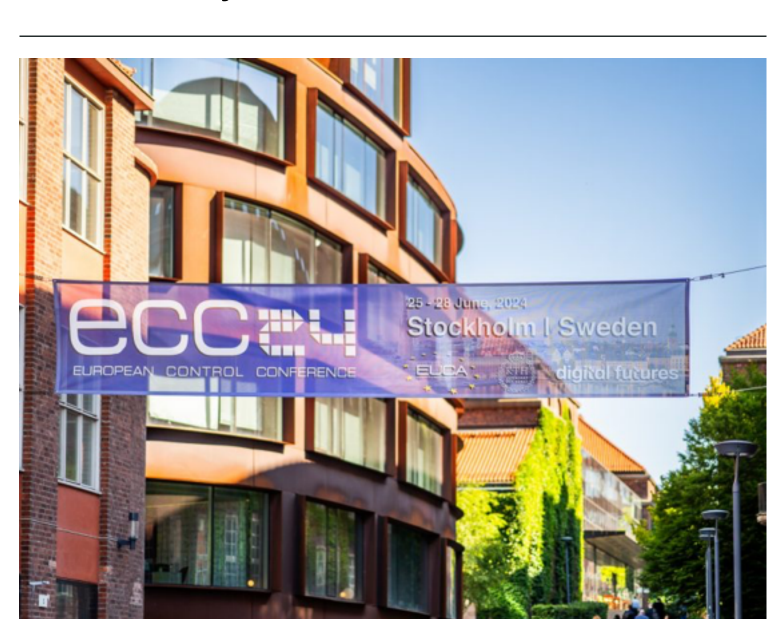
digital futures

NEWSLETTER JUNE 2024



ECC24 kicks off in Stockholm with over 1100 enthusiastic participants and sunshine

ECC24 on 26-28 June is co-sponsored by Digital Futures, and features workshops, industry student programs, panel discussions, an industry exhibition, an inspiring expo on female pioneers in automatic control, and exciting plenary lectures.

The first opening session speaker, Mats Persson, Minister for Education, Government of Sweden, emphasized the government's strong commitment to research and development, highlighting the importance of such investments for competitiveness.

ECC24 kicks off in Stockholm

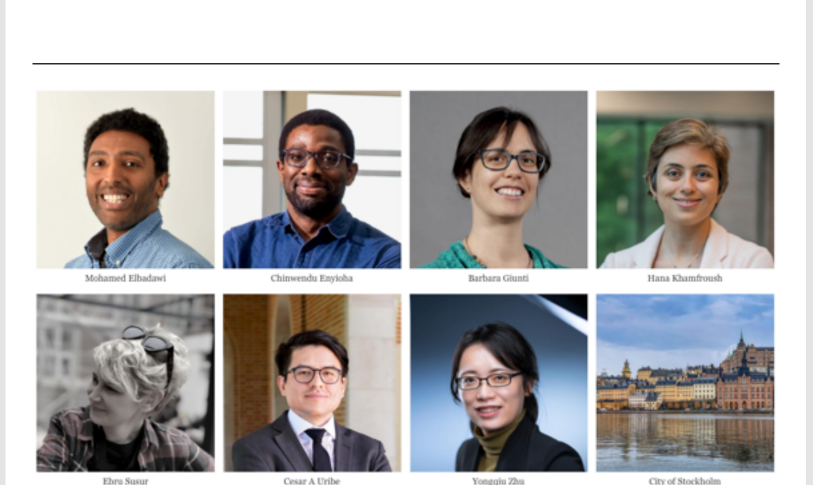


First Keynote Speaker for Digitalize in **Sthlm 2024: Elena Fersman**

At Digital Futures, we're excited to announce Elena Fersman as the first keynote speaker for Digitalize in Stockholm 2024. Fersman, Vice President and Head of Global AI Accelerator at Ericsson Research, Ericsson Inc., will present "The Symbiotic Evolution of Telecom and Generative AI."

Her talk will explore the mutual benefits between the telecom industry and generative AI, discussing how telecom infrastructure supports AI technologies and how generative AI enhances telecom operations through predictive maintenance and intelligent traffic management...

Elena Fersman - keynote speaker at Digitalize in Sthlm 2024

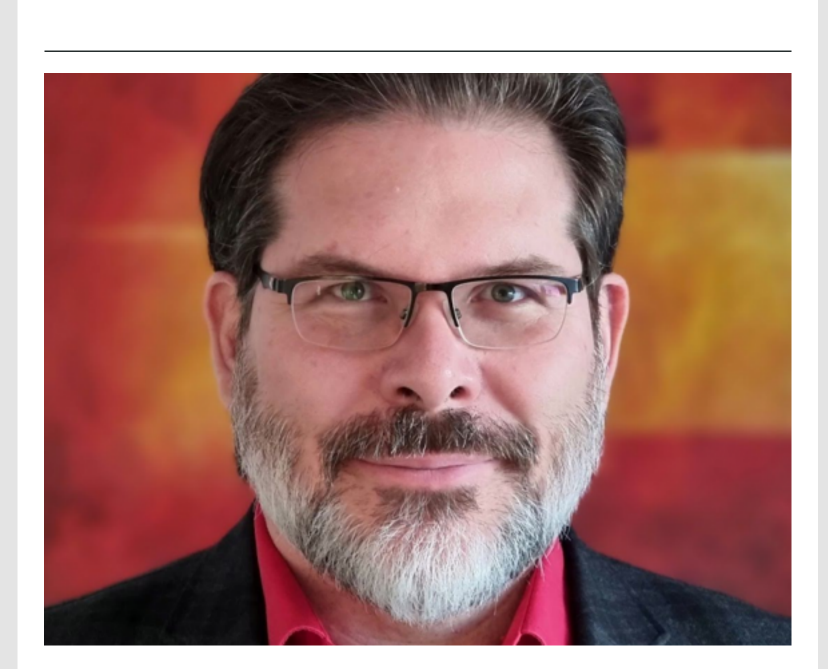


SEC scholars arrive at Digital Futures The Digital Futures Summer Early Career (SEC) visiting programme

has welcomed its first scholars. This initiative supports early career academics from non-Swedish universities, allowing them to engage with the Digital Futures environment for short to mid-term visits between May and September. This year, twelve scholars have been awarded funding, with the first

arrivals including Chinwendu Enyioha, Mohamed Elbadawi, Barbara Giunti, Hana Khamfroush, Ebru Susur, Cesar A Uribe, and Yongqiu Zhu....

First SEC scholars arrive at Digital Futures



Associate Director of Seminars and Workshops Mario brings extensive experience to his new role. As an associate professor in Visualization at the Department of Computational Science

Mario Romero joins Digital Futures as

and Technology (CST) within the School of Electrical Engineering and Computer Science (EECS) at KTH, Mario has deep expertise in his field. His involvement with the Swedish Research Council's (Vetenskapsrådet) National Research Infrastructure in Visualization

InfraVis, where he serves as the national technical manager and local node coordinator, underscores his contributions to the visualization research community... Mario Romero - new Associate Director at Digital Futures



This is the first call for Flagship Projects within Digital Futures. Researchers from the KTH Royal Institute of Technology (KTH), Stockholm University (SU) and RISE Research Institutes of Sweden can apply for funding under this call.

This instrument also aims to encourage collaboration between senior and early-career researchers to ensure the future need for researchers in the sciences of digital transformation. Collaboration with industry and society is encouraged.

Proposal submission deadline: 2024-11-14 **Expected start of projects:** July 2025 Open call for Flagship Projects

Upcoming events

SIGN UP FOR EVENT INVITATIONS on Digital Futures website - look forward to exciting seminars, workshops and distinguished guest speakers!



Where: Architecture Building, floor 1, Osquars Backe 5, KTH Campus July For summer research interns: Life in Industry panel 09:00-10:00

We welcome Digital Futures faculty to come by and listen to our summer students and their projects in progress!

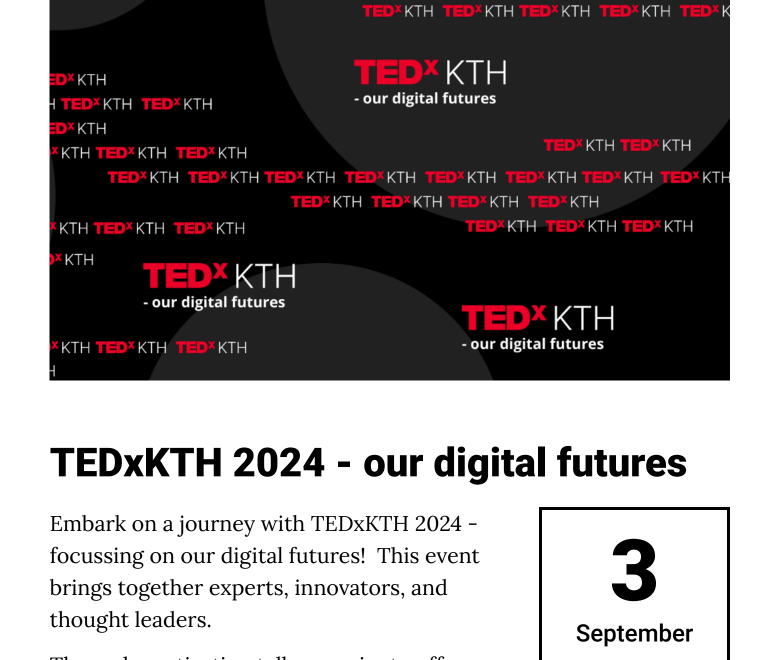
For all: Poster sessions 10:15-12:00



More information

TEDX KTH TEDX KTH **×**KTH TEDXKTH TEDXKTH

TEDXKTH TEDXKTH TEDXKTH



Through captivating talks, we aim to offer multidisciplinary perspectives. More information & registration To participate, you need to register!



17 October 2024

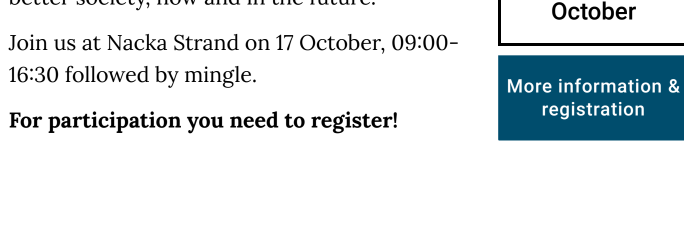
Digitalize in Stockholm: Shaping the **Future with Generative Al**

REGISTRATION IS OPEN! Get inspired by indepth discussions on how technology and digital transformation can be relevant for a

better society, now and in the future.

www.digitalfutures.kth.se

<u>info@digitalfutures.kth.se</u>



In ARCHIVE RECORDED TALKS, you can watch most of our talks again.

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.

Subscribe to Digital Futures Youtube channel

Digital Futures is a cross-disciplinary research center that explores and develops digital

To unsubscribe from future newsletters, click here