Together we shape the future.

New research projects announced

Two Industrial Innovation

Four new Seed projects to support activities necessary to create future leaders and rising stars in academia, industry, government, and civil society – all engaged in digital transformation.

The 3-year projects aiming at digitalization in industries that span across automotive, pharmaceuticals, construction, manufacturing, energy, and more.

Related to the first project is Safe Smart Construction: Algorithms, Perceptive Dependable Cellular Infrastructures, and Open IT Solutions. The project is led by Chathuranga Weeraddana, a postdoc fellow designing the digitalization of construction and manufacturing, and Arzu Güneysu Özgür – Digital Futures member and professor at Stockholm University and RISE Research Institutes of Sweden.

Photo: Smart Society

Pei Wang, Temple University

The 3-year project is titled Digital Twins and Infrastructures Towards Towards Autonomous Infrastructures and Mobility (TAIM). The project is being led by Prof. G. Kumar Venayagamoorthy, Anna Kiefer, Dr Sethuraman Panchanathan, Tina Murrey, Lina Bertling, and Prof. Johan Håstad, KTH Royal Institute of Technology.

Photo: iStock

Two more projects are consulted for the project Two Industrial Innovation.

Two more projects are consulted for the project Two Industrial Innovation.

Volvo Tech Center Alvik

Tjernberg and Magnus Frodigh.

Prof. Dr. Sethuraman Panchanathan, CEO and President of the LiveZone Labs Inc.

Open calls

New research programs announced

Ljudi program – Scholar-in-Residence programme

Call is open - apply for a Ljudi program scholarship in Stockholm at the Digital Futures hub. The call closes January 15, 2023.

Prof. Georgia Destouni (Photo: Niklas Björling)

King's medal to Digital Futures faculty

King Carl XVI Gustaf of Sweden has decided to award Georgia Destouni, professor at Stockholm University and RISE Research Institutes of Sweden, the King's Medal of the 8th size with the ribbon of the Order of the Seraphim for her outstanding contributions in water and environmental research.

Digital Futures – part of 28-strong delegation paving the way

The 28-strong delegation from Digital Futures was headed by Arzu Güneysu Özgür – Digital Futures member and professor at Stockholm University and RISE Research Institutes of Sweden. The delegation traveled to parliaments, businesses, and more to pave the way for Swedish research and innovation.

Photo: iStock

Open calls

New research programs announced

Ljudi program – Scholar-in-Residence programme

Call is open - apply for a Ljudi program scholarship in Stockholm at the Digital Futures hub. The call closes January 15, 2023.

Courses & Tutorials

Special PhD courses are awarded

8-days PhD course on Artificial General Intelligence

The course consists of a theoretical part and an experimental part. The course is open to postgraduate students, researchers, and professionals.

Consolidator Projects

Call is open - apply for a Consolidator Project.

Arzu Güneysu Özgür – Digital Futures member and professor at Stockholm University and RISE Research Institutes of Sweden.

Eight new Consolidator Projects have been awarded.

Programme

Kick-off meeting for the Future Digileaders '22

The Kick-off meeting started off with interventions and practices where we made sure to give gamification we can provide effective and engaging information. With intelligent technologies and robot-