

# digital futures

NEWSLETTER MARCH 2023

## Celebrating International Women's Day



Olga Viberg, Teresa (Tessy) Cerratto-Pargman and Chantal Mutimukwe

### Chantal Mutimukwe: Privacy is also about power, and dignity, and to lose it may threaten the human being.

On 8 March, the world celebrated International Women's Day. At Digital Futures, we have a number of excellent female researchers, and Chantal Mutimukwe is one of them.

- My research is necessary because it aims to provide a comprehensive understanding of privacy issues around using online proctoring systems (OPS) and how these can be addressed in higher education, says Digital Futures postdoc fellow Chantal Mutimukwe.

[Chantal Mutimukwe](#)



Women Reclaiming the City – International Research on Urbanism, Architecture, and Planning

### Women Reclaiming the City – International Research on Urbanism, Architecture, and Planning

“For too long, we have largely understood the world through the male voice. Women Reclaiming the City changes that. With this anthology, Tigran Haas brings to us the voices of the foremost female contemporary urban scholars that present diverse perspectives on architecture, urban design, and planning for a more humane, inclusive, and resilient urban future”, says Vikas Mehta, professor at the University of Cincinnati...

[Women Reclaiming the City](#)

## SAVE THE DATE for Digitalize in Sthlm 2023 on 18-19 October! Stay tuned for more information...



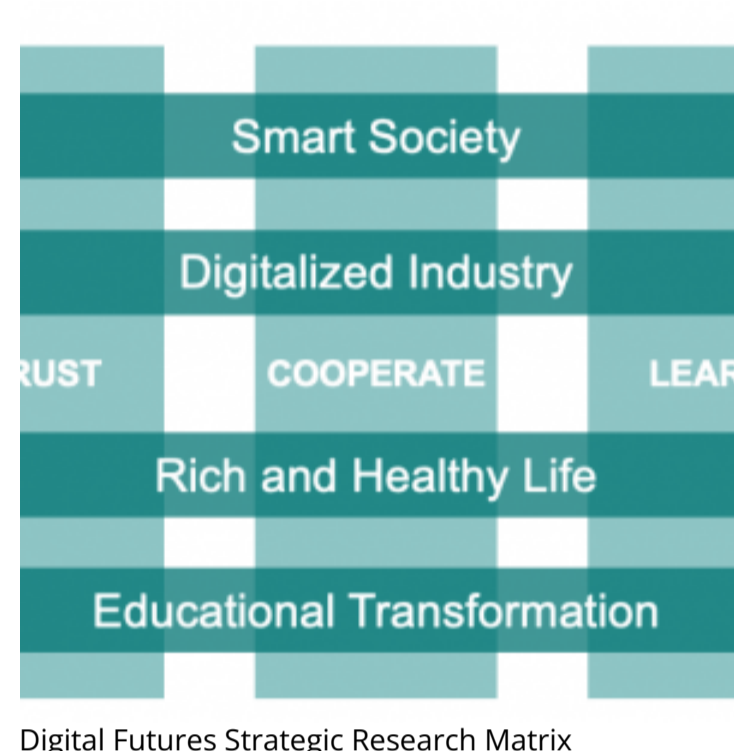
Photo: Unsplash

### Digital Futures Open Research Days on 20-21 April

HURRY UP and REGISTER for **Digital Futures Open Research Days, 20-21 April**, a rich program covering research projects, new partner presentations and panel discussions. Join us at Digital Futures hub and learn from research presentations on various topics...

[Digital Futures Open Research Days on 20-21 April](#)

## Open Calls



Digital Futures Strategic Research Matrix

### Announcing calls for ISPP Postdoc Projects, Industrial Innovation Projects and Societal Innovation Projects

- ISPP postdoc projects must have a duration of 2 years.
- Industrial Innovation Projects can be at most 3 years in duration.
- Societal Innovation Projects can be at most 2 years in duration.

Information Meeting will be held on 23 May at 9 am digitally on Zoom

**Application deadline:** 9 June 2023

[More information and how to apply](#)

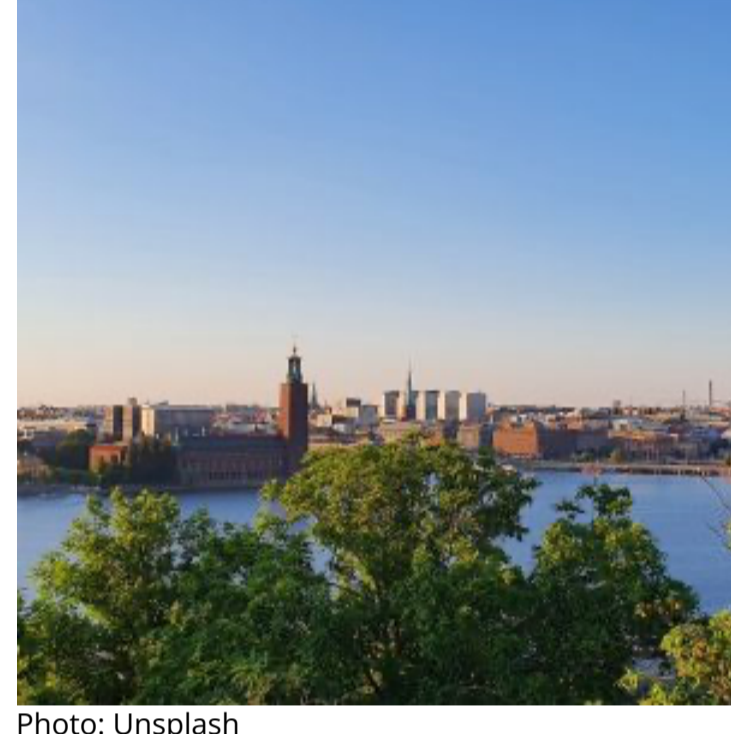


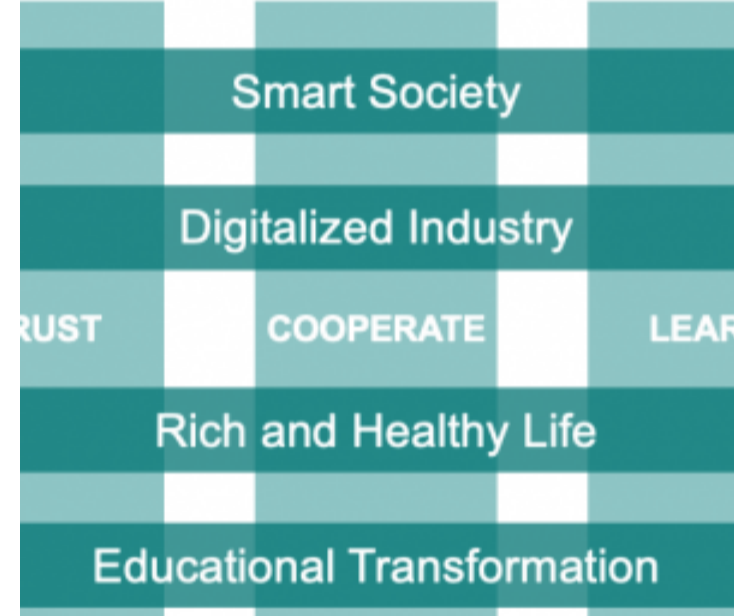
Photo: Unsplash

### Apply for Digital Futures Summer Research Internships Programme

The 8-10 weeks programme is directed toward students on the bachelor's and master's levels. This is a great opportunity to conduct research under the guidance of researchers affiliated with Digital Futures.

**Calls closes:** 14 April 2023

[Digital Futures Summer Research Internships \(SRI\) Programme](#)



Digital Futures Strategic Research Matrix

### Open call: ISPP Mobility Grants

ISPP Mobility Grants are targeted at preparing/initiating new interactions between Digital Futures faculty and representatives of ISPP members. The grants are meant to incentivize the exploration of new constellations and thematic orientations and are meant for a dedicated (short-term) time period targeting a specific outcome.

**Application deadline:** 31 March 2023

[ISPP Mobility Grants](#)



Photo: Unsplash

### Open calls: Research Pairs Projects & Research Pairs Consolidator Projects

4th call for Research Pairs collaboration projects between two junior researchers within Digital Futures in the area of technologies for digital transformation. 2nd call for Research Pairs consolidator projects allows Digital Futures Research Pairs project from the Second Research Pairs call to extend their project.

**Calls closes:** 19 June 2023

[Research Pairs Projects & Research Pairs Consolidator Projects](#)

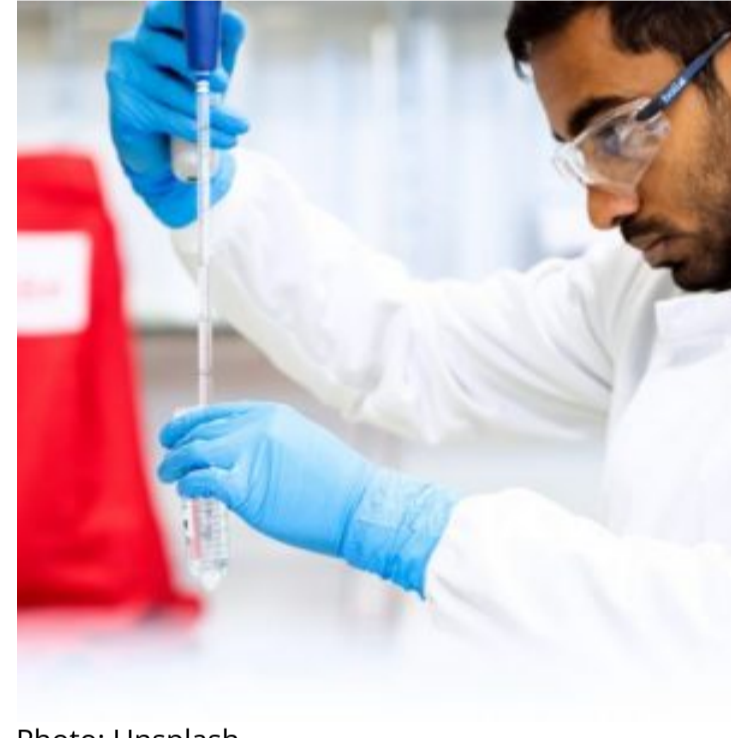


Photo: Unsplash

### Open call: Up to eight postdoc fellows in technologies for digital transformation

Digital Futures postdoc fellowships aim to support talented early career international researchers in pursuing their research ideas in a new research group and institution.

**Proposal submission deadline:** 30 March 2023

[Up to eight postdoc fellows in technologies for digital transformation](#)



Photo: Unsplash

### Open call: Scholar-in-Residence programme

Providing scholars at non-Swedish universities with financial support to enable short and longer-term visits to Digital Futures. How this is used is flexible from a home institution. Applications are possible every three months.

**Next deadline:** 12 June 2023

[Scholar-in-Residence programme](#)

## Co-sponsored events & seminars



Simon Burton

### TECoSA seminar: Addressing Uncertainty in the Safety Assurance of Machine-Learning

**When:** 6 April, 15:00-16:00 CET

**Speaker:** Prof Simon Burton, Scientific Director at Fraunhofer IKS

**Title:** Addressing Uncertainty in the Safety Assurance of Machine-Learning

[Addressing Uncertainty in the Safety Assurance of Machine-Learning](#)



Stockholm Workshop

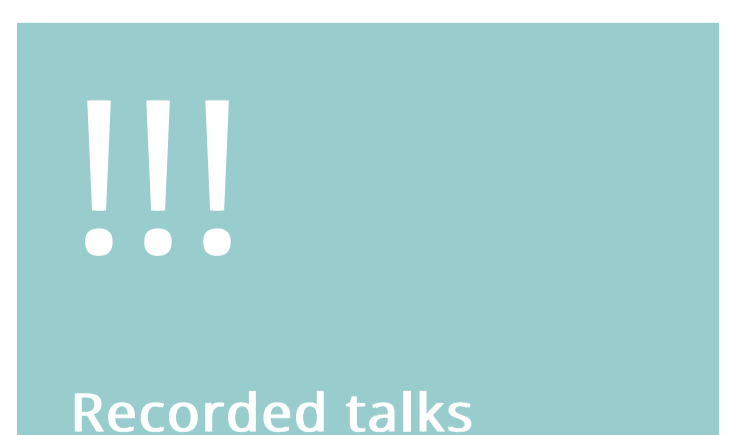
### 2nd Stockholm Workshop on Emerging Topics in Systems and Control

**When:** 30 March, 08:45-17:45 CET

**Program:** A series of in-depth and technical seminars where the attendees will engage in informal discussions on emerging topics in systems and control.

**Where:** Digital Futures hub, Osquars Backe 5, floor 2 OR Zoom

[2nd Stockholm Workshop on Emerging Topics in Systems and Control](#)



### Archive – recorded talks

Did you miss any of all the great lectures, curtain talks, Fly-high Fika or Dive-deep lunch seminars?

Not to worry. In **Archive - recorded talks**, you can watch most of our talks again.

[Archive - recorded talks](#)



### SIGN UP FOR INVITATIONS

Distinguished lectures, Curtain talks, Fly High and Dive Deep lunch seminars...

Look forward to many more exciting seminars, workshops and distinguished guest speakers during 2023.

[Sign up for event invitations here](#)

[Subscribe to Digital Futures Youtube channel](#)

## About us

Digital Futures is a cross-disciplinary research center that explores and develops digital technologies. We bring solutions to great societal challenges, in Sweden and globally. We generate knowledge, innovations and future leaders of high industrial relevance and strategic importance. Digital Futures is jointly established by KTH Royal Institute of Technology, Stockholm University and RISE Research Institutes of Sweden.

[www.digitalfutures.kth.se](http://www.digitalfutures.kth.se)

FOLLOW US ON SOCIAL MEDIA

[To unsubscribe from future newsletters, click here](#)