Digital Futures is jointly established by KTH Royal Institute of Technology in Stockholm, Sweden, in collaboration with the University of California, Berkeley. The mission of Digital Futures is to generate knowledge, innovations and future leaders of high industrial relevance and social impact.

Two new Research projects with focus on digitalization have been launched.

**Digitalize in Sthlm 2021**

Sign up for news and pre-register on the Digitalize in Stockholm 2021 website to hear from global thought leaders and rising stars in Digital Futures. Through digitalization, we have the opportunity to impact our future positively. In a perfect world, how will we live, work and play in 2040? Digitalize in Stockholm 2021 is an annual conference for global digital leaders to discuss the future of digitalization.

**Digitalize in Sthlm**

The event is a full day of keynote talks, panel discussions, and interactive workshops exploring new developments and challenges in digitalization. Join us for a day of inspiration, networking, and exchange.

**Painting the digital future – a Europe-wide conference**

Join us for a Europe-wide conference where we paint the digital future with Europe's leading researchers, policymakers, and business leaders.

**Fighting Dengue Fever with Aerial Drones**

Fighting Dengue Fever with Aerial Drones is about detecting mosquito breeding places using drones. The task of the drone is to identify if the water is suitable for mosquito breeding. The drone is equipped with optical hyperspectral sensors.

**Online rehabilitation of patients with cognitive long-term symptoms**

The digital tool for remote physical therapy and rehabilitation of Covid-19 patients is based on Deep Camera-Based Movement Analysis for Rehabilitation (DCMARR) technology. The system support for online rehabilitation is based on the Digital Futures Strategic Research Matrix.

**Open call: Up to six postdoc fellows in Digital Futures**

Digital Futures is open for applications for six postdoc fellows in Digital Futures. This is an opportunity for talented early-career researchers in the Nordic countries to join the Digital Futures journey as part of the team working on Digital Futures co-sponsoring events.

**Two new Research projects with focus on digitalization**

Two new Research projects have been launched with focus on digitalization. More information and how to apply will be announced later.

**More on Fighting Dengue Fever with Aerial Drones**

The tasks of the drone are to detect and identify mosquito breeding places using hyperspectral imaging. The optical hyperspectral sensor is mounted on the drone.

**Futuristic at the Feet of the Bees – Drones for Fighting Dengue Fever**

Aerial Drones is about detecting mosquito breeding places using drones. The task of the drone is to identify if the water is suitable for mosquito breeding. The drone is equipped with optical hyperspectral sensors.

**FLY-HIGH FIKA SEMINAR**

In case you missed it... Did you miss any of all the great lectures, curtain talks, Fly-high Fika or Dive-deep Lunch Seminar? Have a look at the archive – recorded talks.

**Changes in the operations team**

Hanna Holmqvist is moving to KTH HR Team at Digital Futures. Change in the Operations Team at Digital Futures.

Linnea Sundling, starting 16 August, will be taking over Hanna Holmqvist's position as Digital Futures strategic responsibility manager. Linnea Sundling is a licentiate in Business Administration and has ten years of work experience in universities.

Find out more... Information's role in household PV adoption.

**Dive-deep Lunch Seminar**

9 September 2021 (UTC+2)

A Summer Research Internships (SRI) Programme was organised from June through August. The 8-week programme was part of the Digital Futures initiative's goal to engage talented early-career researchers in their Digital Futures journey. The programme was open to Nordic students in the final year of their undergraduate studies or first year of their graduate studies.

**Future Digileaders**

Future Digileaders is an event for talented students and professionals in digitalization who identify as women or non-binary. The event consists of a digital career workshop with talks, panels, and discussions.

**A Summer Research Internships (SRI) Programme**

A Summer Research Internships (SRI) Programme was organised from June through August. The 8-week programme was part of the Digital Futures initiative's goal to engage talented early-career researchers in their Digital Futures journey. The programme was open to Nordic students in the final year of their undergraduate studies or first year of their graduate studies.

Find out more... Information's role in household PV adoption.