

Invitation to

knowledge & competence

24
april

Knowledge and competence is a forum for doctoral students and researchers who have their aims set on becoming the future influencers, developers and leaders of society. Through this forum, you get the opportunity, at an early stage, to establish valuable external contacts for your development and future research career. Knowledge and competence gives you access to meetings with the trade and industry as well as the public sector, a win-win for all involved parties. You get the opportunity to share your knowledge with people who might have the key to a field of use or a market for your particular research.

Linnaeus University and Videum Science Park invite you to a first lunch meeting on April 24 th. **At this meeting, we would like to invite you to present your research ideas to relevant stakeholders from the industry and the public sector.** Get opportunity to inspire these stakeholders and network with external contacts which can possibly (or potentially) help you in your future research and career!

Please contact us if you would like to be one of the presenters! You are very welcome to participate at the event even if you are not giving a presentation. We recommend that you sign up for the event as soon as possible as the number of places offered is limited.

Lunch meeting - no costs.
April 24 th 11.30-13.30

Videum Science Park,
Framtidsvägen 18, Växjö

To be a presenter at knowledge and competence contact Silvia Anderchen latest April 1th.

To be a spectator sign up at videum.se/biljettkiosken latest April 20th.

Contact

Silvia Anderchen
Linnaeus University
silvia.anderchen@lnu.se
0470-76 78 27

Stefan Uppman
Videum Science Park
stefan.uppman@videum.se
0470-72 33 17

Join in!



knowledge & competence

24
april

Doctoral students at the Linnaeus University and their presentations

Andrea Strinic

Affiliation: Department of Psychology, Faculty of Health and Life Sciences.

Research interest: hiring discrimination with a focus on multiple discrimination and resume evaluation.

Presentation topic: How different ways of perceiving groups of people and occupations may affect subsequent hiring decisions.

Gaofeng Ni

Affiliation: Department of Biology and Environmental Science, Faculty of Health and Life Sciences.

Research interest: Using microbial electrochemical system to remediate sulfur-related pollution with a focus on the molecular ecology of the microbial community.

Presentation topic: How bacteria interact with electricity, and how can we use this to treat wastewaters.

Maria Ulan

Affiliation: Department of computer science and media technology, Faculty of technology.

Research interest: Software Quality

Presentation topic: How one can merge different aspects of quality in a single measure. Would such measure make sense?

Nico Reski

Affiliation: VRxAR Labs, Department of Computer Science and Media Technology, Faculty of Technology.

Research interest: Interaction and interface design for 3D user interfaces in virtual and augmented reality environments.

Presentation topic: How to explore data in an immersive virtual reality environment. How to use augmented reality technologies to facilitate public engagement in various real-world contexts.

Tadios Sisay Habite

Affiliation: Department of Building Technology, Faculty of Technology.

Research interest: recognition of defects on wood surfaces on the basis of optical scanning.

Presentation topic: How to detect and classify defects in wood on the basis of wood science, optical surface scanning and machine learning.
