

digital futures

NEWSLETTER MARCH 2022



Photo: Unsplash

Additional five Demonstrator projects to show high impact

Digital Futures research programme continues to expand. Five new 2-year Demonstrator projects span over a wide range of topics such as AI framework to harmonize climate policies and projects, autonomous drones to map wildstock, assessing reading comprehension, haptic interaction for autonomous vehicles and exoskeleton control...

[Demonstrator projects adding to the mix of research projects.](#)

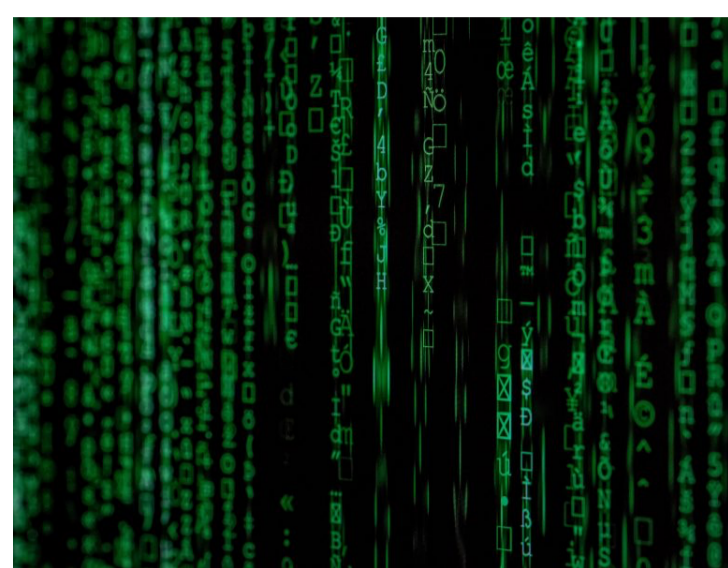
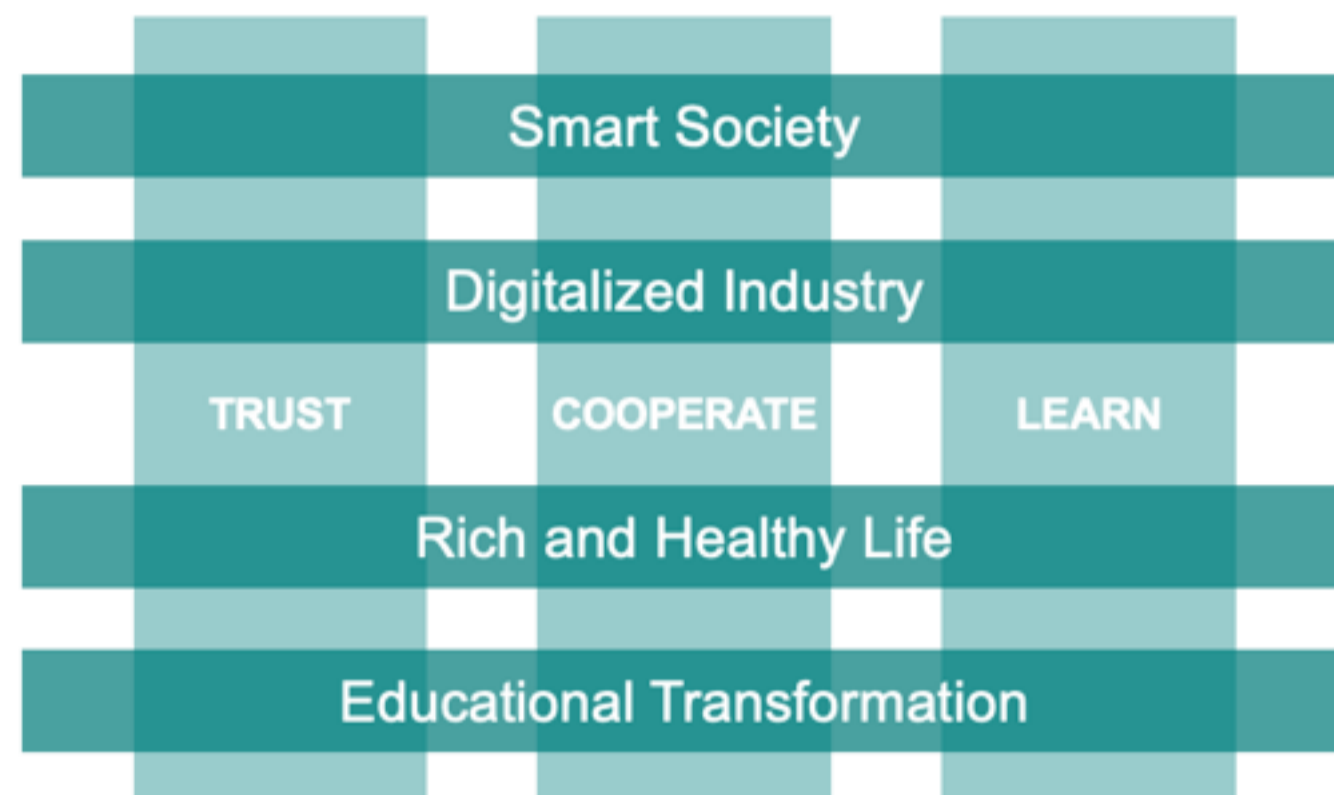


Photo: Unsplash

7-weeks PhD course on MM Optimization Algorithms with Machine Learning Applications

Course dates: 6 April, 13 April, 20 April, 27 April, 4 May, 11 May, 18 May
Course lecturer: Dr Chathuranga Weeraddana: Digital Futures scholar in residence

[7-weeks PhD course](#)



Digital Futures Strategic Research Programme

Announcing 3 new Calls for Societal Innovation, Industrial Innovation & ISPP Demo projects

[1st call for Industrial and Societal Partnership Program \(ISPP\) Demo Projects](#)

[2nd call for Industrial Innovation Projects](#)

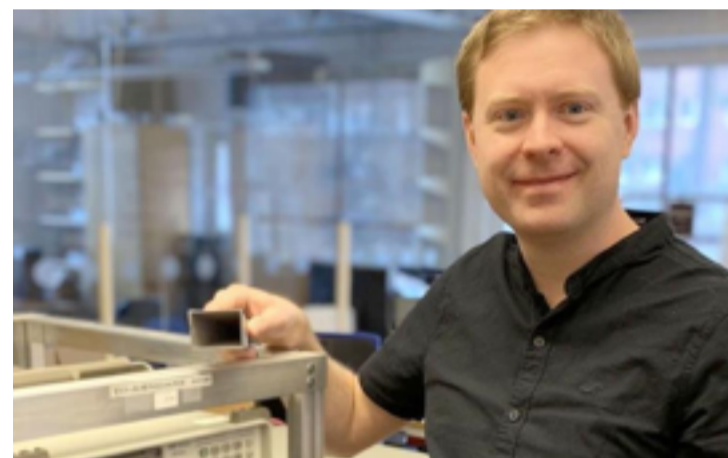
[2nd call for Societal Innovation Projects](#)

Call opens: 11 March 2022

Proposal Submission Deadlines: 3 April 2022, 13 June 2022

Expected Start of Projects: 1 July 2022 or 1 January 2023

[Digital Futures announcing three new calls!](#)



Emil Björnson

Meet Emil Björnson – Associate Director for Seminars & Workshops

– I have an inner drive to learn and understand complex research-oriented issues. When I have succeeded with that, I like to write books and blog posts, and...

[Emil Björnson – Associate Director](#)



Madeline Balaam

The President's Equality and Diversity Award goes to Madeline Balaam!

Congratulations to Madeline Balaam, Associate Director for Mobility at Digital Futures, that has been awarded the KTH President's Equality and Diversity Award...

[President's Equality and Diversity Award](#)



Photo: Unsplash

OPEN CALL: Scholar-in-Residence programme

Providing scholars at non-Swedish universities with financial support to enable short and longer-term visits to the Digital Futures environment.

Deadlines: 6 June, 5 September 2022

[More information and How to apply can be found here](#)

Upcoming events

29

March
15:00-16:00 CEST (UTC+2)

FLY HIGH SEMINAR

Speaker: Stefan Parkvall, Ericsson AB
Title: 6G – the intelligent network platform of 2030

[Read more](#)

30

March
15:00-16:00 CEST (UTC+2)

CURTAIN TALK

Speaker: Prof Martin Monperrus, KTH Royal Institute of Technology
Title: Executable Equations

[Read more](#)

01

April
09:00-13:00 CEST (UTC+2)

THEMATIC MATCHMAKING WORKSHOP

Thematic matchmaking workshop:
Cyber-secure digital transformation

[Read more](#)

06

April
14:30-16:00 CEST (UTC+2)

WORKSHOP on Sensor technologies for cleaner water

By WaterCentre@KTH and co-organized by Digital Futures project **DEMOCRITUS**

[Read more](#)

08

April
15:00-16:00 CEST (UTC+2)

THEMATIC MATCHMAKING WORKSHOP

Thematic matchmaking workshop:
Industrial metaverse

[Read more](#)

03

May
15:00-16:00 CEST (UTC+2)

FLY HIGH SEMINAR

Speaker: Prof Christian Borch, Copenhagen Business School
Title: Machinic Interaction: A Sociological Approach

[Read more](#)

!!!

Recorded talks

Archive – recorded talks

Did you miss any of all the great lectures, curtain talks, Fly-high Fika or Dive-deep lunch seminars?

Not to worry. In **Archive - recorded talks**, you can watch most of our talks again.

[Archive - recorded talks](#)

2022

stay tuned...

SIGN UP FOR INVITATIONS

Distinguished lectures, Curtain talks, Fly High and Dive Deep Lunch seminars...

Look forward to many more exciting seminars, workshops and distinguished guest speakers during 2022.

[Sign up for event invitations here](#)

[Subscribe to Digital Futures Youtube channel](#)

About us

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

FOLLOW US ON SOCIAL MEDIA [in](#) [tw](#)

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