

PSI Career Mail



PSI Career Center – Training. Career. Happiness.

Dear reader

Not many working days are left in 2021.

Therefore, I am glad to share some latest insights into the "career world" with you before we all leave for a few days off.

I wish you all a relaxed holiday with some time for family and friends (hopefully, we might even be able to meet in person) and a smooth start into an exciting and less Corona-driven new year.

Enjoy reading, Yvonne

Spotlight on...



Feedback Survey PSI Career Center

After being in business for slightly more than 3 years, it seems the right moment to **ask** current PSI staff (everyone is invited, but focus of questions is on PhD/Postdocs) for feedback. The aim is to **gain insights** on successes, on the visibility of the PSI Career Center, and last but not least on the need of further/future services. Every input is highly appreciated.

https://findmind.ch/c/eXjV-Qeoj

Thank you very much for taking the time and filling in this survey.



Open PhD positions at university of Luxembourg

Postdoctoral researcher and PSI alumn (PhD 2012 – 2016) Filip Janasz calls for PhD applications for the research group Applied Thermodynamics of the University of Luxembourg.

The offer 4 research topics:

- Membrane Desalination Simulation MeDuSa
- Evaporation Modelling
- Machine Learning approach in Fluid Mechanics
- Characterization of Flashing Phenomenon an Adiabatic Riser pipe CHFPAAR

Candidates are encouraged to send their complete application to stephan.leyer@uni.lu.

Please, share this with any interested Master's students in your network. Further information are published <u>here</u>.



Communicating Research with Humans and Animals Online

In February 2022, Switzerland will vote on an initiative that wants to ban all human research, all animal research and all new therapies that result from this research.

As this will generate quite a lot of attention on biomedical research as well as on research involving humans and animals, Reatch is looking for scientists in these area who are willing to talk about their research on social media (a little bit like on the Twitter account "real scientists" https://twitter.com/realscientists). Researchers do not need to directly work with animals or humans but can also come from related fields.

To support participating scientists, we will offer two communication and social media workshops - including practical video pitch & discussion trainings. More information about the workshops can be found here.

(PSI) Career Events – learning, networking, fun...



More details: https://intranet.psi.ch/en/pa/career-events

We will be back in 2022 with exciting, challenging, interesting and fun career events!

Open to all PSI employees. :0)

PSI Education Center – training, webinars, workshops



PSI Education Center offers some online courses to consider ongoing Corona restrictions and to respect the safety and security of course participants. Check the list of all courses <u>here</u>.

Call from academia



- ZHAW <u>Dozent/-in Physik und Mathematik</u> (80-100% Jobsharing möglich) – Wädenswil
- ZHAW <u>Dozent/-in Informatik und Grundlagen der Digitalisierung</u> (80-100% - Jobsharing möglich) – Wädenswil

Industry is looking for...



- Mettler Toledo GmbH <u>Senior DevOps Engineer in Test cloud</u> <u>application deployment</u> – Nänikon-Greifensee
- IMT <u>Projektleiter/in Entwicklung Life Science & Diagnostics</u> Greifensee
- Siegfried <u>Trainee Programm for PhDs</u> Zofingen

PSI Career Mail



The PSI Career Mail addresses mainly PhD and Postdocs. It shares news about job opportunities (academia and industry), career & networking events, ideas regarding your career development and others. The PSI Career Mailing is sent out about once a month or upon need. To unsubscribe from this list, please click on this <u>email</u>. Subscriptions can also be terminated by logging in to <u>Sympa</u>, clicking on "subscription" or "Abbestellen" on the left hand side and following the respective instructions.

IMPRESSUM

Content	created	by
---------	---------	----

Yvonne Müller, Projektleiterin Career Center / CONNECT Paul Scherrer Institut OSGA/EG04 Forschungsstrasse 111 5232 Villigen PSI Phone: +41 56 310 42 90 E-Mail: careercenter@psi.ch

The information provided in this email are for personal development and career planning purposes and do not constitute or imply any endorsement by PSI. PSI cannot guarantee the status, accuracy and completeness of content provided by third parties.