUR. (PI) |
| 2015 | Japan Society for the Promotion of Science Post Doctoral Fellowship (2 years). $\sim 70 \mathrm{kEUR}$ |
| 2012 | CIDER funding for research group. 5k EUR. (co-I) |
| 2011 | École Normale Supérieure de Lyon grant for student research groups. 4.5k EUR. (PI) |
| 2007 | Scholarship: full study and living allowance grant for graduate studies at École Normale |
| | Supérieure de Lyon: ~ 60 k EUR. |

CV Marine Lasbleis Page 3/4

Teaching experience and teaching administration

2018 Co-organization of the 2018 ELSI/EON Winter School for graduate and post doctoral students (34 students, from 4 different continents), with responsabilities for the curriculum and technical organisation of the lectures: initiation to UNIX and Python, planetary atmospheres, exoplanets, mantle convection. Lectures on initiation to UNIX and Python.

2015 Highschool class Chiba, Japan . 3 hours on Introduction to the Earth's core.

2011 - 2014 **Teaching assistant** at the Department of Earth Science, École Normale Supérieure (ENS) de Lyon, France. Total: 190 hours over 3 years. In bold are the lectures I was responsible for in term of curriculum and organisation.

| B.S. 2nd y. | Introduction to geophysics | Spring 2012 | 20hours (tutorials) |
|-------------|---------------------------------------|-----------------------|-----------------------|
| B.S. 3rd y. | Computer Science for geosciences | Fall 2012, 2013 | 2x20h (lectures+tut.) |
| | Mathematics | Fall 2011, 2012, 2013 | 3x20h (lectures+tut.) |
| | Thermodynamics of natural systems | Fall 2011, 2012, 2013 | 3x14h (tutorials) |
| | Geophysics (elasticity and magnetism) | Spring 2012, 2013 | 2x25h (tutorials) |
| | Mentoring | Fall 2012, 2013 | 2x20h |
| M.S. 1st y. | Geophysics (heat budget of planets) | Fall 2012, 2013 | 2x6h (tutorials) |

Mentoring activities

| 2018 | Irene Bonati , graduate student at ELSI (principal advisor: John Hernlund). Project: magnetic field of exoplanets. |
|------|---|
| 2017 | Mathilde Kervazo, graduate (Master 1 and M2) student internship (3 months and 1 |
| | month) at ELSI: Inner core dynamics with CIG-ASPECT. |
| 2017 | Quiterie Forquenot, graduate (Master 2) student internship (5 months) at ELSI: Inner |
| | core topography. Research presented at the Crust-to-core workshop (July 30-Aug. 1, |
| | Ikoinoie, Japan) |
| 2016 | Maude Geissmann, graduate (Master 1) student internship, at ELSI, co-advised with |
| | John Hernlund. Research presented at the SEDI meeting 2016. |
| 2013 | Christie Juan, undergrad (Licence 3) student internship. |

Scientific Outreach

| 2017 | Talk at Nerd Nite Tokyo, October 20. |
|-------------|--|
| 2017 | Talk at the ELSIOrigins1, September 2017. Public outreach event at ELSI. |
| 2016 | Talk on "Research and life in Japan", at the Orientation for JSPS Post Doctoral Fellows. |
| 2016 | Organisation of the "Earth-Life Science Institute Youchien", classes held at the institute. |
| | Lecture on "fluid dynamics for deep Earth". |
| 2016 | ELSI's Ask me Anything: open discussion with the public at the Tokyo Tech Institute of Technology. |
| 2012 - 2014 | Participation to the annual science fair <i>Fête de la Science</i> (4 days, responsible for the organisation and presentation of an activity for the 4 days), ENS de Lyon. |
| 2011 - 2013 | Creation and management of a student group: First approach of planetary fluid dynamics ENS de Lyon Budget: 4.5k euros for two years. |

CV Marine Lasbleis Page 4/4

Community service

| 2018 | Primary convener and convener of AGU 2018 Fall Meeting SEDI and MR sessions. |
|-------------|---|
| 2018 | Co-organizer of the Earth Life Science Winter School, at ELSI, Jan-Feb 2018. |
| 2017 - | Community ambassador for EarthArXiV (an open source community governed preprint system for the Earth sciences) |
| 2017 | Organizer of the Power Hour during Gordon Research Conference Interior of the Earth (South Hadley, MA, USA) |
| 2016 - 2017 | Member of the Scientific Organizing Committee for the 5th ELSI International Symposium (11-13 January 2017) |
| 2016 - 2017 | Organizer of the Young Researchers' Day during the 5th ELSI Symposium (10 January 2017. ~ 60 grad students and post docs). |
| 2016 | Convener of AGU 2016 Fall meeting SEDI session. |
| 2014 - 2017 | Outstanding student paper award judge, AGU fall meeting. |
| 2012 - 2014 | Grad student representative at the Laboratoire de Géologie de Lyon board of directors. |
| 2011 | Organization of the graduate student Day 2011: short scientific conferences held by the grad students, Laboratoire de Géologie de Lyon. Budget: 2.5k euros. |
| 2008 - 2011 | Organization of multidisciplinary scientific conferences (Cédric Villani, Thomas Peacock, Eric Brun, Louis Schweitzer, etc.) Budget: 2k euros per year. |
| 2008 - 2010 | Student representative at the Board of Directors of the ENS de Lyon. |

Peer-review for journals: Icarus, Progress in Earth and Planetary Science Academic membership: American Geophysical Union (2011 – today), European Geophysical Union (2017 – today)

CV Marine Lasbleis Page 5/4