

Fra: eudksupport@googlegroups.com
Sendt: 18. maj 2020 10:21
Til: eudksupport@googlegroups.com
Emne: H2020 IKT: Webinarer

Kære EU-DK Support

I næste uge afholdes en række webinarer, som kan have interesse for IKT-området. Se nedenstående mail.

Kærlig hilsen

Line Lange Nielsen

Fuldmægtig
EU-samarbejde om Forskning og Uddannelse
Direkte telefon: +45 7231 9514
E-mail: llan@ufm.dk

Uddannelses- og Forskningsministeriet

Styrelsen for Forskning og Uddannelse
Bredgade 40
DK-1260 København K
Telefon: +45 3392 9700
Fax: +45 3332 3501
E-mail: sfu@ufm.dk

Læs om [styrelsens behandling af personoplysninger](#)

Fra: ict.ncp@ideal-ist.eu <ict.ncp@ideal-ist.eu> **På vegne af** Francesco Kienzle
Sendt: 18. maj 2020 10:09
Til: ict.ncp@ideal-ist.eu
Emne: Next AI Webinars: AI4EU Café and Science Business

Dear ICT NCPs,

I hope this e-mail finds you well hopefully seeing now some light at the end of the COVID tunnel.

As ambassador for Robotics and AI, please find below the announcement for the next webinars on 27 May 3 pm "The growing mismatch between our social structures and our new technologies" organised by the H2020 project [AI4EU](#).

I also raise your attention to the live cast from Science Business "Artificial Intelligence: the new reality" on 26 May 3 pm : <https://sciencebusiness.net/events/ai-new-reality>

I also remind you that if you have high quality speakers willing to contribute (and increase their visibility...) to this series of webinar, don't hesitate to contact carmen@grassroots-arts.eu

Best regards

Francesco

Have a look: [Future Emerging Technologies Success Stories](#) and much more!

Please note that by contacting Euresearch you accept our General Terms and Conditions: www.euresearch.ch/gtc

Euresearch | Swiss guide to European research and innovation

Francesco Kienzle, PhD 
National Contact Point for

- Future Emerging Technologies (FET)
- Information and Communication Technologies (ICT)

Deputy Head Section Research, Technology & Development (RTD)

Euresearch Network Office | Belpstrasse 11 | CH - 3007 Bern (new!)
phone: +41 31 380 60 07 | Twitter: [@FcoKienzle](#) | skype: kienzle.euresearch
francesco.kienzle@euresearch.ch

www.euresearch.ch



From: carmen@grassroots-arts.eu [<mailto:carmen@grassroots-arts.eu>]
Sent: 17 May 2020 14:37
To: Francesco Kienzle
Subject: Corrected AI4EU Café Invitation for May 27th



Dear Francesco,

I am sorry, but I have sent you in my last email today the wrong registration link for Steen's session below.

Here is the correct registration link for Steen's talk on Wednesday May 27th

<https://attendee.gotowebinar.com/register/7077420415506096141>

On Wednesday May 27th at 3 pm, I am delighted to announce to you:



Steen Rasmussen from University of Southern Denmark & Santa Fe Institute

with his talk on:

Title: The growing mismatch between our social structures and our new technologies.

Some conclusions from our workshops and working groups at the Lorentz Center and the Santa Fe Institute, 2015-2020.

What is Steen's talk about:

The 21st century has thus far been characterized by a growing gap between physical and social technologies. Our physical technologies — automation, data collection, AI, and biotechnology — are accelerating as our social technologies — governments, market regulations, education, healthcare, and other social institutions — struggle to keep pace.

Physical technologies are tools for transforming matter, energy or information in pursuit of our goals while social technologies are tools for organizing people in pursuit of our goals. Under this definition, our social institutions, economy, and laws are technologies that, like physical technologies, can be studied and improved (Beinhocker, 2007).

Several times throughout history, situations have emerged when our physical technology has outpaced our social technology. The industrial revolution is one recent example of such change, when new technologies harnessed new energy sources, created mass production capabilities as well as developed new means of communication, shifting the dynamics of labor and capital inputs and creating population upheaval, economic inequality, and social unrest. In response, new policies, laws, and systems of administration were created to help manage the impact of these new technologies, which all together have changed what it means to be human.

Based on data starting about year 1200 till today I will give a historical perspective of the coevolution of our physical and social technologies and what it means for our development of wealth. One of the main conclusions of our study is that our definition of wealth likely will change in the foreseeable future (Sibani & Rasmussen, 2020). A more true measure of wealth is access to solutions for human problems and not as now the sum of the value of products and services at the market (Beinhocker, 2017).

Then I'll give a few examples from our studies regarding possible solutions to mitigate the current mismatch between our physical and social technologies:

(i) Cyberspace: by introducing democratic governance of our converging critical infrastructures (action at state level); by implementing local data storage (action at individual level). (ii) Businesses: by implementing ethical business models; by sharing part of the gains from automation to provide better access to solutions to human problems (action at company level supported by local/national government). (iii) Climate: by development of carbon neutral regions (action in a private public partnership). (iv) Narratives: by updating our big stories about how the world works and what is possible (action mainly by artists).

Short CV:

Co-Founder and CTO, Transparent Internet, Spain and Denmark

Co-Founder and CTO, BINC Technologies. LLC, New York, USA

Professor in Physics and Center Director, University of Southern Denmark

External Research Professor, Santa Fe Institute (SFI), New Mexico, USA



My name is Carmen Mac Williams, your Organizer and Moderator of the AI4EU Café. I am the Director of the company Grassroots Arts, and partner in the European AI4EU project.

If you have questions about the organisation of this AI4EU Café or if you want to become a Speaker yourself in one of the next Web Café Sessions, please contact me: carmen@grassroots-arts.eu

on Wednesday at 3 pm again in the AI4EU Café!

Best regards

Carmen

P.S. **Please also just drop me an email, if you do not wish to receive any AI4EU Café information or invitations anymore.**

The recordings of the past AI4EU Cafes you can find on gotostage: <https://www.gotostage.com/channel/ai4eucafe> and on youtube: <https://www.youtube.com/channel/UC0TvS1wLb1Qja9k-d1e0cdQ>

And all the info of the past and present Cafés on <https://www.ai4eu.eu/ai4eu-webcafes>

Grassroots Arts and Research

Carmen Mac Williams

Director

Brüsselerstr.98

D-50674 Köln

Germany

Mobile: +49 (0) 173 97 75 472

Email: carmen@grassroots-arts.eu

www.grassroots-arts.eu

--

To unsubscribe from this group and stop receiving emails from it, send an email to ICT.NCP+unsubscribe@ideal-ist.eu.

--

Du har modtaget denne besked, fordi du abonnerer på gruppen "EU-DK Support netværk" i Google Grupper.

Hvis du vil ophæve abonnementet på denne gruppe og ikke længere modtage mails fra den, skal du sende en mail til

EUDKSupport+unsubscribe@googlegroups.com.

Hvis du vil se denne diskussion på nettet, skal du besøge

<https://groups.google.com/d/msgid/EUDKSupport/fd808d5da4694413a3e20fb1c323392c%40ufm.dk>.