

AbGradE Newsletter

for the informed interplanetary astrobiologist



Highlights

- AbGradE presents a brand new online working space for astrobiologists of all nations
- New quarterly newsletter seeks to advertise your job announcements and publications
- As conferences move online, attendance soars
- Upcoming AbGradE meeting on Space Law, Governance and Ethics
- Creative competition

Astrobiology featured picture

page 1

Issue 1

Long ago, when everything was

The picture above was taken at the last AbGradE workshop in Orleans, France in 2019. Though it may be difficult to recall, there was a time during which scientists got together to showcase their work, dream up new projects, plan their next field expeditions and play around with a perfect replica of a Mars rover. Adaptable creatures that we are, we are still managing to do this today, albeit in a slightly different fashion.

We would like to thank all of you from all over the world for attending Virtual AbGradE 2020, which while keeping us distant, brought together more people than any of our events ever before!

click the links! Upcoming **Events**

- AbGradE '21 will be virtual and will be held alongside EANA'21 in September
- AbGradCon '21 will take place at ELSI (Tokyo, Japan) 14-17 of September
- AbGradEPEC '20 moved to 2022
- AbGradE and the Open University (UK) will organise a conference on Space Law, Governance and Ethics in order to connect policy makers and space lawyers with astrobiologists on May 7, 2021 contact: Alex Price abgrade@eana-net.eu
- RED '21 astrobiology course is scheduled for June 20-26 in Le Teich, France

Origins Center virtual conference January 27-28, 2021



- EAI '21 Astrobiology in ongoing and future space missions will be held 29 June - 2 July in Höör, Denmark or alternatively September 27-30 in Tartu, Estonia
- **BEACON** will be held 25-29 of April, 2022 in La Palma, Spain



Creative Competition

AbGradE invites you to submit a photograph or art piece (any medium) addressing the question: What is astrobiology to me?

> Please send your jpeg, tiff, pdf or png file and description to abgrade@eana-net.eu by 30/06/21.

Postdoc position in biogeochemical modelling at Queen Mary University of London January 15th

Postdoc position in exoplanet atmospheres at the University of Amsterdam January 31st

2 Postdoc positions at Utrecht University and the Netherlands Institute for Sea Research on hudrothermal vents

- 1. Impact of hydrothermal vents on ocean biogeochemistry
- 2. Marine ecology and protecting hydrothermal vent fields

January 20th

Job openings ?

4 PhD positions on early life and habitability of extraterrestrial environments at the University of Edinburah

- 1. Fossilization at the dawn of animal time
- 2. When bacteria ruled the Earth (and Mars?)
- 3. Habitability of Icy Moons
- 4. Weathering of clays in extreme conditions

Postdoctoral fellowship candidates are urged to write directly to Dr. Sean McMahon (smcmahon@staffmail.ed.ac.uk)

Over 40 PhD projects in planetary science around the UK Spread sheet

PhD position in geomicrobiology at the Netherlands Institute for Sea Research

January 20th



Member Publications

Aurelli, L., Pacelli, C., Cassaro, A., Fujimori, A., Moeller, R., & Onofri, S. (2020). Iron ion particle radiation resistance of dried colonies of *Cryomyces antarcticus* embedded in Martian regolith analogues. *Life*, 10(12), 306.

Baque, M., Napoli, A., Fagliarone, C., Moeller, R., de Vera, J.P., & Billi, D. (2020). Carotenoid raman signatures are better preserved in dried cells of the desert cyanobacterium *Chroococcidiopsis* than in hydraged counterparts after high-dose gamma irradiation. *Life*, 10(6), 83.

Hickman-Lewis, K., Westall, F., & Cavalazzi, B. (2020). Diverse Communities of Bacteria and Archaea flourished in Palaeoarchaean (3.5-3.3 Ga) microbial mats. *Palaeontology*, 63(6), 1007-1033.

Pacelli, C., Cassaro, A., Aurelli, L., Moeller, R., Fujimori, A., & Onofri, S. (2020). The responses of black fungus *Cryomyces antarcticus* to high doses of accelerated helium ions radiation within Martian regolith simulants and their relevance for Mars. *Life, 10(8),* 130.

Taubner, R.S., Olsson-Francis, K., Vance, S.D., Ramkissoon, N.K., Postberg, F., de Vera, J.P., ... & Barge, L. (2020). Experimental and simulation efforts in the astrobiological exploration of exooceans. Space Science Review, 216(1), 9.

Please send us your recent publications to be showcased in the next newsletter!

EANA 20th Anniversary
Butstanding Paper Award

Dedicated to the 20th anniversary of EANA comes the EANA'21 Outstanding Paper Award.

More information coming soon.

Online courses & webinars

- Sante Fe Institute Complexity Explorer
 Origins of Life course
- Online courses in astrobiology from the International Astronomical Union
- Origins Center webinars

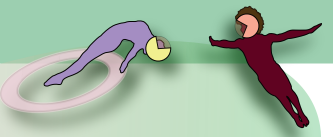
CIn other news...

AbGradE is developing a new Microsoft
Teams space to promote working groups
and collaboration for early-career
astrobiologists. It will be a space for
astronomers to talk to geologists, for
chemists to inquire about biological
processes, etc. Think of it as a sort of
ResearchGate but for early-career
researchers. It will also be a space for
inquiries, collaborations, group projects,
white papers, proposals, and anything
else you want to make it. Our plan is to
make the scaffolding, but the content
will need to come from you.



With your input, we hope the space will grow organically into an online community where we can learn from each other and advance our field.

Stay tuned for more!



If you are interested in an AbGradE
collaborative online space, please let us
know by filling out this form!
You do not need a Mircosoft account to
participate.

Fill me out!









WWW PHDCOMICS COM



Resources

AbGradE contact: abgrade@eana-net.eu

European Astrobiology Network Association (EANA): eana-net.eu

European Astrobiology Insitute (EAI): europeanastrobiology.eu

Europlanet Society: europlanet-society.org

Europlanet early-career (EPEC): europlanet-society.org/early-careersnetwork

Astrobiolgy Graduate Conference (AbGradCon): abgradcon.org

OoLEN (Origin of Life Early-career Network): oolen.org

Rencontres Exobiologiques pour Doctorants (RED): www.exobiologie.fr/red/index.php/en/

ESA

Other newsletters to join

Origins Center

Planetary Exploration (PEN)

Astrochemical (UBordeaux)

ExoPlanetNews

NAI

