

# digital futures

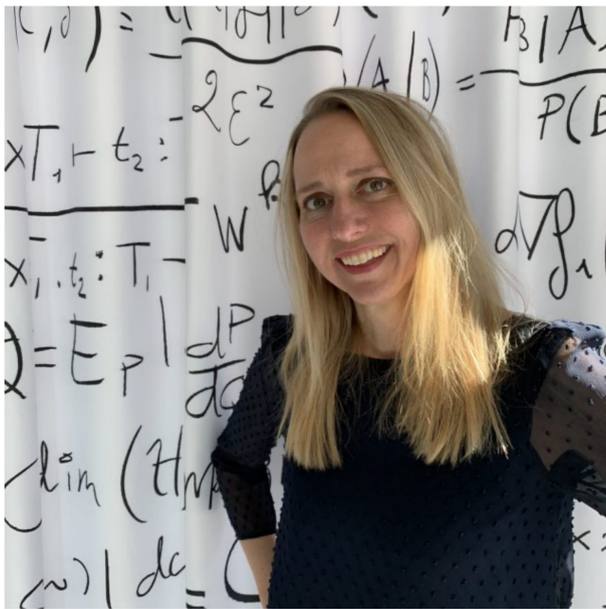
## NEWSLETTER OCTOBER 2020

### In this issue

[Digitalize in Stockholm 2020 – Interview with Anna Kiefer](#)

[Recent news](#)

[Upcoming lectures and seminars](#)



Anna Kiefer

### Digitalize in Stockholm 2020 – Interview with Anna Kiefer

We talked to Anna Kiefer, Chief Operations Officer at Digital Futures, and project manager for Digitalize in Stockholm 2020.

What do the two days offer me?

- You will be able to listen to international keynote speakers sharing their perspectives on topics ranging from Robots for disasters to Digital twins. There will be demos of new technology and ongoing research projects, as well as in-depth discussions addressing questions like How can digital futures be sustainable futures?

Several hundred people will participate and interact online. How have you done? I mean, it can be difficult even to get a Zoom meeting to work properly.

- This will be an entirely digital event, where everyone meets on an online platform suited for events like this. The theme of the conference is how digitalization can reduce impact of crises and the conference format itself is an example of that. Join us and explore new ways for conference participation...

[Read full interview](#)



Photo: Unsplash

### Recent news

Inauguration of Digital Futures

Digital Futures will be one of the world's foremost research centres of its kind. A rich program featured speeches from, among others, the Minister for Higher Education and Research Matilda Ernkrans...

Distinguished lecture published: Munther A. Dahleh

Munther A. Dahleh, Director of the newly formed MIT Institute for Data, Systems, and Society (IDSS). In this talk, he focused on the design of data markets taking into account the very nature of data as an asset...

Workshop published: Emerging Topics in Control of Power Systems

The workshop was a forum for researchers to promote the exchange of the latest advances in control of power systems...

Health Care Data workshop – a deep dive into problems and solutions

A Health Care Data workshop took place on September 18 focusing on leveraging the value of health (care) data for research and clinical practice...

[Read all news](#)

## Upcoming lectures and seminars

# 2

November  
16:00 - 17:00

### DISTINGUISHED LECTURE

**Moshe Y. Vardi: Lessons from COVID-19: Efficiency vs Resilience**

Moshe Y. Vardi joins us from Rice University to tell more on how we can shift the focus in strategic reasoning from efficiency to resilience.

[Read more](#)

# 5

November  
12:00 - 13:00

### DIVE DEEP SEMINAR

**Learning Dynamic Sequence Patterns with Domain-Specific Priors**

Hao Hu will present 1) an ANN component combining with temporal order modeling for brain disorder diagnosis and its extension, and 2) two RNN cell structures for time-frequency pattern modeling using various signal data.

[Read more](#)

# 12

November  
12:00 - 13:00

### DIVE DEEP SEMINAR

**Threat modeling and attack simulations for cyber security visualization and assessment**

Robert Lagerström will present the Meta Attack Language (MAL), which may be used to design domain-specific attack languages such as the aforementioned.

[Read more](#)

# 17

November  
15:00 - 16:00

### FLY-HIGH FIKA SEMINAR

**Introduction to Law and Informatics – A DataLEASH Approach**

Cecilia Magnusson Sjöberg will introduce the interdisciplinary field of law and informatics and how the interplay may both support and challenge the rule of law.

[Read more](#)

### 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](http://www.digitalfutures.kth.se)

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

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