

# digital futures

NEWSLETTER FEBRUARY-MARCH 2026



## Digital Futures and Region Stockholm visit the Intervention Centre in Oslo

Representatives from Digital Futures and Region Stockholm visited the Intervention Centre at Oslo University Hospital in Norway on 19 March. The visit offered a comprehensive insight into one of the world's most advanced environments for research and development in image-guided interventions and clinical innovation. Its matrix organization, where clinicians, engineers, and companies work side by side, enables interdisciplinary collaboration and efficient use of resources...

[Visit to the Intervention Centre in Oslo](#)



## Exploring Emotion AI and Justice: A conversation with Nazanin Andalibi

Nazanin Andalibi, currently a Scholar-in-Residence at Digital Futures, is an Associate Professor at the University of Michigan's School of Information and an influential scholar in critical social computing and human-computer interaction. Her research examines how sociotechnical systems—especially AI and social media—shape experiences of marginality, privacy, and justice.

In this interview, Andalibi discusses her work on AI, marginality, and justice...

[A conversation with Nazanin Andalibi](#)

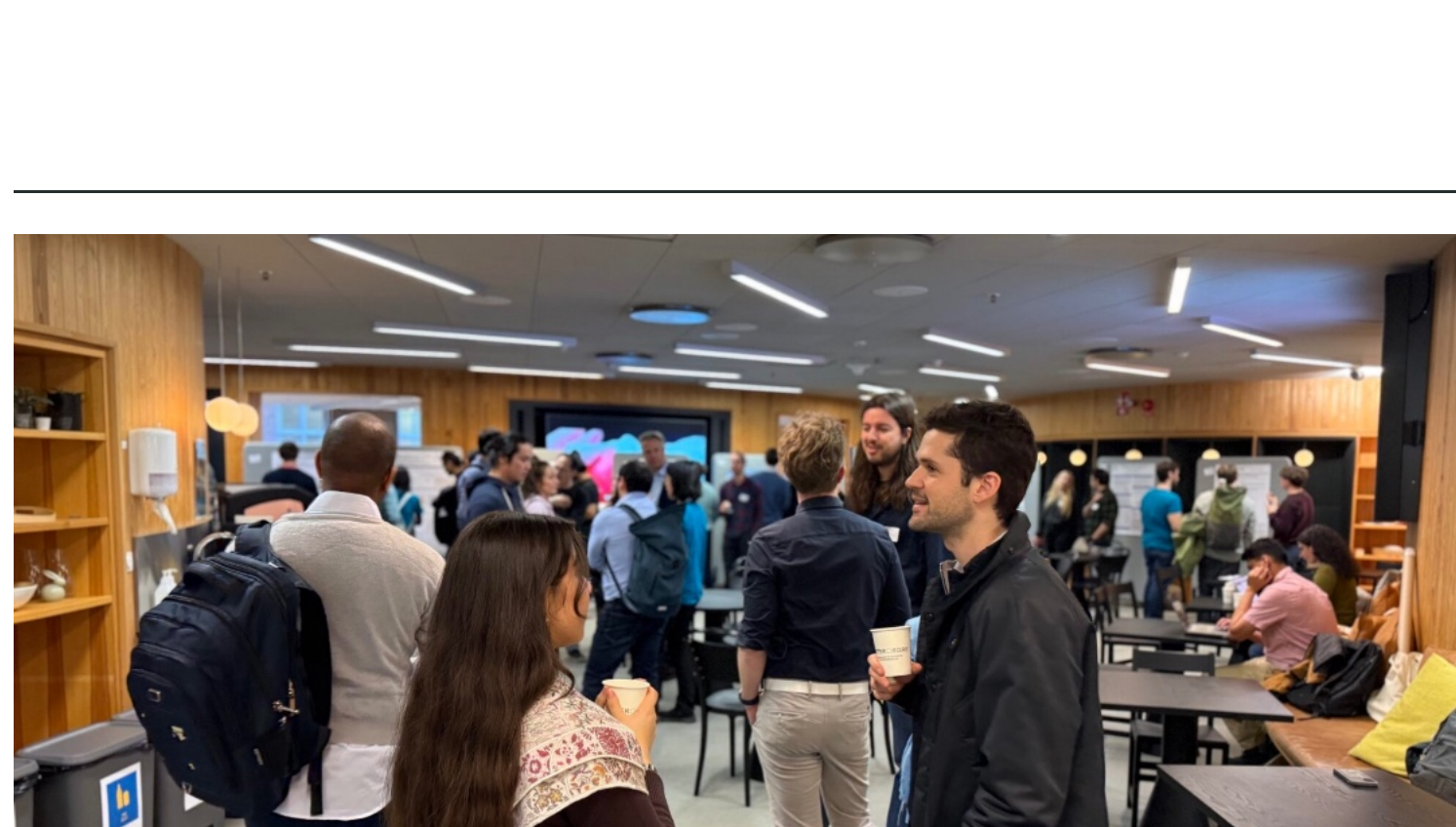


## How technology and identity shape each other: A conversation with Oliver L. Haimson

Oliver L. Haimson is a leading scholar in social computing and human-computer interaction whose work explores how technology shapes identity—particularly for transgender and marginalized communities. Currently a Scholar-in-Residence at Digital Futures in Stockholm, Haimson is also an Associate Professor at the University of Michigan School of Information, where he directs the Community Research on Identity and Technology (CRIT) Lab.

His research examines how social technologies intersect with identity transitions, online safety, and community governance...

[A conversation with Oliver L. Haimson](#)

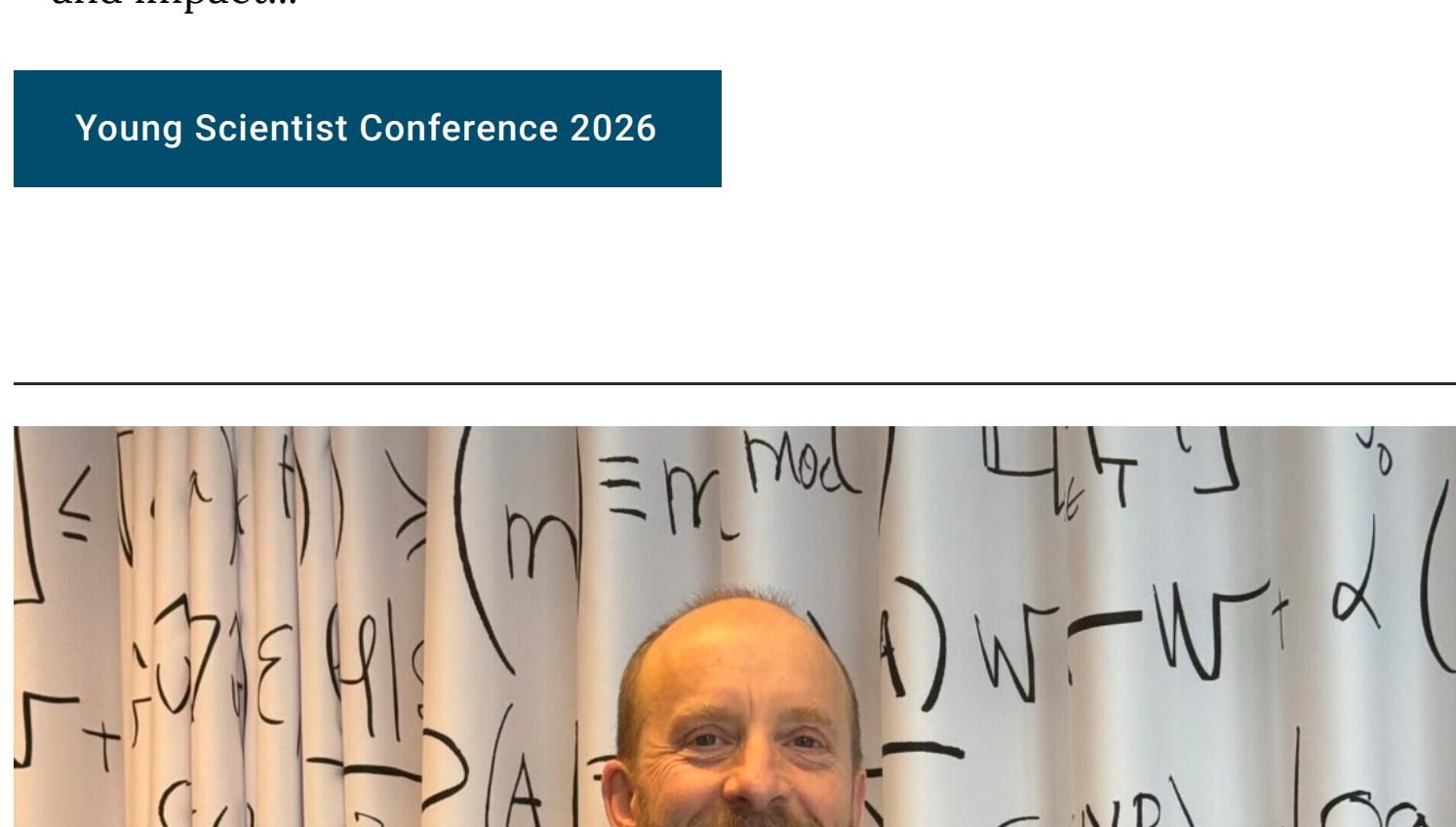


## Successful 3rd Digital Futures Young Scientist Conference brings community together in Stockholm

On March 12, 2026, researchers, PhD students, and postdoctoral scholars gathered at the Digital Futures Hub, for the 3rd Digital Futures Young Scientist Conference. The one-day event provided a vibrant platform for early-career researchers working with Digital Futures-affiliated faculty to present their work, exchange ideas, and strengthen connections across disciplines.

The conference featured an engaging program combining keynote talks, poster sessions, and a panel discussion focused on innovation and impact...

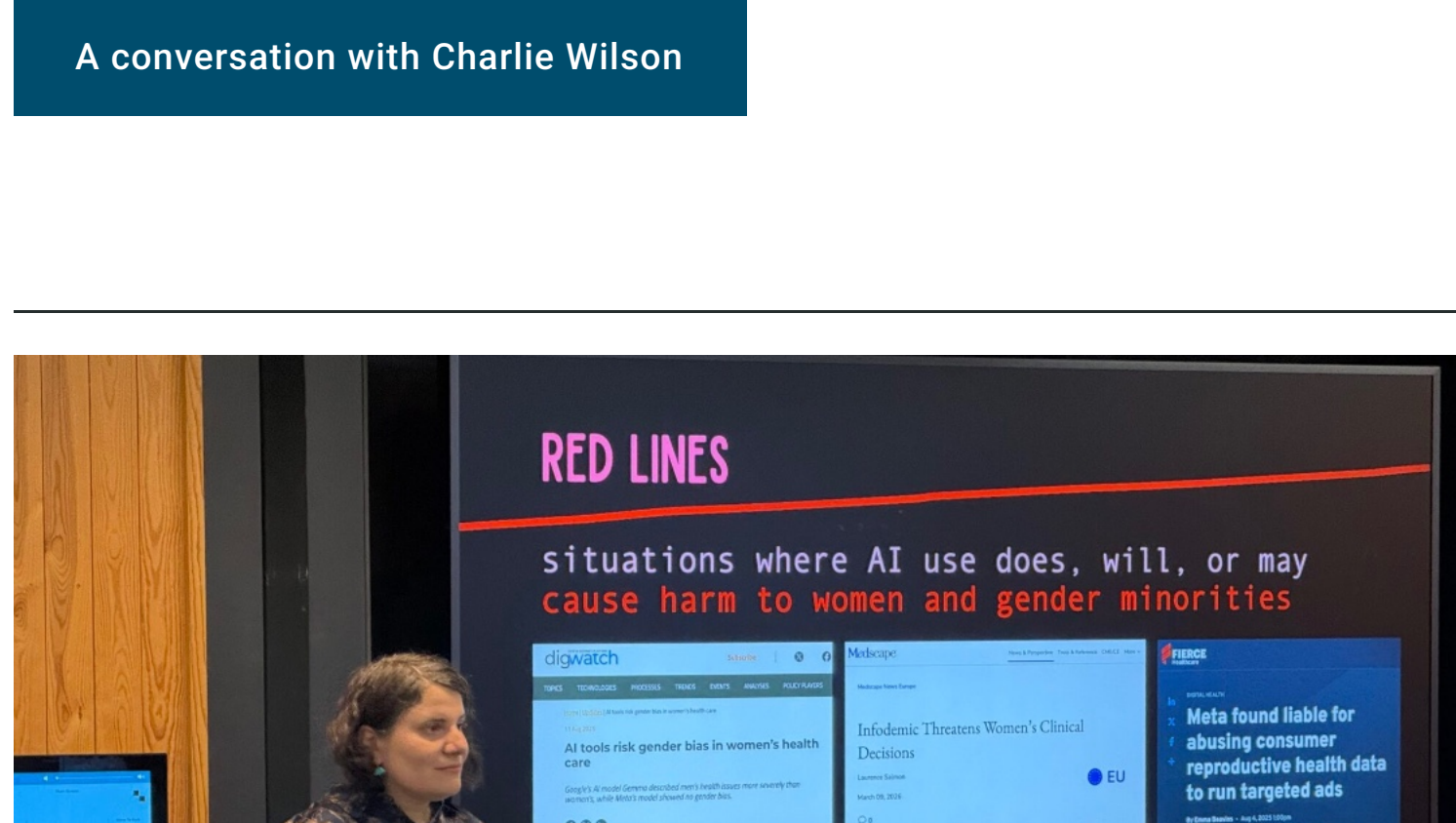
[Young Scientist Conference 2026](#)



## Modelling the Digital – Climate Nexus: A conversation with Charlie Wilson

Charlie Wilson, a Digital Futures Scholar in Residence, is a Professor of Energy and Climate Change at the University of Oxford and a Senior Research Scholar at the International Institute for Applied Systems Analysis (IIASA). His research explores how innovation, people, and policy interact in the context of energy and climate change, with a particular focus on digitalisation and AI...

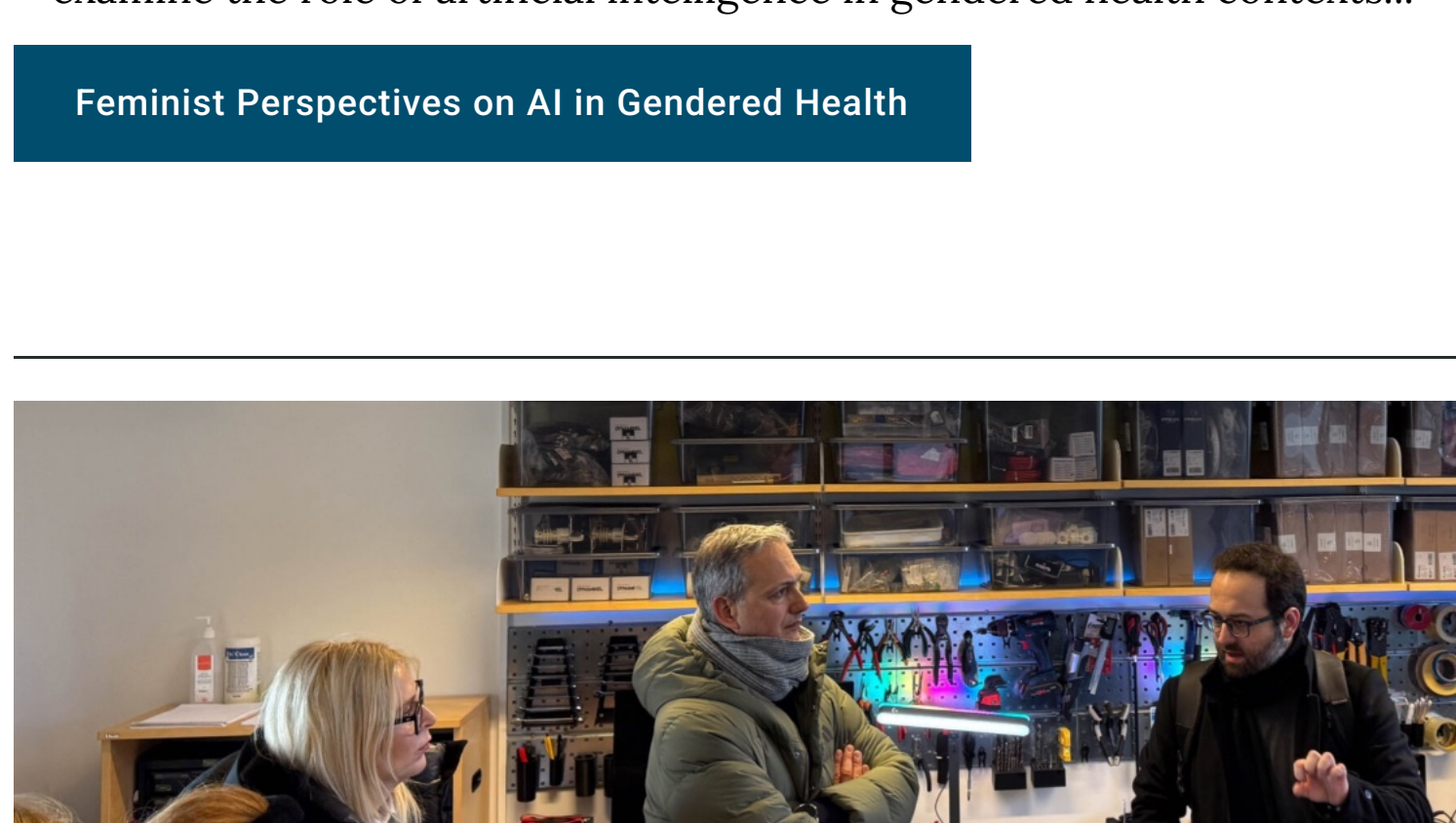
[A conversation with Charlie Wilson](#)



## Designing Care, Refusing Harm: Feminist Perspectives on AI in Gendered Health

Researchers and practitioners gathered at the Digital Futures hub on 10 March 2026 for the invitation-only workshop Designing Care, Refusing Harm: Feminist Red and Green Lines for AI in Gendered Health. The half-day event brought together scholars working at the intersection of health, technology, and feminist research to critically examine the role of artificial intelligence in gendered health contexts...

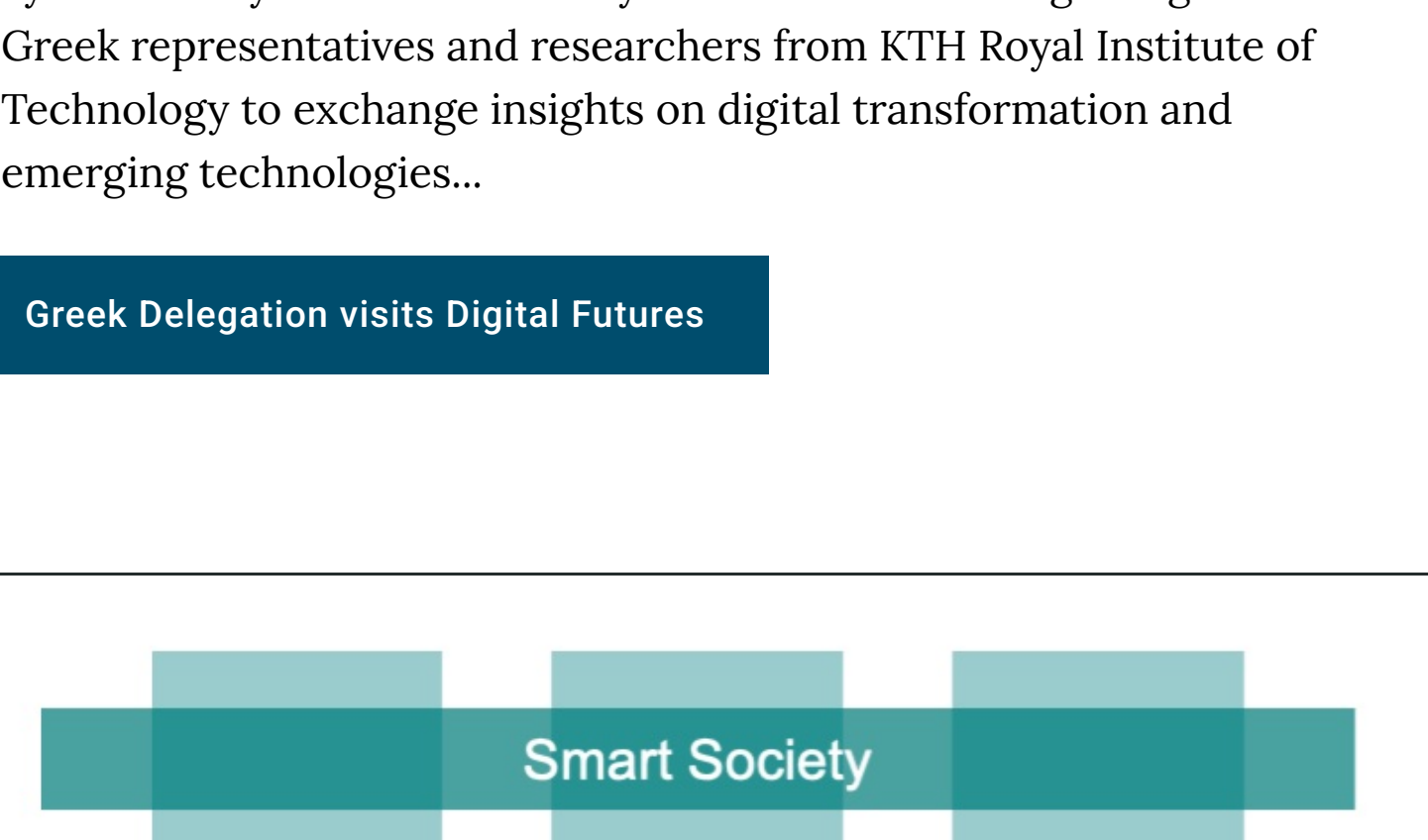
[Feminist Perspectives on AI in Gendered Health](#)



## Greek Delegation visits Digital Futures to explore AI, cybersecurity and sustainable innovation

On 20 February 2026, a delegation from the Greek Ministry of Data Governance visited Digital Futures for a morning of presentations and lab tours focused on artificial intelligence, data governance, cybersecurity and sustainable systems. The visit brought together Greek representatives and researchers from KTH Royal Institute of Technology to exchange insights on digital transformation and emerging technologies...

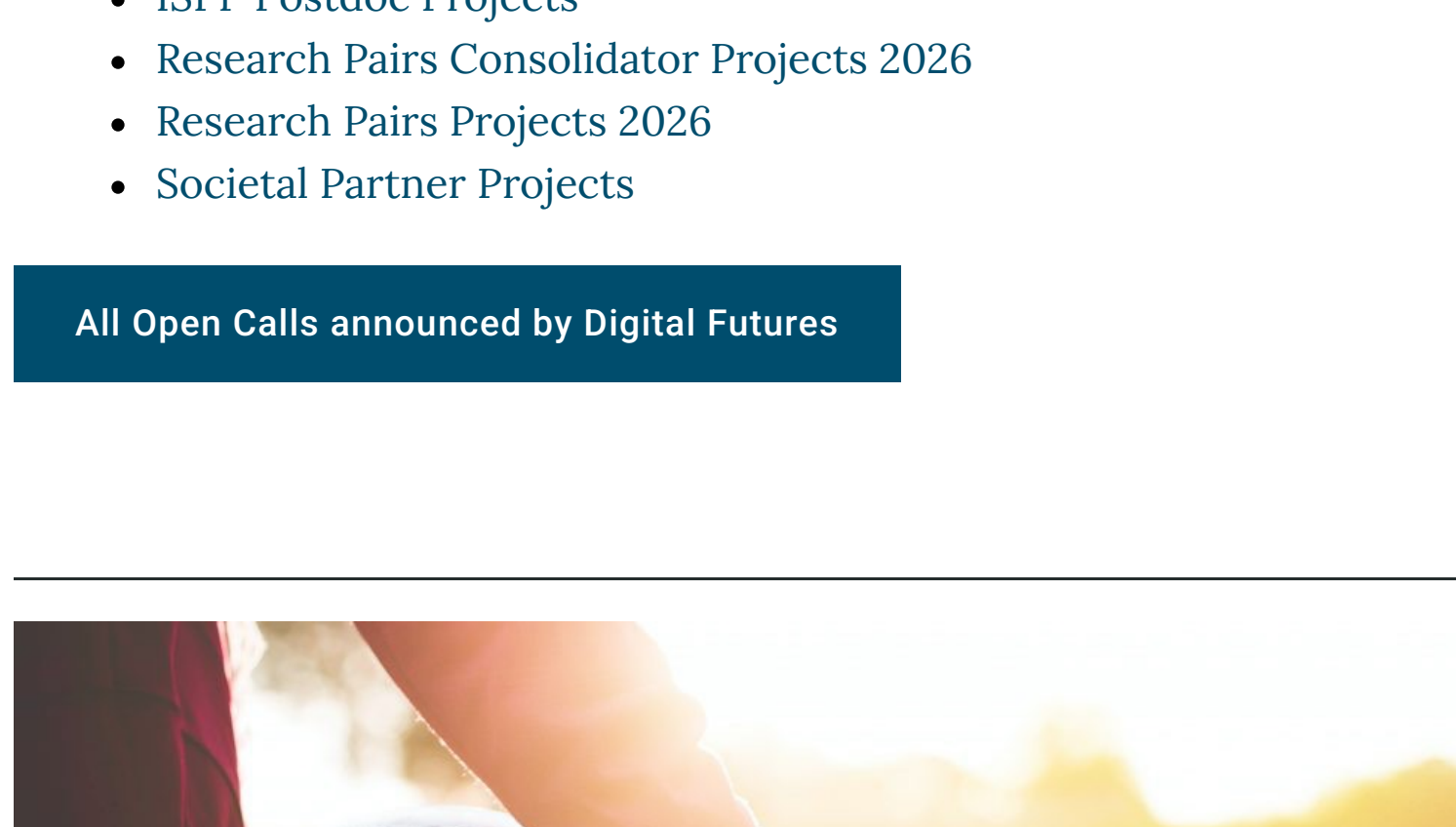
[Greek Delegation visits Digital Futures](#)



## Open calls

- Call for Topic proposals for the Digital Futures Focus Period 2027
- Digital Futures Call for Support Funding for ERC grants
- Industrial Partner Projects
- ISPP Mobility Grants
- ISPP Postdoc Projects
- Research Pairs Consolidator Projects 2026
- Research Pairs Projects 2026
- Societal Partner Projects

[All Open Calls announced by Digital Futures](#)



## Open calls for Mobility

Digital Futures fosters collaboration and innovation through dynamic programs and initiatives. Discover opportunities for academia-industry exchanges, fellowship programs, cross-disciplinary postdoc positions, and talent scouting efforts.

- **Open call:** Scholar-in-Residence programme. This is a recurring call with applications every three months. Next deadline is 26 May 2026.

[Open calls for mobility](#)

[Subscribe to Digital Futures Youtube channel](#)

Interested in exciting seminars, workshops and distinguished guest speakers? Check out Digital Futures event calendar!

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)  
[info@digitalfutures.kth.se](mailto:info@digitalfutures.kth.se)



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

