About us

Demonstrator projects – latest addition to Digital Futures Research Programme

Digital Futures funds five 2-year Demonstrator projects adding to the mix consisting of interdisciplinary projects are now up and running in total. Demonstrator projects are for the dissemination, testing and validation of new knowledge and technologies for digital transformation in society. They communicate research of the highest quality to the public in an engaging and inspiring way.

Interested in becoming a member or finding out who's involved?

Now launching Digital Futures Faculty

The initiative starts with five faculty members and aims to bring together leadership and research of the highest quality to further a new vision of 2040 which sees a sustainable, innovative, inclusive and transformed society – all engaged in transformation through digitalization.

About Digital Futures

A research institute at Stockholm University and RISE Research Institutes of Sweden.

strategic importance. Digital Futures is jointly established by KTH Royal Institute of Technology, Stockholm University and RISE Research Institutes of Sweden.

About Uno Fors

Meet Uno Fors – the professor of IT and learning that started as a clinician!

Chief Executive Officer and the head of the Digital Futures Faculty at Digital Futures.

On the Digital Futures Faculty page

ff

More on the Digital Futures Faculty page

All you need to know about Digital Futures Strategic Research Programme

The goal of the research project Digitizing Brain Data for Health and Disease (dBRAIN) is to improve the use of patient brain data to gain insights into the human brain and its abnormalities, which can lead to more effective treatment of brain diseases.

Already nine Postdoc projects at Digital Futures

Postdoc projects are part of the Digital Futures mobility program for talented early-career researchers from all over the world, who should bring new expertise to the Swedish research environment.

Who should apply for a postdoc position at Digital Futures

More about the postdocs conducting research at Digital Futures

FOCUS ON RESEARCH

Adaptive technology enables robots to improve health and well-being

Iolanda Leite, Associate Professor, Division of Robotics, Perception and Sharing under Privacy constraints. The Co-PI of research project Learning at KTH and a member of the Working group Learn at Digital Futures.

Meet Uno Fors – the professor of IT and learning that started as a clinician!

A new team of postdoc projects – FLY-HIGH FIKA SEMINAR

FLY-HIGH FIKA SEMINAR

12:00 - 13:00 CET

April 22

15:00 - 16:00 CET

April 27

15:00 - 16:00 CET

April 28

How to unsubscribe from future newsletters, click here

Adaptive technology enables robots to improve health and well-being

Adaptive technology enables robots to improve health and well-being, explains Uno Fors, professor of IT and learning that started as a clinician!

Meet Uno Fors – the professor of IT and learning that started as a clinician!

Adaptive technology enables robots to improve health and well-being

Adaptive technology enables robots to improve health and well-being, explains Uno Fors, professor of IT and learning that started as a clinician!

Meet Uno Fors – the professor of IT and learning that started as a clinician!

Adaptive technology enables robots to improve health and well-being

Adaptive technology enables robots to improve health and well-being, explains Uno Fors, professor of IT and learning that started as a clinician!

Meet Uno Fors – the professor of IT and learning that started as a clinician!

Adaptive technology enables robots to improve health and well-being

Adaptive technology enables robots to improve health and well-being, explains Uno Fors, professor of IT and learning that started as a clinician!

Meet Uno Fors – the professor of IT and learning that started as a clinician!

Adaptive technology enables robots to improve health and well-being

Adaptive technology enables robots to improve health and well-being, explains Uno Fors, professor of IT and learning that started as a clinician!

Meet Uno Fors – the professor of IT and learning that started as a clinician!

Adaptive technology enables robots to improve health and well-being

Adaptive technology enables robots to improve health and well-being, explains Uno Fors, professor of IT and learning that started as a clinician!

Meet Uno Fors – the professor of IT and learning that started as a clinician!

Adaptive technology enables robots to improve health and well-being

Adaptive technology enables robots to improve health and well-being, explains Uno Fors, professor of IT and learning that started as a clinician!

Meet Uno Fors – the professor of IT and learning that started as a clinician!

Adaptive technology enables robots to improve health and well-being

Adaptive technology enables robots to improve health and well-being, explains Uno Fors, professor of IT and learning that started as a clinician!

Meet Uno Fors – the professor of IT and learning that started as a clinician!

Adaptive technology enables robots to improve health and well-being

Adaptive technology enables robots to improve health and well-being, explains Uno Fors, professor of IT and learning that started as a clinician!

Meet Uno Fors – the professor of IT and learning that started as a clinician!

Adaptive technology enables robots to improve health and well-being

Adaptive technology enables robots to improve health and well-being, explains Uno Fors, professor of IT and learning that started as a clinician!

Meet Uno Fors – the professor of IT and learning that started as a clinician!

Adaptive technology enables robots to improve health and well-being

Adaptive technology enables robots to improve health and well-being, explains Uno Fors, professor of IT and learning that started as a clinician!

Meet Uno Fors – the professor of IT and learning that started as a clinician!

Adaptive technology enables robots to improve health and well-being

Adaptive technology enables robots to improve health and well-being, explains Uno Fors, professor of IT and learning that started as a clinician!

Meet Uno Fors – the professor of IT and learning that started as a clinician!

Adaptive technology enables robots to improve health and well-being

Adaptive technology enables robots to improve health and well-being, explains Uno Fors, professor of IT and learning that started as a clinician!

Meet Uno Fors – the professor of IT and learning that started as a clinician!

Adaptive technology enables robots to improve health and well-being

Adaptive technology enables robots to improve health and well-being, explains Uno Fors, professor of IT and learning that started as a clinician!

Meet Uno Fors – the professor of IT and learning that started as a clinician!

Adaptive technology enables robots to improve health and well-being

Adaptive technology enables robots to improve health and well-being, explains Uno Fors, professor of IT and learning that started as a clinician!

Meet Uno Fors – the professor of IT and learning that started as a clinician!

Adaptive technology enables robots to improve health and well-being

Adaptive technology enables robots to improve health and well-being, explains Uno Fors, professor of IT and learning that started as a clinician!

Meet Uno Fors – the professor of IT and learning that started as a clinician!

Adaptive technology enables robots to improve health and well-being

Adaptive technology enables robots to improve health and well-being, explains Uno Fors, professor of IT and learning that started as a clinician!

Meet Uno Fors – the professor of IT and learning that started as a clinician!

Adaptive technology enables robots to improve health and well-being

Adaptive technology enables robots to improve health and well-being, explains Uno Fors, professor of IT and learning that started as a clinician!

Meet Uno Fors – the professor of IT and learning that started as a clinician!