**Digital Tech Summit** 



Practical information Conferences Exhibitors Venue

## WELCOME

## to Digital Tech Summit 2022

Dear attendee,

A year's worth of preparation is over and finally we're here: two days of conference program filled to the brim with exciting events of the highest, international quality. Together with DIREC, DI-Digital, Dansk Erhverv, Dansk IT, IT-Branchen and Teknologiens Mediehus, all eight universities are hosting the Digital Tech Summit.

This year's theme is 'Building European Tech Resilience', which has become even more relevant since we began preparing for the summit last year. We are currently facing some massive global challenges, so it is time for decision-makers, experts and talents all over the world to join forces.

Digital Tech Summit is a two-day combined conference and exhibition with presentations and debates, stands and demos. The summit is targeted at researchers and practitioners. So what can you expect? A few key numbers to get us started: 350 speakers, 300 tech startups from Danish universities, over 80 exhibitors and, importantly, a host of excited visitors. With top researchers from eight Danish universities bringing cutting-edge knowledge in digital technology and applications, we want Digital Tech Summit to stand as one of the most important tech events and collaboration platform in the Nordics in 2022.

The purpose of Digital Tech Summit is to support Denmark's transformation as a digital society, and to elevate our existing strengths in areas such as health and sustainability, by utilizing the potentials in all the fields of technological research that is presented at this year's event. By bringing together top researchers, business executives, public leaders, entrepreneurs and young talent, we want Digital Tech Summit 2022 to be a space for agenda setting visions, new ideas, debates and partnerships to flourish. Only by working together, can we create the breakthroughs that will save the climate and drive growth and prosperity in the future.

We are happy that you have joined Digital Tech Summit, and wish you a great experience!

Best regards,

The Digital Tech Summit Team and Partners

## **ORGANIZERS**



















**PROGRAMME** 

## TUESDAY

Keynote speakers	4
Energy, Smart Cities and Greentech – twin transition	9
Foodtech and Agrotech	9
Healthtech, Life Science, Sport and Leisure	10
Transportation, Maritime and Logistics	11
Cybersecurity, Trust and Fintech	12
Smart Manufacturing	13
Democracy, Govtech and Digital Regulation	14
Technological megatrends and Emerging technologies	15-16
Business Inside Technology	18
Digital Talents – Skills of tomorrow	21
Tech Entrepreneurship – Startup Nation Denmark	21

## **VENUE**

Bella Center Copenhagen – Hall C	38
Catering	38
ounge Areas	38
nnovation Zones	38
Jetworking and Match Making	38

### **PROGRAMME**

## WEDNESDAY

keynote speakers	5
Energy, Smart Cities and Greentech – twin transition	26-27
Foodtech and Agrotech	28
Healthtech, Life Science, Sport and Leisure	29
Cybersecurity, Trust and Fintech	30
Smart Manufacturing	31
Democracy, Govtech and Digital Regulation	32
Technological megatrends and Emerging technologies	33
Business Inside Technology	34-35
Digital Talents – Skills of tomorrow	36
Tech Entrepreneurship – Startup Nation Denmark	37

## **TOPICS**



Energy, Smart Cities and Greentech - twin transition



**Foodtech and Agrotech** 



Healthtech, Life Science, Sport and Leisure



**Transportation, Maritime and Logistics** 



Cybersecurity, Trust and Fintech



**Smart Manufacturing** 



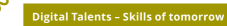
**Democracy, Govtech and Digital Regulation** 



**Technological megatrends and Emerging technologies** 



**Business Inside Technology** 





**Tech Entrepreneurship – Startup Nation Denmark** 

## **KEYNOTE SPEAKERS**

## TUFSDAY































#### 9.00 Main stage

**Grand Opening** 

Annemarie Munk Riis, CEO (Acting), Innovation Fund Denmark

Henrik C Wegener, Rector, University of Copenhagen

Helena Lovegrove, Director for Operations & Projects, DIGITALEUROPE

Matt Dugan, Head of Innovation, Digital Incubator & Innovation, Novo Nordisk

Kim Stensdal, Journalist and Head of Communications, Dansk IT / The Danish IT Society





## Main stage

Changing the Quantum Game

Florence Tinguely Mattli, Ambassador of Switzerland in Denmark, Embassy of Switzerland Marieke Hood, Executive Director, Impact Translation, GESDA

- Geneva Science and Diplomacy Anticipator

Jan W Thomsen, Head of Department Niels Bohr Institute, University of Copenhagen

Basil Garabet, President & CEO, NKT Photonics

Moderator: Line Christa Amanda Sørensen, Investor and CCO, Trifork











## 13:00 Main stage

Denmark - a Startup or Scale-up Nation?

Shomit Ghose, Investor & Entrepreneur, Clearvision Ventures

Dan J Gelvan, PhD, CEO, t-syte Ltd.

Claus Zibrandtsen, Managing Partner, People Ventures

Christel Piron, CEO, PSV Core, PreSeed Ventures

Thomas Krogh Jensen, CEO, Copenhagen Fintech

Moderator: Lasse Vinther-Grønning, Executive Director, Innovation Centre Denmark

## **13:50 Main stage**

Presentation of Danish Championship in Al for students





What is the promise of GovTech for our Future Societies and Welfare?

Lars Zimmermann, Co-Founder and Board Member, GovTech Campus Deutschland Carsten Orth Gaarn-Larsen, Senior Vice President, DTU, Technical University of Denmark Arune Matelyte, Co-founder & Manager, GovTech Lab Lithuania

Moderator: Kiann Stenkjaer Hein, Digital Strategist



## STARTUP Main stage

Networking event for sponsors, exhibitors, partners and visitors - DJ and Drinks

## **KEYNOTE SPEAKERS**

## WEDNESDAY













Main stage

Going Green with Tech

Alexander Holt, Head of Emerging Opportunities and Partnerships, Digital Directorate, The Scottish Government

Hilda Lilje, Head of Innovation, Tata Consultancy Services

Arne Flåøyen, CEO, NordForsk

Sebastian Mernild, Head of centre, Professor, SDU Climate Cluster

Kim Stensdal, Journalist and Head of Communications, Dansk IT / The Danish IT Society















## 13.30 Main stage

The Digital State of Denmark

Brian Mikkelsen, Director, Dansk Erhvery - The Danish Chamber of Commerce Rikke Hougaard Zeberg, Director, DI Digtal The Confederation of Danish Industry Christel Schaldemose, MEP, The European Parliament

Kim Stensdal, Journalist and Head of Communications, Dansk IT / The Danish IT Society









## 16.00 Main stage

Digital Tech Dilemma Galore – count-down to solutions

Frank Faurholt, Director of Sales at Siemens Digital Industries, Factory Automation for Northern Europe

Mikkel Saxnæs Larsen, Senior Manager, Supply Chain Intelligence, Novo Nordisk

Helle Rootzen, CEO and Founder of andhero - Vice chairman at ATV's Digital Wise Men ATV









## 16.45 Main stage

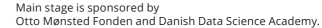
Digital Tech Summit Grand Closing

Per Bruun Brockhoff, Vice Chancellor IT University of Copenhagen

David Budtz Pedersen, Professor, Aalborg University

Kim Stensdal, Journalist and Head of Communications, Dansk IT / The Danish IT Society



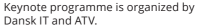


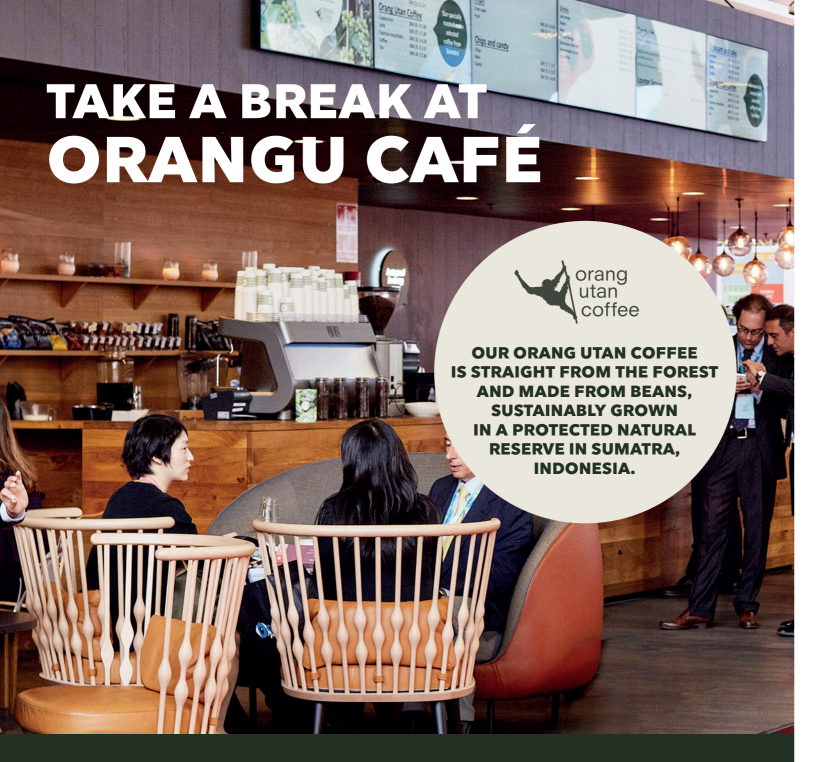


dansk•it









In need of a little breather before venturing back to more exiting debates and events? ORANGU CAFÉ is your relaxing hub where you can enjoy a calm cup of coffee, delicious sandwiches, crunchy salads, and freshly baked cakes. Our sustainable principles apply to everything we serve with attention to organic and high-quality ingredients.

Come and visit us!























## **TIL STUDERENDE**

Kom og mød os på stand 209

## GRATIS LUNCH TICKET

Til de første 50 ...



## Vi sender de flittige ud og får dem klogere hjem

Den danske storkøbmand og fabrikant, Otto Mønsted, fik selv inspiration til margarineproduktion i udlandet, og den viden han tog med hjem, udviklede han til et af Danmarks største industrieventyr som grundlægger af bl.a. OMA Margarine. Derfor er det helt i Otto Mønsteds ånd at sende landets kvikke, flittige studerende ud i verden for at komme klogere hjem og derigennem bidrage til Danmarks handel og industri.

Sidste år blev en femtedel af fondens samlede uddelingsramme på 20 mio. kroner brugt på at gøre det muligt for herboende studerende at udveksle viden, inspiration og metoder. 519 studerende fra danske universiteter fik et legat på 10.000 kroner som bidrag til et studierelevant udlandsophold. De studerende har forinden, via fondens digitale ansøgningssystem på hjemmesiden, indsendt en ansøgning om støtte til et meritgivende studie- eller praktikophold i udlandet. Og her i 2022 har fonden på samme måde uddelt 9 mio. kroner til over 900 studerende, der endelig kan komme ud i verdenen igen efter Covid-pandemien.



# MEET THE 8 DANISH UNIVERSITIES AT THE DIREC AREA

Where Science Meets Business

- ► Meet SONŌ a soft robot made of silicone that communicates through movement and sound.
- ▶ See how artificial intelligence can improve the programming of robots, and meet our software researchers who ensure both facilitation and lightning fast execution of artificial intelligence.
- Explore intelligent control of traffic lights, urban water systems and domestic heating, using machine learning
- Try a demo of operation to control a drone swarm from a single control console
- Compete to solve Wordle puzzles against our Al optimization agent
- ▶ Learn how digital transformations focuses on the economic and societal implications of digital and technological developments in the digital age.
- ► Explore the implications of digital and other technological developments for economic and societal transformations.
- ➤ Come and talk to Pepper a robot that can have many different personalities that can be decided by the participants.
- Experience the latest in intelligent traffic solutions, environmental monitoring and much more.
- Meet leading experts in AI and Quantum, VR and extended reality and get a feel and touch of the Metaverse.
- ▶ Learn how the universities world-class continuing education offers can bring you and your company to strive for the next level.





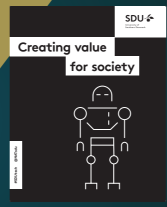












Funded by Innovation Fond Denmark

Innovation Fund Denmark



## **TUESDAY**



Energy, Smart Cities and Greentech – twin transition



Foodtech and Agrotech

11:00 - 12:15

SILO<sub>AI</sub>

Stage 5

Sector Coupling, AI, and the Impact on Future Energy Systems
Organized by University of Copenhagen in collaboration

Organized by University of Copenhagen in collaboration with Energinet, Utiligize, DTU, and Energy Cluster Denmark

Welcoming by Chair Christian Igel

Scientific Talk Energy Sector Coupling and Market Equilibrium – With many synergy potentials between sectors, the challenge is to consolidate technical and ecnonomic aspects, including coordinated optimization of operation and modelling of market equilibrium, Trine Boomsma, Associate Professor, Dept. of Mathematical Sciences, University of Copenhagen

Scientific Talk Machine Learning Tools for Optimization of Energy Sector Coupling, Yevgeny Seldin, Professor, Head of ML Section, Dept. of Computer Science, University of Copenhagen,

Business Talk System perspectives for a Danish sectorcoupled energy system, Anders Bavnhøj Hansen, Chefingeniør, Energinet.

Business Talk Forecasting of Electric Vehicles,

Emil Mahler Larsen, CTO, Utiligize

Panel discussion Sector Coupling, AI, and the Impact on Future Energy Systems

11:00 - 12:15

Stage 11

Your City in 3D - 3D city models - where are we, and where are we going?
Organized by WE BUILD DENMARK

Introduction: By moderator, Lars Rachlitz, Innovation Manager, Smart City, WE BUILD DENMARK

Scientific Talk 3D City Models and Digital Twins - Where are we today?, Lars Bodum, Associate Professor, Aalborg University

Business Talk 20 years of 3D City models in Denmark, Jesper Rye Rasmussen, Project Director, Niras

City Talk The City of Vejle – a Digital Twin, Poul-Henrik Oxlund Skræ, Cand. Arch and 3D Specialist, Municipality of Vejle

Living lab Talk

A city digital twin at DOLL Living Lab,
Teddy Sibbern Axelsen, Head of DOLL Living Lab,
DOLL Living Lab part of We Build Denmark

Panel discussion

11:00 - 12:15

SILO<sub>AI</sub> Silo AI Lounge

Stage 1

The Role of Robotics, Drones and AI in Sustainable Farming

Organized by the University of Southern Denmark (SDU) in collaboration with Odense Robotics and DIREC

Welcoming talk: Kasper Hallenborg, Director and Head of Department, the Maersk Mc-Kinney Moller Institute, University of Southern Denmark

Scientific Talk Co-designing automated crop management

Scientific Talk One Farmer, many intelligent Robots:

with future cropping systems, Jesper Svensgaard, Team Manager, Department of Plant and Environmental Sciences, Plant Facilities and Workshops, Copenhagen University

**Business Talk** How agricultural robotics can support a sustainable intensification of our outdoor food production,

Ole Green, Founder, Agrointelli ApS

Challenges and Opportunities, Anders Lyhne Christensen, Professor, the Maersk Mc-Kinney Moller Institute, University of Southern Denmark

**Business Talk How Robots Change Farming**, Kristian Vest Warming, Co-founder & Chief of Farming Robots, FarmDroid ApS

**Business Talk Drones in Agriculture**, Jesper Riber Nielsen, Head of Digital Crops, SEGES Innovation

Panel Debate What is the role of robotics, drones, and Al in agriculture in 2030? What kind of impact will technologies have with regards to making the food production more sustainable?

Foodtech and Agrotech

**TOPIC SPONSOR** 

novozymes

MEET US AT STAND 230

**Company presentations** 

12:30 - 13:00



Meet Schneider Electric at Digital Tech Summit: Microgrid, the future of energy and power management

Business Talk Microgrid, the future of energy and power

management, Michael Johansen, Solution Architect EcoStruxure Power, Schneider Electric

Energy, Smart Cities and Greentech - twin transition TOPIC SPONSORS

data:respons

MEET US AT STAND 327

novozymes

MEET US AT STAND 230

Schneider Electric

MEET US AT STAND 215



MEET US AT STAND 321



## Healthtech, Life Science, Sport and Leisure

11:00 - 12:15

SILO Silo Al Lounge

Supersession (Main stage)

**Navigating the Challenges of Implementing** Groundbreaking AI in the Healthcare Sector

Organized by DIREC, Pioneer Centre for AI, CBS, DTU, and Danish Life Science Cluster

Introduction: "Setting the stage concerning potentials and challenges associated with implementing AI solutions in a healthcare contex", Thomas Riisgaard Hansen, Managing Director, Digital Research Centre Denmark

Business Talk Getting Access to Health Data and Ways to Leverage it in the Health Sector, Simon Meyer Lauritzen,

Enversion & Gitte Kjeldsen, Danish Life Science Cluster

Business Talk Getting AI innovations implemented internationally, Mads Jarner Brevadt, Co-founder & CEO, Radiobotics & Janus Uhd Nybing, Ledende Forskningsradiograf, Bispebjerg og Frederiksberg Hospital samt Medstifter, Radiologisk Al Testcenter RAIT

Scientific Talk Getting Research Implemented in the Daily Practices in a Hospital Setting. Mads Nielsen, Professor, KU andllse Vejborg, Head of Department, Rigshospitalet

13:00 - 14:15

Defining the future of automation and digitalization in life science Organized by DTU

Welcome by facilitator Timothy Patrick Jenkins, Assistant Professor, DTU Bioengineering

Scientific Talk Automation in the Life Sciences Sector - diagnosis and recommendations, Rasmus J. N. Frandsen, Associate Professor, Head of the Section for Synthetic biology, DTU Bioengineering

Business Talk Automation in R&ED at Novo Nordisk; direction and **challenges**, James Love, Vice President for Automation and Process optimization, Novo Nordisk A/S

Business Talk Status on automation and digitalization in biotech life science R&D and manufacturing, Anders Viksø-Nielsen, Senior Director, Novozymes A/S

Business Talk Status for automation in Pharma manufacturing, Thomas Bach Nielsen, Director for Robotics and Advanced automation, Product Supply area, Novo Nordisk A/S

Panel discussion How do we reach the full potential of automation within Life Science R&D and manufacturing?

14:30 - 15:45

**Digital Health: Recent Advances and Opportunities** Organized by AAU and KU

Scientific Talk Driving the AI revolution in health through data engineering and data science, Katja Hose, Professor, AAU

Business Talk Digital Science and innovation in Pharma Lars Fogh Iversen, Senior Vice President,

Digital Science & Innovation, Novo Nordisk

Scientific Talk Enabling real-time monitoring of human pathogens and biodiversity through DNA sequencing, Mads Albertsen, Professor, AAU

Scientific Talk Can large language models reason about medical questions?, Ole Winther, Professor, KU



**Company presentations** 

12:30 - 13:00

novozymes'

Meet Novozymes at Digital Tech Summit: Bringing Digital Technologies into all aspects of a Biotech Company - The BioTech Side

Business Talk Novozymes Digitalization Journey - The Biotech side, Federico Decara, Digital Strategy Consultant, Novozymes & Mads Thaysen, Director Process Informatics and Analytics, Novozymes



Healthtech, Life Science, Sport and Leisure

TOPIC SPONSORS

data:respons MEET US AT STAND 327

Prevas MEET US AT STAND 211

## .....

## **Transportation, Maritime and Logistics**

11:00 - 12:15

Data and digitalization ensuring a sustainable and green shipping industry

Organized by RUC in collaboration with MRA and DMF

Welcoming by Thomas Roslyng, Project manager, Maritime Research

Business Talk Digital tools are needed to support the maritime industry in the challenge of staying up to date on regulation, especially with the increasing amount of environmental regulations, Ronni Palmqvist, director and owner, DanCompliance

Business Talk Using Stowage Algorithms to Increase the Utilization of Container Vessels, Rune Møller Jensen, Ceo, Sealytix

Business Talk New data flows - Innovation Lead, Sustainable Fleet Projects, Jakob Steffensen, Innovation Lead, Sustainable Fleet Projects, DFDS

Science Talk Autonomous shipping logistics and the AEGIS EU H2020 project, Seyed Parsa Parvasi, Ph.D. and post doc. at department of management of DTU

Business Talk Combining green technologies to accelerate decarbonisation in shipping, hereunder the usage of autologging to achieve transparency and enable full vessel optimization, Steen Sander Jacobsen, Head of Technology NJORD, Maersk Tankers, Njord

transition", Line Reinhardt, Associate Professor at Roskilde University and head of center for martime and marine research

Debate Panel - Questions

14:30 - 15:45

The Future of the Autonomous Ship Organized by DTU

Introduction: Nanna Thit, Project Manager, DTU

Science Talk Ironies in Automation,

Mads Møller, Assistent professor, SIMAC

Business Talk AHTI and the Automated future in DFDS, Mads Bentzen Billesø, Head of Innovation & Partnerships at DFDS

Business Talk Optimal control for autonomous inspection and cleaning marine robotics - Challenges and opportunities, Abdel Hakim Khaled Saad Amin Ame, Ph.D., AL

Science Talk The ShippingLab Autonomous Harbor Bus, Mogens Blanke, professor, DTU

**Company presentations** 

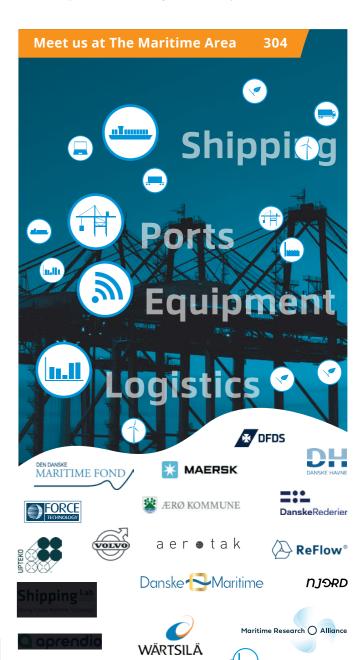
12:30 - 13:00



Meet Tata Consultancy Services (TCS) at Digital Tech Summit: Mobility as a Service (MaaS)

Business Talk Mobility as a Service (MaaS),

Anirban J Gupta, Innovation Evangelist, TCS Europe



## Transportation, Maritime and Logistics **TOPIC SPONSORS**







## Cybersecurity, Trust and Fintech

10:00 - 10:45

Cybertruslen mod dansk forskning Organized by Teknologiens Mediehus

Tech Talk Cybertruslen mod dansk forskning, Bernardo David, Associate Professor, ITU

Scientific Talk Smart contracts and high-assurance cryptographic software, Henrik Larsen, Head of Security, Trust and Identity Services, DKCert

11:00 - 12:15

**Privacy, Regulatory Compliance and High-Assurance** for Blockchain Systems and WEB3 Organized by AU & ITU

Welcoming by Bernardo David, Associate Professor, ITU

Scientific Talk Pitfalls in Automated Market Makers and how to solve them via Privacy, Bernardo David, Associate Professor, ITU

Scientific Talk Smart contracts and high-assurance cryptographic **software**, Bas Spitters, Associate Professor, AU

Business Talk Concordium: The public, permissionless, layer-1 blockchain based on science for regulatory compliance, Kåre Kjelstrøm, Group CTO & CPO, Concordium

Business Talk Partisia Blockchain - a WEB3 infrastructure with decentralised control of ownership and data Kurt Nielsen, President and Co-founder, Partisia

12:00 - 12:45

Al som arbejdskraft i cybersikkerhed Organiseret af Teknologiens Mediehus

SILO

Tech Talk Al som arbejdskraft i cybersikkerh Silo Al Lounge Christian Damsgaard, Associate Professor, DTU

14:00 - 14:45

Cybertrusler i lyset af Ukraine-krigen Organiseret af Teknologiens Mediehus

Tech Talk Jeppe Teglskov, Adjunkt, Center for Militær Teknologi, Forsvarsakademiet

Tech Talk Marc Schack, Adjunkt, Center for Militær Teknologi, Forsvarsakademiet

Tech Talk Lasse Kronborg, Underviser, Center for Militær Teknologi, Forsvarsakademiet

Cybersecurity, Trust and Fintech **TOPIC SPONSORS** 

Prevas

MEET US AT STAND 211



**Company presentations** 

10:00 - 10:30



Meet Itavis at Digital Tech Summit: Azure AD - Udnyt de indbyggede sikkerhedsfeatures til beskyttelse af IT-infrastrukturen

Business Talk Azure AD - Udnyt de indbyggede sikkerhedsfeatures til beskyttelse af IT-infrastrukturen, Kim Olsen, Senior Microsoft Specialist, Itavis

12:30 - 13:00

 $\Lambda$ LEX $\Lambda$ NDR $\Lambda$ INSTITUTTET

Meet The Alexandra Institute at Digital Tech Summit: Securing critical infrastructure in critical times

Business Talk Securing critical infrastructure in critical times, Mohammed Seifu Kemal, Security Architect, PhD, ALEXANDRA INSTITUTTET

12:30 - 13:00

Meet Datto at Digital Tech Summit: Set your Multi-function Security Engineer free and do more with less

Business Talk Set the Multi-Function Security Engineer free, Kennet Johansen, Senior Solutions Engineer, Datto

13:10 - 13:40



Meet Fortinet at Digital Tech Summit: IT Security Machine Learning used in in practice, Zero Day detections & Deception

Business Talk IT Security Machine Learning used in in practice, Zero Day detections & Deception, Christian Rutrecht, System Engineering Director & Security Specialist, Fortinet

14:30 - 15:45

Stage 3

Secure Software Engineering

Introduction: "The importance of Secure Software Engineering", René Rydhof Hansen, associate professor, AAU

Scientific Talk IoT Software - How bad is it really? Jens Myrup Pedersen, professor, AAU

Business Talk OT Security - Why isn't it getting any better? Casper Bladt, Senior IT/OT Security Consultant, En Garde Security

Scientific Talk Formal methods for software security, Thomas Jensen, professor, DIKU/INRIA

Business Talk How to survive catastrophes, Daniel Lux, CEO, Seluxit



empowering an autonomous, sustainable future Business Talk Digital reality solutions empower an autonomous,

## **Smart Manufacturing**

11:00 - 12:15

and Mechanical Engineering, DTU

Specialist and ph.d.-student, C.C. Jensen

**Enabling smart production through use of Digital Twins** Organized by MADE

Setting the scene by facilitator: "How far have digital twins come?"

Scientific Talk Manufacturing with Digital twins, Jesper Hattel, Professor, Department of Civil

Business Talk Digital Twin-Based Virtual Factories,

Emre Yildiz, Digitalization and Simulation Lead, Vestas Wind Systems A/S

Business Talk How to approach implementation of Digital twins without a house full of experts, Christian Remi Wewer,

Business Talk Predicting quality of medical device using a digital twin, Roger de Reus, Senior Assembly Engineer, Device Manufacturing Development, Novo Nordisk A/S.

14:30 - 15:45

Digital Twins for Digital Design and Quality Assesment in Production Organized by University of Copenhagen in collaboration with Vision Denmark and The Ministry of Higher Education and Science

Introduction: Kenny Erleben, Professor, Department of Computer Science, University of Copenhagen

### Scientific Talk Populations of Digital Twins

- Why are human models difficult?.

Sune Darkner, Associate professor, Department of Computer Science, University of Copenhagen

Torkan Gholamalizadeh, Scientific consultant, 3Shape ApS

Industry Talk Walk the Talk, Paul Schreiner, Researcher, Rokoko Scientific Talk Hips. Faezeh Moshfeghifar.

Department of Computer Science, University of Copenhagen.

Scientific Talk What is this supposed to look like?

Jeppe Revall Frisvad, Associate Professor, DTU Compute, Technical University of Denmark.



**Company presentations** 

12:30 - 13:00



Meet Cellnex at Digital Tech Summit: Bridging landscapes with reliable connectivity - Transform the

world's resiliency and prepare for the next digital wave

Interview sessions "What pain-points can a Private Network relieve and what are the main messages?", How DAS is the optimal solution

when it comes to indoor connectivity - Closing the gap inside out", "The "As a Service model?" seen in the eyes of the current state of the world", Morten Ekebjærg, Managing Director, Cellnex Denmark & Ester Montorio, Global head of Marketing, Cellnex Telecom

16:00 - 16:30



sustainable future, Adrian Park, Vice President, Presales Europe, Middle East, India and Africa, Hexagon ALI (Asset Lifecycle Intelligence)

## 11:00 - 12:15

What is the future of Co-bots

Organized by University of Copenhagen and University of Southern Denmark in collaboration with Vision Denmark and Odense Robotics and The Ministry of Higher Education and Science.

Introduction: Speaker will be announced

Trends Scientific Talk/business Talk Søren Elmer Kristensen, Project Director, Odense Robotics

Scientific Talk/Business Talk How to most easily tell a robot what to do? Kenny Erleben, Professor, University of Copenhagen and

Matias Søndergaard, Co-founder and Chief Product Officer, Rokoko

### Business Talk LOFT Mobile Service Robot with Safe and Social-Aware Navigation for Construction,

Poramate Manoonpong, Professor, University of Southern Denmark and Mads Bendt, Founder of Capra Robotics™ ApS

Business Talk High-Fidelity Digital Twins of Collaborative Robots, Emil Madsen, Digital Twin Specialist, Universal Robots and Simon Søndergård Taber, R&D Manager, Universal Robots

14:30 - 15:45

Strenghtening the Digitalization and Robotization of the Construction Sector

Organised by Centre for Large Structure Production, University of Southern Denmark, in collaboration with Odense Robotics

Welcoming Talk: Christian Schlette, Professor, SDU Robotics, the Maersk Mc-Kinney Moller Institute, University of Southern Denmark

Business Talk From full automatic 3D construction printing of low rise housing to large scale concrete structures. Henrik Lund-Nielsen.

Founder and General Manager, COBOD International A/S

Business Talk 3D printing with a sustainable mindset, Troels Dam Madsen, Associate Design Director - Digital Practice, Henning Larsen Architects

Scientific Talk 3D concrete printing - the light of structural engineering, Henrik Stang, Professor and Center Leader, Villum Center for Advanced Structural and Material Testing, Danish Technical University

Business Talk Think Outside the nozzle - Leveraging additive manufacturing (AM) to develop more flexible, efficient, and sustainable structures and construction, Frank Rosengreen Lorenzen, CEO, Danish

Scientific Talk Digitalization and robotization for Construction 4.0, Christian Schlette, Professor, SDU Robotics,

the Maersk Mc-Kinney Moller Institute, University of Southern Denmark

Panel debate What are the current challenges to adapt 3D concrete printing in DK at scale? With participation of Cat Huang, Partner, BIG – Bjarke Ingels Group

**Smart Manufacturing TOPIC SPONSORS** 



MEET US AT STAND 230



MEET US AT STAND 215



MEET US AT STAND 321

Digital Tech Summit TUESDAY



## **Democracy, Govtech and Digital Regulation**

## 11:00 - 12:15

#### Stage 4

desilient digital democracy – What is it? How do we create it?
Organized by RUC

Introduction: "What is resilient digital democracy", Marcus Lantz, post. doc., Roskilde University

Business Talk Should the North unite against the challenges facing our (digital) democracy?, Tobias Bornakke, Partner, Analyse & Tal

Scientific Talk Digital democratic society for all? Naja L. Holten Møller, Assistant professor, University of Copenhagen

Business Talk
The legislative process and emerging tech,
Michael Birkebæk Jensen, Partner, KPMG

Scientific Talk Can digital democracy be deliberative?
Sine N. Just, Professor, Roskilde University





## **Technological megatrends and Emerging technologies**

## 11:00 - 12:15

### Stage 10

**Chip Design in Denmark** Organized by DTU

Introduction: "The Many Opportunities in the Danish IC Industry", Ketil Julsgaard, Global Head of IC Development, WSA

Scientific Talk Open-source chip design in university education, Luca Pezzarossa, Assistant Professor, DTU

Business Talk FPGA prototyping of digital IC's of a hearing aid, Michael da Costa Carneiro, Digital IC group manager, GN Hearing

Business Talk FPGA Pre-silicon Validation – Getting a head start on Validation and SW development,

Thomas K Joergensen, Hardware and Validation Manager, Microchip

Scientific Talk The FLOPS, the Wall, the Numbers, Alberto Nannarelli, Associate Professor, DTU

Business Talk Low power Bluetooth IC in hearing instrument, Kehuai Wu, Principal Digital IC Engineer, Demant A/S

## 11:00 - 12:15

#### Stage 7

A Quantum Technology Update
Organized by University of Copenhagen
and Danish Quantum Community

Welcoming by moderator Bent Dalager, Partner, KPMG NewTech

**Danish use-case Power grid optimization with quantum computers,** Brynjar Sævarsson, PhD-student, DTU Electric Power and Energy

**Business Talk Quantum computing at Amazon Web Services**, Michael Kastoryano, Senior Research Scientist Amazon Web Services

Scientific Talk Steps towards a universal quantum computer (emulator, annealer, simulator, computer) – classic/quantum hybrid – cloud", Johannes Borregaard, Assistant Professor, Technical University, Delft

Panel discussion

## 14:30 - 15:45

## SILO

### OILO<sub>X</sub>

Supersession (Main stage)
Al and ethics: Can Al Even Be Ethical?

Organized by ITU, KU, RUC, Pioneer Centre for AI & D-Mærket

Welcoming talk: by session chair, Miguel Sicart, ITU

Scientific Talk What do we talk about, when we talk about ethics and Al? Irina Shklovski, Professor, KU

Scientific Talk Trustworthy discussion of Al and Ethics,

Mads Nielsen, Al Pioneer Center

Scientific Talk Ethical entanglements,

Sine Just, The ADD project, Professor, RUC

Business Talk How do we create trustworthy algorithms and Al? We need accountability 2.0!, Mikael Jensen, Director, D-mærket/D-seal

Business Talk Just because you can doesn't mean you should - how big tech employs the responsible use of AI,
Niels Grønning, Senior Specialist (Data & AI), Microsoft

Debate Should we have AI modelling mood, behavior and mental health? & What is the benefit, and the pitfall, of these kinds of models applied to the world?

## 14:30 - 15:45

### Stage

NLP, fake news and social media Organized by ITU

Welcoming talk: "The many faces of Fake News", by session chair, Luca Rossi

Scientific Talk Information disorders and collective emotions on social media, Marina Charquero Ballestar, Postdoc, AU

Scientific Talk Editorial media and social media platforms: it's complicated", Aske Kammer, RUC

Business Talk Fact-checking is beyond true or false, Daniel Hansen, tjekdet.dk

Business Talk Complexities of tacking the challenge of misinformation at scale: tools and possibilities for researchers, Nicole Lyon, Meta

Debate Understanding reality behind fake news and what can we do about it?

## 14:30 - 15:45

### Stage 7

The Danish Quantum Eco-system
Organized by University of Copenhagen
and Danish Quantum Community

Welcoming by Moderator Natasha Friis Saxberg, CEO, Danish ICT Association (ITB)

Scientific Talk Evolution of the Danish Quantum Eco-system, Peter Viereck, Danish Quantum Community

Business Talk Kvantify, a new Danish quantum software start-up, Sofie Lindskov Hansen, Quantum Application Specialist, Kvantify

Scientific and Business Talk QDevil – from academic start-up to industrial supplier in 6 years, Ferdinand Kummeth, Founder, QDevil

Scientific Talk Quantum for Life, Professor Matthias Christandl, Department of Mathematics, University of Copenhagen

Panel Discussion

## 14:30 - 15:45

### Stage 10

(Embedded) High Performance Computing Organized by DTU

Scientific Talk High-Performance Computing use-cases in Green Energy Systems, TBC

Business Talk Fintech and High-Performance Computing, TBC

Business Talk Embedded systems and performance, TBC

## **TUESDAY**



## **Technological megatrends and Emerging technologies**

11:00 - 12:15

#### IDA stage

Potentials and barriers for the development of the Danish quantum eco-system and start-ups
Organized by IDA and DI Digital

Denmark is said to be among the leading nations when it comes to quantum research. With a strong research focus and a new NATO quantum center to be established, we're off to a shiny future. Or are we?

#### Speakers:

Mark Jones, Co-founder, Molecular Quantum Solutions ApS Jørgen Ellegaard Andersen, Professor, Qpurpose Niels Nielsen, founder, 2xN Ventures Niels Nielsen Ulrich Busk Hoff, Senior Adviser, DTU



**Company presentations** 

12:30 - 13:00



#### IDA stage

Meet Computerome at Digital Tech Summit: DELPHI: Denmark's First Cloud Environment For Sensitive Health Data Research

Business Talk Christine Overgaard Rasmussen, Head of Data Science, Computerome, Danish National Life Science Supercomputing Centre

Business Talk Hossein Aghili, Head of Development, Computerome, Danish National Life Science Supercomputing Centre





## projekt:værktøjsdagen

- Projekt:værktøjsdagen giver indsigt i de sidste nye værktøjer, metoder og virkemidler for projekter og projektledelse.
- Projekt:værktøjsdagen er stedet, hvor du bliver klogere på de nyeste værktøjer, der understøtter og effektiviserer projektledelsen i det daglige.
- Her møder du ligesindede og lærer af deres erfaringer med at vælge, anvende og implementere de rette værktøjer.

Mød også Antura, Hexagon, Ida Projektledelse, FlowIt, Projectum, Canea, Cobraid, Airborne ...

Mød os på område 329

Projekt:værktøjsdagen er arrangeret af

projekt:netværket

## **TUESDAY**



## **Business Inside Technology**

11:00 - 12:15

Doing business with the European Spallation Source Organized by BigScience.dk

Welcoming talk by moderator Esther Davidsen. BigScience.dk Network Manager, Danish Technological Institute

Business Talk ESS industrial collaboration and technology transfer, Jimmy Binderup Andersen, Head of Innovation and Industry, European Spallation Source

Business Talk ESS IT investments required for operation, Jesper Rude Selknaes, Data Systems and Technologies Group Leader, European Spallation Source

Business Talk BigScience.dk - the gateway to the Big Science market, Arne Jensen, Project Manager, DTU

13:30 - 14:15

A new Danish 'Al sandbox' build on public-private partnerships Organized by Confederation of Danish Industries in collaboration with EY and Microsoft Denmark

SILO

Business Talk Line Haaning Løkken, Digitalisation Consultant. DI

Business Talk Søren Mørk, Director of Al Risk,

Business Talk Daniel Aunvig, Head of Data and Al, Microsoft Denmark

14:30 - 15:45

Nordic State of Al Organized by Silo AI

Business Talk Building value with AI - examples of implemented Al solutions, Niko Vuokko, Chief Technology Officer, Silo Al

**Company presentations** 

10:00 - 10:30

Stage 5 Meet Itavis at Digital Tech Summit: Azure AD – Udnyt de indbyggede sikkerhedsfeatures til beskyttelse af IT-infrastrukturen

12:30 - 13:00

 $\Lambda$ LEX $\Lambda$ NDR $\Lambda$ 

Meet The Alexandra Institute at Digital Tech Summit: Securing critical infrastructure in critical times

12:30 - 13:00

cellnex

Meet Cellnex at Digital Tech Summit: Bridging landscapes with reliable connectivity - Transform the world's resiliency and prepare for the next digital wave

12:30 - 13:00

Stage 16 Meet Novozymes at Digital Tech Summit: Bringing Digital Technologies into all aspects of a Biotech Company - The BioTech Side

12:30 - 13:00

datto

Meet Datto at Digital Tech Summit: Set your Multi-function Security Engineer free and do more with less

12:30 - 13:00

Stage 7 Meet Tata Consultancy Services (TCS) at Digital Tech Summit: Mobility as a Service (MaaS)

12:30 - 13:00

. . . . . . computerome

IDA stage Meet Computerome at Digital Tech Summit: **DELPHI: Denmark's First Cloud Environment** For Sensitive Health Data Research

12:30 - 13:00

Schneider

Stage 6 Meet Schneider Electric at Digital Tech Summit: Microgrid, the future of energy and power management

12:30 - 13:00 Stage 4 Meet Systematic at Digital Tech Summit

**SYSTEMATIC** 

13:10 - 13:40

F#RTINET.

Stage 11 Meet Fortinet at Digital Tech Summit: IT Security Machine Learning used in in practice, Zero Day detections & Deception

13:10 - 13:40

Microsoft Stage 4 Meet Microsoft at Digital Tech Summit

16:00 - 16:30



Stage 4 Meet Hexagon at Digital Tech Summit: Digital reality solutions empowering an autonomous, sustainable future nnovationsfonden Vi investerer i dem, der finder fremtidens løsninger Innovationsfonden.dk



# DEAR STUDENT & RECENT GRADUATE,

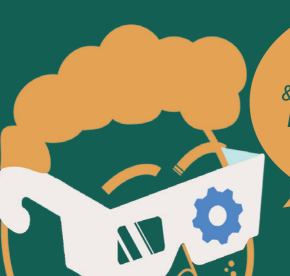
WHAT IS ON YOUR MIND?

DO YOU WANT TO EXPAND YOUR NETWORK WITH PEERS & PROFESSIONALS?

PUT YOUR SKILLS TO THE TEST FROM HACKATHONS, PROGRAMMES & EVENTS?

OR ARE YOU LOOKING FOR A PLACE TO RECHARGE, STUDY & FIND NEW INSPIRATION?

THEN COME JOIN US AT STATION & BECOME A PART OF OUR STUDENT-DRIVEN COMMUNITY OF FIRST-MOVERS, FACILITATORS AND GAME-CHANGERS!



SIGN UP TODAY & GET A 3 MONTH MEMBERSHIP FOR FREE!



## **Digital Tech Summit**

## **TUESDAY**



**Digital Talents** 



Tech Entrepreneurship



Danish Data Science

8:00 - 8:45 STARTUP Main stage **Morning Gymnastics** 8:50 - 9:00 STARTUP Main stage Opening speak Hans Øllgaard Grevsen, Founder, Unmute Greetings 9:00 - 10:00 STARTUP Main stage **Pitches: University Startups** Organized by Venture Cup, Open Entrepreneurship and DIREC 9:30 - 12:00 Climate Hackathon - Ideate on business opportunities for a green transition Organized by KRING Venture Studio Jacob Madsen, CEO, KRING Luna Gyalokay, Senior venture builder, KRING Christoph Brandin, Venture building partner, KRING Mads Misiak Friss, Venture building partner, KRING 10:15 - 11:00 STARTUP Main stage **Building the future of startups** through innovation in Education Organized by Open Entrepreneurship Panel debate Michael Mose Biskjær, Lektor and researcher, Aarhus University; Thomas J. Howard, Associate Professor, DTU 11:00 - 12:00 One step ahead of investors: Simplifying ESG for early-stage companies Organized by PreSeed Ventures Workshop Alexander Viterbo-Horten, General Partner of PSV Tech01, PreSeed Ventures

## **TUESDAY**



## Tech Entrepreneurship - Startup Nation Denmark

11:00 - 12:00

STARTUP Main stage

## **Cyber Pitches** with Cyber Hub x DigitalLead

Organized by Cyber Hub x DigitalLead

Michael Bjørnlund, Managing Partner -Emerging Tech, Rockstart; Lars Neupart, Business Angel, DanBAN; Jonas Roiy, Digital Transformation and Industry Advisor, Microsoft; Kristoffer Buch, Head of Cyber Hub by DigitalLead, DigitalLead

11:15 - 12:00

STARTUP Main stage

Startups by design: getting out of the sandbox to build big business

Organized by Open Entrepreneurship

Michael Wiatr, Entrepreneur, Investor and Leader, Antler and Drafthound Ditte Rude Moncur, SVP Digital, Vækstfonden

12:00 - 12:45

STARTUP Main stage

## Speed Dating and tunes

Organized by Venture Cup Denmark

14:15 - 15:00

STARTUP Main stage

Beyond profit: how a positive societal impact is driving investments

Organized by Open Entrepreneurship

Anne-Louise Thon-lensen Partner & Co-founder, SDG Invest & Vår Ventures: Thomas Høgenhaven. Managing Partner, Planetary Impact Ventures; Erik Balck Sørensen, Managing Partner,

14:30 - 15:30

How to act as and with an investor in research based start ups from all **Danish universities** 

Organized by Open Entrepreneurship

Entrepreneurship; Jesper Lilledal, Partner in VF Venture, Vækstfonden

14:30 -

#### STAGE 11

Start-up Learnings from San Francisco Bay Area and Copenhagen

Organized by CBS

Mads Bødker, Associalte Professor at the Department of Digitalization, Copenhagen Business School

J.P. Allen, Guest Professor at the Department of Digitalization, Copenhagen Business

Kenneth Salomonsen, Funding and Partnership Manager, CSE Copenhagen School of Entrepreneurship

14:30 - 17:00

## STARTUP IGLOO stage

Startup Survival Lab

Organized by Innovation Centre Denmark. Tel Aviv and Cyber Hub x DigitalLead

Lasse Vinther-Grønning, Executive Director, Innovation Centre

Kristoffer Buch. Head of Cyber Hub.

Michaela Andersen, COO of Al Innovation House & responsible for AI & Tech,

Aimir Safi. Internationalization Advisor. DigitalLead & Ministry of Foreign Affairs of Denmark, The Trade Council

Sidsel Skovborg, Senior Innovation Manager, DigitalLead

Christian Kaiser Aarre, Manager, Strategic Partnerships, IBM

Niels Miling, Senior Innovation Manager, DigitalLead

15:15 - 16:00

## STARTUP Main stage

Beyond profit: how a positive societal impact is driving investments

Organized by Open Entrepreneurship

Jon Sigvert, Co-founder & CEO, Reel

Michael Bjørnlund, Managing Partner, Emerging Tech, Rockstart

Hanne Breddam, Board Member, C2IT Greenhouse

Erik Balck Sørensen, Managing Partner, Vækstfonden

16:00 - 17:00

### STARTUP SQUARE stage

Cross-university collaboration within entrepreneurship programmes

Organized by Venture Cup Denmark

talk Morten Ugelvig Andersen, CEO, Venture Cup Denmark

Stephanie Clemente, Entrepreneurship Educational Developer, COPENHAGEN SCHOOL OF ENTREPRENEURSHIP CBS

Jannek Solgaard, Business Developer, University of Southern Denmark

16:15 - 17:00

Europe's competitive edge: GDPR

Organized by Open Entrepreneurship

Business talk Shomit Ghose, Start-up advisor, coach and board member, University of San Francisco, UC Berkeley College of Engineering & University of

## **PARTNERS**

























## **VENTURE CUP DENMARK - CO-ORGANIZER AT** DIGITAL TECH SUMMIT'S STARTUP AREA

Maybe you are curious about life as an entrepreneur? Maybe you have a brilliant business idea, but need a co-founder with skills other than your own? Maybe you have a startup that is open to taking in student workers or interns?

This year Venture Cup Denmark is matching students and startups at Digital Tech Summit's Startup Area. Meet your next co-founder, student employee or startup adventure as we facilitate the matchmaking at our booth!

At the booth in the middle of the Startup Area you can meet us and participate in our two ongoing matchmaking events:

## **Idea Competition**

At the Idea Competition you can bring a friend to work with and ideate on ways to make Roskilde Festival more sustainable. You can also come by on your own and we will pair you up with other students or teams.

The best teams get the opportunity to win tickets to go to Roskilde Festival 2023 with The Circular Lab to test their ideas on festival guests.

So come by with a creative mind and innovative green ideas.

## Wheel of opportunities

Do you have a startup that needs co-founders, team members, student workers or interns? Or are you a student looking for career opportunities? Then post on our Wall of Opportunities and win prizes by spinning the Wheel of Opportunity!

You can win prizes, including but not limited to, Just Eat gift certificates, ceramic workshops hosted by The Fiddlery or STATE energy drinks to boost your day.

Hope to see you at the startup area!







We can't solve the grand challenges we face without open and radical collaboration.

At DTS Collaboration Zone THIRDROOM launches the first digital platform for community powered collaboration based on Nordic values and FAIR data principles.

THIRDROOM works to create the best possible conditions for the future generation to solve grand challenges through cross-disciplinary and cross-sectoral collaboration.

## INTRODUCING: THE COLLABORATION LETTER

We are gathering students, researchers, startups, corporates, investors and policy makers to co-create the Collaboration Letter in the DTS Collaboration Zone, and we invite you all to participate!

We believe that we have a unique position in the Nordics to take leadership on creating a resiliant, green and tech-based future.

More than ever we need to align the eco system for real world action, that's why we're creating **The Collaboration**Letter. Help us shape it in the DTS
Collaboration Zone!

### Mette Fløe Nielsen

General Partner, Vår Venture Special Advisor, Thirdroom

## PROGRAM: COLLABORATIVE FIRE-SESSIONS AND MATCHMAKING

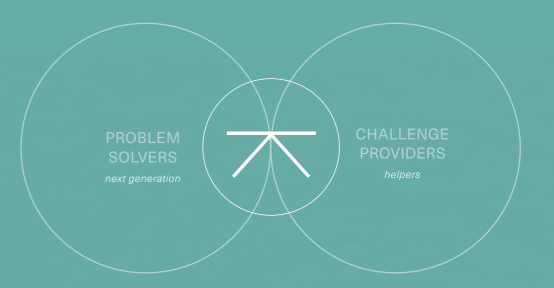
- Everyday: Fireside talks about the main principles of collaboration from DATA, Al to the impact investors role moderated by Jasmina Pless, Dansk Erhvery
- Everyday 14-15: Facilitated collaborative speed dating – drop by and sign up
- Get onboarded to the THIRDROOM platform, and get your portrait taken by our professional photographer
- Post and collaborate on the open challenges on the Challenge Board
- Meet our strong network of mentors and experts in the field of collaboration
- Collaboration Letter, Mainstage, at 16:45 on 26th October by David Budtz Pedersen

Martin von Haller, Bird & Bird; David Budtz Pedersen, AAU; Freja Ludvigsen, Partnerskabere; Anne Malberg-Horsager, DTU Board Education; Sine Nørholm Just, ADD; Anne Sophie Vinter Hansen, Vækstfonden; Tommy Ahlers; Mette Fløe Nielsen, Vår Ventures



## DTS COLLABORATION ZONE

MAKE ROOM FOR COLLABORATION



## COLLABORATION



thirdroom.org

**Digital Tech Summit** 





## **Energy, Smart Cities and Greentech – twin transition**

## 10:00 - 11:15

### Stage 10

### Vater Data Spaces

Organized by DTU in collaboration with CLEAN and Water Valley Denmark Introduction/welcome: Peter Steen Mikkelsen, Professor, DTU Sustain

Business Talk
The industrial ecosystem around the Water Data
Space project", Ulla Sparre, CEO, Water Valley Denmark

Business Talk Water Data Spaces and sustainability transition – the European policy context, Chiara Fratini, PhD, Innovation Specialist, DTU Sustain

Scientific/business talk A public sector experience with setting environmental data free, Nils Høgsted, Head of secretariat, The Danish Environmental Portal

Scientific/business talk International cooperation on digital twins for urban water systems, Agnethe Nedergaard Pedersen, PhD, VCS Denmark

Business Talk Identifying use cases and partnerships, Nanna Ravn Rasmussen, Senior Consultant, Business Intelligence, Systematic

Debate How to get involved?

## 11:30 - 12:45

### Stage 2

**Digital Technologies for Urban Water Management**Organized by AAU in collaboration with DIREC

Business Talk Distributed ONline monitoring of the Urban waTer cycle (DONUT), Mathias Schandorff Arberg, Engineer and expert within urban water management, Aarhus Vand Ltd.

Scientific Talk Machine learning-based control of storm water detention ponds, Thomas Dyhre Nielsen, professor, AAU

Business Talk Exploiting machine learning to radically change the way hydrodynamic simulations support planning and operation of smart liveable cities,

Morten Grum, CEO and Founder, WaterZerv

Scientific Talk Control of Water Extraction with Reinforcement Learning, Andrzej Wasowski, Professor, ITU

Business Talk Greater Copenhagen Utilities usage of intelligent components to reduce water losses in the distribution system, Gitte Rosenkranz, Digitalization Consult, HOFOR Water and Wastewater

## 10:00 - 11:15

#### Stage 1

#### ech and Smart Cities

Organised by the University of Southern Denmark (SDU) in collaboration with DIREC and We Build Denmark

Welcoming Talk: Kim Normann Andersen, Professor, Department of Digitalization. CBS

Scientific Talk Smart Sustainable Cities; How to make it happen, Jan Pries-Heje, Professor, RUC

Business Talk: "Jumping at the same time,

Lars Rachlitz, Innovation Manager, We Build Denmark

Scientific Talk The outcomes of Smart City Projects: Scaling up and Creating Public Value,

Lasse Bundgaard, Postdoctoral Researcher, CBS and Université Gustave Eiffel

**Business Talk: "How to Reduce Enterprise Value Chain Emissions,** Dr. Alexander Schmidt, Head of Science and Climate Research, Normative ApS

Scientific Talk Internet of Behaviors (IoB):

**How to Improve QoS and QoE**, Mahyar Tourchi Moghaddam, Assistant Professor, SDU Software Engineering, University of Southern Denmark

Panel Debate The interplay between Greentech and Smart Cities

## 10:00 - 11:15

#### Stage 7

ital Energy: Techniques, Flexibility and Sector Coupling

Organized by AAU in collaboration with SDU, DTU, AU, Center Denmark and FlexShape

Introduction: Torben Bach Pedersen, Professor, AAU

Scientific Talk The Energy Metaverse – a virtual living lab of the energy ecosystem, Bo Nørregaard Jørgensen, Professor and Center Lead, SDU Center for Energy Informatics

Scientific Talk Digitalisation for the future weather-driven energy system, Henrik Madsen, Professor, DTU

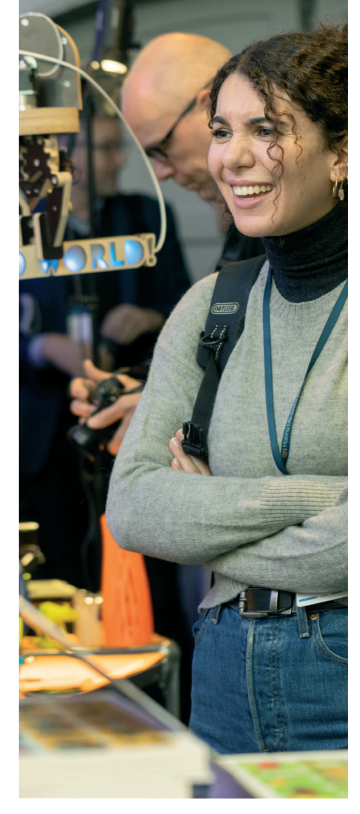
Scientific Talk Reinforcement Learning for Green Energy Buildings, Peter Gjøl Jensen, Assistant Professor, AAU

Scientific Talk Visual Analytics for Energy Data, Hans Jörg Schultz, Associate Professor, AU

Business Talk How to set data free and couple all energy sectors

- A European approach to data spaces and digital innovation,
Søren Skov Bording, Director, Center Denmark

Business Talk Local Sector Coupling and Flexibility in Energy Community Avedøre with FlexShape Aggregator-as-a-Service, Laurynas Siksnys, CEO, FlexShape





data:respons

MEET US AT STAND 327

novozymes

MEET US AT STAND 230

Schneider Electric

MEET US AT STAND 215



MEET US AT STAND 321

Maximise your benefits of attending Digital Tech Summit

Download our visitor app

Apple

Android





## **Foodtech and Agrotech**

14:00 - 15:15

Green solutions for Agri-food Climate Targets - a digital perspective

Organized by University of Copenhagen in collaboration with AU, SEGES and co-hosted by the Food & Bio Cluster

Introduction by Svend Christensen, Professor and Head of Department of Plant and Environmental Sciences, University of Copenhagen

Scientific Talk Towards net zero emissions by total resource accounting, Fritz Henglein, professor Department of Computer Science, University of Copenhagen

Scientific Talk Tackling the Carbon footprint of Big Data

and Machine Learning, Raghavendra Selvan, Assistant Professor, Department of Computer Science, University of Copenhagen

Business Talk How to use agricultural data to develop the green solutions of tomorrow,

Executive director for SEGES Digital Ivar Ravn, SEGES

Scientific Talk Digitalization and the Green Transition, Claus Aage Grøn Sørensen, Professor, Department of Electrical and Computer Engineering, Aarhus University

Scientific Talk The legal aspects of using digital technologies, Alexandra Andhov, Associate Professor, Dept. of Law, Univ. of Copenhagen

Panel debate Moderated by Svend Christensen, Head of Department of Plant and Environmental Sciences 14:10 - 15:25

## SILO

Silo Al Lounge

Al technology for Precision Agriculture Organized by Dept. of Computer Science, Aarhus University

Welcoming by facilitator Ira Assent, Professor. Department of Computer Science, Aarhus University

Business Talk Deep Learning for Large-Scale Crop Type Classification using Satellite Images,

Joachim Nyborg, Machine learning specialist, FieldSense

Business Talk Novel techniques for assessing crop water stress and soil moisture.

Rasmus Eskerod Borgstrøm, Vice president, Innovation lab, DHI

Scientific Talk Sune Darkner, Associate Professor, Department of Computer Science, University of Copenhagen

Scientific Talk Intelligent Drones for Autonomous Operations: Design and Challenges, Emad Samuel Malki Ebeid,

Associate Professor, University of Southern Denmark

**Foodtech and Agrotech** 

## TOPIC SPONSOR

novozymes.\*\*

MEET US AT STAND 230





## Healthtech, Life Science, Sport and Leisure

10:00 - 11:15

SILO Silo Al Lounge

Advanced diagnostics using AI in health

Organized by RUC

Welcoming Talk: "Introduction and overview of the field". Henning Christiansen, Professor of Computer Science, Dept. of People and Technology, Roskilde University

Scientific Talk The camera pill project, Esmaeil Nadimi, Professor, Applied AI and Data Science, University of Southern Denmark

Scientific Talk Explainable AI from a clinical perspective,

Martin G. Tolsgaard, Associate Professor & Senior Scientist, Copenhagen Academy for Medical Education and Simulation (CAMES), Rigshospitalet

Scientific Talk Registry based AI models in clinical care: long term perspectives, Ismail Gögenur, Professor of Surgery, Institute for Clinical Medicine, Copenhagen University & Center for Surgical Science Zealand University Hospital

10:00 - 11:15

Understanding health data

- Perspectives from epidemiology research

Organized by RUC

Welcoming by by Rasmus Kristoffer Pedersen

Scientific Talk Pandemic research: digging through books and bytes, Maarten van Wijhe, Assistant professor, Roskilde University

Scientific Talk Extracting historical data through Collective Intelligence, Søren Poder, Ph.d.-student, Roskilde University

Scientific Talk Was the 1889 "Russian Flu, actually a coronavirus pandemic? Anders Gorm Pedersen, Professor, Technical University of

Scientific Talk Telemedicine solutions - building our pandemic preparedness and response resilience, Thea Kølsen Fischer, Professor, Nordsjællands Hospital

Debate Preparing for future pandemics. What did we learn from Covid-19 and what lies ahead?

14:00 - 15:15

Health Data: Can data visualization save life? Organized by the CBS

Introduction: Christiane Lehrer, Associate Professor at the Department of Digitalization, Copenhagen Business School

Scientific Talk How to empower medical staff to take decisions using visualizations, Lars Rønn Olsen, Associate Professor,

Business Talk Influence of public visualizations on governmental decisions and how it could be of use, Sine Zambach, Postdoc at the Department of Digitalization, Copenhagen Business School

ss Talk Statens Serum Institut (SSI)

Panel What are the potentials and challenges of Health data? Electronic Survey with audience



**Company presentations** 

11:45 - 12:15



Stage 1 Meet Novo Nordisk at Digital Tech Summit:

Business Talk Novo Nordisk: It all starts with courage,

Ole Feddersen, Corporate Vice President, Product Supply Tech Transformation at Novo Nordisk

11:45 - 12:15



Stage 5 Meet Novozymes at Digital Tech Summit: Bringing Digital Technologies into all aspects of a Biotech Company - The Commercial Side

Business Talk Novozymes Digitalization Journey

- The Commercial side, Marc Comer, VP of Digital Transformation and Commercial Excellence, Novozymes

## Healthtech, Life Science, Sport and Leisure **TOPIC SPONSORS**

data:respons MEET US AT STAND 327

Prevas MEET US AT STAND 211



Digital Tech Summit





## **Cybersecurity, Trust and Fintech**

10:00 - 10:45

#### V2 Security stage

Sådan jager vi cyber-kriminelle Organiseret af Teknologiens Mediehus

Business Talk Sådan jager vi cyber-kriminelle,

Keld Normann, Security Consultant, Dubex

14:00 - 15:15

#### Stage 1

Cybersercurity and Industry 4.0
Organised by the University of Southern Denmark (SDU)

Welcoming Talk: Jacopo Mauro, Associate Professor, Department of Mathematics and Data Science, University of Southern Denmark, and Simon Hacks, Assistant Professor, SDU Software Engineering, University of Southern Denmark

Scientific Talk Securely implementing cryptography on embedded targets, Diego F. Aranha, Associate Professor, Aarhus University

Business Talk Cybersecurity for I4.0 and IoT with the CBCP-protocol, Jørn Guldberg, CEO and Co-founder, QuasiOS ApS

## Business Talk Basic security in IoT devices,

Per Nørgaard Christensen, Cyber Security Architect, Prevas A/S

Panel Debate Upcoming security challenges in a connected industry – How to successfully manage security in the digital transition?"



**Company presentations** 

11:45 - 12:15

## datto

#### Stage 4

Meet Datto at Digital Tech Summit: Set your Multi-function Security Engineer free and do more with less

Business Talk Set the Multi-Function Security Engineer free, Kennet Johansen, Senior Solutions Engineer, Datto

Cybersecurity, Trust and Fintech
TOPIC SPONSORS

Prevas

MEET US AT STAND 211



## **Smart Manufacturing**

## 10:00 - 11:15

#### Stage 4

5G EDGE Cloud and Mobile Robots for Industry 4.0

Organized by AAU in collaboration with DI, DTU and Togsverd Consult

Welcoming talk by facilitator

Scientific Talk 5G as a helping hand to Autonomous Mobile Robots, Preben Mogensen, professor, AAU.

Business Talk How can companies get their own 5G private solution? Brian Jørgensen, senior manager, Telenor Denmark.

Scientific Talk Scaleable Edge Computing for the Production Floor, Mikkel Baun Kjærgaard, Ass. Professor, SDU.

Business Talk Which expectations do we in Novo Nordisk have to 5G in future manufacturing, Milad Jami, Robotics research ambassador, Novo Nordisk A/S.

Business Talk 5G as enabler of real time use of digital twins and the omniverse, Rasmus Bisgaard, senior sales account manager, NVIDIA.

## **Smart Manufacturing**

## **TOPIC SPONSORS**

novozymes

MEET US AT STAND 230

Schneider Electric

MEET US AT STAND 215



MEET US AT STAND 321



**Company presentations** 

9:00 - 9:30

Stage 1 Meet Hexagon at Digital Tech Summit: Digital reality solutions empowering an autonomous, sustainable future

Business Talk
Digital reality solutions empower an autonomous, sustainable future, Adrian Park, Vice President, Presales Europe, Middle East, India and Africa, Hexagon ALI (Asset Lifecycle Intelligence)

## 11:45 - 12:15

Stage 6 Meet Schneider Electric at Digital Tech Summit:
Digital twins along the life cycle of discrete systems

Business Talk Digital twins along the life cycle of discrete systems, B. Aksel Jørgensen, CEO, Xcelgo by Schneider Electric

13:10 - 13:40

Stage 6 Meet Cellnex at Digital Tech Summit:

Bridging landscapes with reliable connectivity - Transform the world's resiliency and prepare for the next digital wave

Interview session "What pain-points can a Private Network relieve and what are the main messages?", "How DAS is the optimal solution when it comes to indoor connectivity – Closing the gap inside out", "The "As a Service model?" seen in the eyes of the current state of the world", Morten Ekebjærg, Managing Director, Cellnex Denmark & Ester Montorio, Global head of Marketing, Cellnex Telecom



**Digital Tech Summit** 





## **Democracy, Govtech and Digital Regulation**

10:00 - 11:15

SILO

#### Stage 2

Silo Al Lounge

Al in the public sector: the future of governance of, with, and by Artificial Intelligence
Organized by CBS

Introduction: "Rony Medaglia", "Professor mso at the Department of Digitalization", "Copenhagen Business School"

**Business Talk** The European perspective on AI in the public sector: perils and power of governing algorithms, Gianluca Misuraca, Founder and VP, Inspiring Futures; Executive Director, AI4GOV Master; Team Leader, InTouchAI.eu

Business Talk The use of AI by the Danish Business Authority, Marius Hartmann, Head of IT Architecture at the Danish Business Authority

Scientific Talk Strategies for responsible use of Al

in the public sector, Per Rådberg Nagbøl, Postdoc, Business IT · Information Systems and Digital Innovation, ITU

Panel What are the potentials and challenges of AI?

The four speakers above moderated by Rony Medaglia, Professor mso, CBS



## **Technological megatrends and Emerging technologies**

10:00 - 11:15

### Supersession (Main stage)

What happens when the Metaverse meets real life?

Organized by the University of Copenhagen, University of Southern Denmark in collaboration with Vision Denmark and the Ministry of Higher Education and Science.

Welcoming by Moderator Therkel Sand Therkelsen

Scientific Talk Why is The Human Component in Immersive Virtual Reality in the Metaverse relevant? Guido Makransky, Professor in Educational Psychology at the Department of Psychology, University of Copenhagen

Scientific Talk Ubiquitous Mixed Reality: Designing Mixed Reality Technology to Fit into the Fabric of our Daily Lives, Jan Gugenheimer, Assistant Professor, The Technical University of Damstadt

Scientific Talk Training applications of metaverse: possibilities and limitations, Gunver B Majgaard, PhD, Associate Professor, Game Development and Learning Technology Unit, Mærsk Mc-Kinney Møller Institute, University of Southern Denmark

Business Talk
How VR can make a positive impact in Healthcare
and Mental Health? Simon Lajboschitz, Co-Founder & CEO, Khora

10:00 - 11:15

SILO<sub>AI</sub>

Stage 16

Sonic Interactions: Voice, AI & Robots
Organized by ITU

Welcoming Talk: "What are sonic interactions in Human-Computer Interaction (HCI) and design?", Session chair, Jonas Fritsch, Associate Professor. ITU

Scientific Talk Voice as a matter of Design,

Stina Hasse Jørgensen, Assistant Professor, ITU

Scientific Talk Beyond Blips and Bleeps: Nonverbal Sound for Human-Robot Interaction, Jonas Jørgensen, Ph.D., SDU

Scientific Talk Improving Learnability in Voice User Interface, Jichen Zhu, Associate Professor, ITU

Business Talk The practicalities of leveraging voice and speech in the wild, Martin Carsten Nielsen, Co-founder and CEO, Alvenir

Debate How can we support a sustainable development of sonic interactions across academic and commercial partners in a national and international context?



Company presentation

11:45 - 12:15



IDA stage Meet ASSETS+ at Digital Tech Summit:

Digital Talents Skills of Tomorrow

Tech Talk

Blending data-driven analysis and brainstorming, Irene Spada, PhD Student, University of Pisa

14:00 - 15:15

Stage 2

GovTech - does it make sense in a Danish context? Organized by ITU

Welcoming by session chair, Søren Skaarup: "What is GovTech?"

Business Talk GovTech as an Ecosystem perspective, Anja Elfrida Hald, Project manager, GovTech Midtjylland

Business Talk GovTech as an experimental approach,
Anders Juul Rasmussen, Team leader, Danish Digitalization Agency

Scientific Talk Cooperating with start-ups and smaller companies, Claus Foss Rosenstand, Digital Hub Denmark professor, AAU

Scientific Talk GovTech - skills and capabilities, Lars Rune Christensen, Associate professor, ITU

**Debate** How can GovTech benefit the public sector, what does it require from authorities and what are the challenges?

14:00 - 15:15

### IDA stage

Who keeps you under surveillance at work? Organized by IDA

Introduction by Grit Munk, IDA

### Panel

Malene Matthison-Hansen, Chairman, IDAs Council of Employees Johan Busse, Chairman, Danish Council of Dataethics Mads Samsing, Vice-chairman, HK Jakob Sørensen, Project Manager, Algorithms, Data & Democracy 14:00 - 15:15

Stage 7

Adaptive Interfaces and Eye-tracking

Organized by Dept. of Computer Science, Aarhus University

Scientific Talk Joshua Newn, Postdoctoral Researcher, Lancaster University, UK

Scientific Talk Fiona Bríd Mulvey, Senior Researcher, DTU

Scientific Talk Teresa Hirzle, Postdoctoral Researcher, University of Copenhagen

Business Talk
Janus Askø Madsen, CEO and CO-Founder,
EyelustRead

14:00 - 15:15

Stage 3

Foresight and the future of digitalization
Organized by RUC

Business Talk The tech radar that drives digitalization in Danish municipalities, Marie Aggerstrøm Hansen, special consultant for digitalization and technology, Kommunernes Landsforening (KL).

Scientific Talk The digital prosumer, Kristian Borch, Associate professor at Aalborg University and senior scientist at Ruralis, Norway.

Scientific Talk Strategic Foresight Tool Selection, Matthew Spaniol, Assistant Professor, Roskilde University, Department of People and Technology

**Business Talk** The futures of digitalization, Klaus Æ. Mogensen, Senior Futurist, Copenhagen Institute for Futures Studies





## **Business Inside Technology**

10:00 - 11:15

SILO

Silo Al Lounge

Artificial Intelligence (AI) In Knowledge Services

Organized by RUC in collaboration with Danish Chamber of Commerce (DE) Introduction: Ada Scupola, Professor (MSO), Roskilde University

Business Talk Thinking Outside the (Black) Box,

Julia Spicina, Manager, EY Godkendt Revisionspartnerselskab

Scientific Talk Enacting professional service work in times

of digitalization and potential disruption, Frida Pemer, Associate Professor, Program Director, Stockholm School of Economics

Business Talk Organizational implications of implementing Al,

Kasper Edwards, Senior Researcher, DTU

Hansen, Attorney & partner, Lassen Ricard

Scientific Talk/business Talk Organizational implications of implementing AI, Kasper Edwards, Senior Researcher, DTU

Business Talk Implementing AI in law firms, Jørgen Beck Weiss

Panel What are the potentials and challenges of Al

for knowledge services? The five speakers above and Jon Sundbo

10:00 - 10:45

V2 Security stage

Sådan jager vi cyber-kriminelle Organiseret af Teknologiens Mediehus

Business Talk Sådan jager vi cyber-kriminelle,

Keld Normann, Security Consultant, Dubex

12:00 - 13:00

**Doing business with CERN** Organized by BigScience.dk

Welcoming talk by moderator Nikolaj Zangenberg, Innovation Coordinator, Danish Technological Institute

Business Talk Doing business with CERN, Nordine Azizi, Procurement Officer, CERN

Business Talk CERN LHC Run3 computing infrastructure

procurement, Eric Bonfillou, Server Hardware Specialist, CERN

Business Talk BigScience.dk - the gateway

to the Big Science market, Henrik Bak Jeppesen, Business Manager, Danish Technological Institute 11:45 - 12:45

14:00 - 15:15

AI in Audio Applications

Organized by Danish Sound Cluster

Independent consultant, Chamaj Consult

(World's first Al supported headset),

is the Audio Research group at Jabra

subsidiary of Oticon

Business Talk How AI improves speech recognition

Torben Christiansen, Director of Technology at EPOS

Scientific Talk Data driven AI based algorithm

Overview: "A visionary forecast of university supported AI in research

and education to strengthen Danish Audio industry", Birger Schneider,

for speech enhancement, Clément Laroche, senior research scientist,

Scientific Talk Present and future applications of AI in hearing aids

Lars Bramsløw, Principal Scientist, Eriksholm Research Center,

Stage 15

Stage 10

Al use cases - from code-fun to real world challenges Organized by Ambolt Al

Business Talk Andreas Berre Eriksen, Founder, Ambolt Al

**Company presentations** 

9:00 - 9:30

MEXAGON

Stage 1 Meet Hexagon at Digital Tech Summit: Digital reality solutions empowering an autonomous, sustainable future

11:45 - 12:15

Meet Novo Nordisk at Digital Tech Summit: It all starts with courage

11:45 - 12:15

Stage 15 Meet The Alexandra Institute at Digital Tech Summit: Working between applied research and commercial clients

 $\Lambda$ LEX $\Lambda$ NDR $\Lambda$ INSTITUTTET

11:45 - 12:15

novozymes

Stage 5 Meet Novozymes at Digital Tech Summit: Bringing Digital Technologies into all aspects of a Biotech Company - The Commercial Side

11:45 - 12:15

datto

Stage 4 Meet Datto at Digital Tech Summit: Set your Multi-function Security Engineer free and do more with less

11:45 - 12:15

SILO

Silo Al Lounge

IDA stage Meet ASSETS+ at Digital Tech Summit: Digital Talents Skills of Tomorrow

11:45 - 12:15

Meet Schneider Electric at Digital Tech Summit: Digital twins along the life cycle of discrete systems

Stage 6 Meet Cellnex at Digital Tech Summit:

Schneider

13:10 - 13:40

cellnex

Bridging landscapes with reliable connectivity - Transform the world's resiliency and prepare for the next digital wave

14:00 - 15:15

The data-driven company

Organized by Confederation of Danish Industry/DI Digital

Business Talk A new data economy is unfolding: What are the business opportunities and how can businesses seize them, Rikke Hougaard Zeberg, Director, DI Digital.

Business Talk Turning mobile network data into value, Claus Jelle, Sales and Business Development Manager, Division X, Data Insights, Telia Denmark.

Scientific Talk Digitalisation and data-driven innovation - where to start and what to expect - experiences from a university perspective, Line Clemmensen, Associate Professor, DTU Compute.

Business Talk How Metaverse tech and insights will generate new opportunities, Michael Harboe, Strategic Advisor, CEO, Virsabi.

Business Talk How do businesses become more data-driven? Here are the lessons learned and the do's and don't's, Daniel Nørgaard, Partner, Immeo.

can get the D-seal and convey digital trust to their customers and consumers and use the D-seal in their supplier relations, Mikael Jensen, Director at the D-seal.

**Business Talk** Learn how digitally accountable companies

**Debate** From the perception of the speakers: "What are the barriers and what are the initiatives needed to promote the digital transition?"

14:00 - 15:15

Cyber security startup stories: How to land customers

and investors in an ultra-sensitive market

Organized by Cyber Hub x DigitalLead

Welcoming talk by facilitator Andreas Greve,

Business Talk 1 How can emerging tech companies acquire the first (corporate/institutional) sale? Learnings from an EY Entrepreneur of the Year 2022 nominated tech scale-up,

Business Talk 2 How to get your first large investment as a Danish cyber-startup - and what happens to your company afterwards,

Panel debate What can we learn from the journeys of UniqKey and Muninn? What did they do right, what did they mess up?

in collaboration with UniqKey & Muninn

Business Developer, DigitalLead

Magnus Cohn, CCO, Uniqkey

Andreas F. Wehowsky, Founder & CEO, Muninn

What do they need to do to further scale and succeed?





## **Digital Talents - Skills of tomorrow**

## 9:00 - 9:45

### TALENT stage

Innovation and technology in tourism

how to challenge a billion dollar industry!

Join us for a tour-de-force of inspiration. In only 45 min you will gain insights into top trends and innovation within the tourism industry.

## HACKATHON and 10.000 DKR in Prize money

Enter the hackathon for a chance to feel the energy and magic in a fast-paced hackathon designed specifically to this day. Come and challenge an industry that has an annual turnover of +139 billions, and is the 4. biggest export in Denmark

## 10:00 - 11:15

## TALENT stage

### The need for digital talent

- how do we close the gap?

Organized by Confederation of Danish Industry/DI Digital

Welcoming by Rikke Hougaard Zeberg, Director, DI Digita

## Scientific Talk Main findings in survey on the need

Scientific Talk How do universities contribute to solve the talent gap? Per B. Brockhoff, Rector, IT University of Copenhagen (ITU).

Business Talk How do tech companies navigate through the talent gap? Henrik Ernlund Pedersen, Country Manager, SAS Institute.

Political Talk What are the regulatory solutions

to the talent gap? Katarina Ammitzbøll, Political Spokesman in IT, The Conservative People's Party.

Debate From the perception of the speakers:
What initiatives must be put into action to close the talent gap? And who needs to take action?

## 10:00 - 11:15

## Stage 6

## The future of hybrid work

Organized by: Dept. of Computer Science, Aarhus University and DIREC

Introduction: Eve Hoggan, Associate Professor, Department of Computer Science, Aarhus University

Business Talk Digital and Remote Teaching, Claus Riekehr Møller, CEO, Cadpeople

## Scientific Talk Blended Realities for Flexible Hybrid

Collaboration, Jens-Emil Grønbæk, postdoctoral researcher,

Business Talk Rethinking the room experience,

Scientific Talk An Introduction to the ReWork: Futures of Work Project, Nina Boulus-Rødje, Associate Professor, Roskilde University

Panel What is the Future of Hybrid Work?

## 10:00 - 11:15

How do we create the future IT industry from a diversity perspective?

Organized by University of Copenhagen

Welcoming by moderator Jakob Grue Simonsen, Head of Department of Computer Science, University of Copenhagen

## Scientific Talk Diversity in Computer Science

Design and Artefacts for Equity and Inclusion,
 Pernille Bjørn, Professor, Deputy Head of Department for Research,
 Department of Computer Science, University of Copenhagen

Scientific Talk Value Sensitive Design in Tech, Dylan Cawthorne, Associated Professor, Maersk Mc-Kinney Moller Institute, SDU

Business Talk Founder Chandre Torpet, Inclusive Matters

## 12:00 - 12:45

### TALENT stage

## Award ceremony:

**Best Computer Science Master Thesis of 2021** 

Organized by Hub for Innovation in Tourism

supported by the Computer Science Departments in Denmark. The prize of 25.000 DKK is funded by DI Digital and IDA IT.

## 13:30 - 14:30

### TALENT stage

Fintech Talent - how do we meet the future demand for **Talent in Danish Fintech?** 

Organized by Copenhagen Fintech

## Intro: The boom in Danish Fintechby,

Panel debate on meeting the future demand for talent in Danish Fintech

Speakers and companies will be announced in the digital program

## **PARTNERS**



















## Tech Entrepreneurship - Startup Nation Denmark

## 8:00 - 8:45

STARTUP Main stage **Morning Gymnastics** 

## 9:00 - 9:45

How to fund a unicorn? Business talk Dennis Kayser, CEO & Co-founder, Forecast

## 9:30 - 10:30

**Unbiased: Why female founders** land only 1.5% of the venture funding - and how to fix that

Organized by We promote women and Fonden for Entreprenørskab

Mikkel Næsager, Workshop Mikkel Næsage Founder, We Promote Women

## 10:00 - 10:20

## **STARTUP SQUARE stage**

## **KU SCIENCE Innovation & Entrepre**neurship Award for students

Organized by University of Copenhagen

Award Katrine Krogh Andersen, Dean of the Faculty of Science, University of Copenhagen

## 10:00 - 11:00

## STARTUP Main stage

## Rising Fintech Stars

11:00 - 12:00

## STARTUP SQUARE stage

## What's needed to build a successful Corporate - Startup collaboration?

Organized by DHI's Innovation Lab

Debate Rasmus Eskerod Borgstrøm, ation Lab, DHI; Freja Ludvigsen, Author & Founder, Partnerskaberen; Chengzi Chew, Business Innovation Manager, DHI; Peter Rasch, CEO, DRYP A/S; el Bjørnlund, Emerging Tech Fund,

## 11:10 - 12:00

### STARTUP IGLOO stage

Pro's and Con's of Building a Fintech Organized by Copenhagen Fintech

## 11:15 - 12:00

## STARTUP Main stage

From Platform entrepreneur to green tech investor

Business talk Kasper Hulthin, Entrepreneur & Investor, Fute Five

## 12:00 - 12:45

### STARTUP Main stage

## Speed Dating and tunes

Organized by Venture Cup Denmark

## 13:00 - 13:45

## STARTUP Main stage

## Unbiased pitches- See the fix for biased Q&A in action!

Organized by We Promote Women x Fonden for Entreprenørskab Christian Vintergaard, CEO,

Fonden for Entreprenørskab Mikkel Brun Næsager, Founder,

## 13:00 - 14:15

We Promote Women

## STARTUP SQUARE stage

**EU Tech Funding: Crisis or Resilience?** 

Organized by Innovayt

Business talk Kenneth Glarbo, CEO, Innovayt A/S; Anders Kjær, DeepTech Fund; Director at PreSeed Ventures; Oliver Hvidt, CEO. Norlase A/S

Teknologipagten

FONDEN FOR ENTREPRENØRSKAB

## 14:00 - 14:45

### STARTUP Main stage

**Entrepreneurship Jeopardy** Organized by Open Entrepreneurship

Marius Sylvestersen, Innovationscenterchef, University of Copenhagen; Jeppe Dørup, Head of Innovation, Aarhus University; Jakob Svagin, Head of Startups & Partner-ships, Technical University of Denmark

## 14:00 - 15:30

## Validating your business idea Organized by KRING Venture Studio

Workshop Luna Gyalokay, Senior venture builder, KRING; Johan Duus, Growth Hacker, KRING; Christoph Brandin, Venture building partner, KRING

## 15:00 - 15:45

### STARTUP Main stage

### Beyond Gender: Investing in and supporting diversity

Mikkel Brun Næsager, Founder, We Promote Women; Ella Harris, CEO & Co-founder, Uvisa Health; Julie Strange, CEO, Master Danmark

## 16:00 - 17:00

## STARTUP Main stage

## **Pitches: University Startups**

Organized by Venture Cup, Open Entrepreneurship and DIREC

## 17:00 - 17:15

Networking and tunes by Jacob Lundberg

## **PARTNERS**



VENTURE CUP











V/EKSTFONDEN

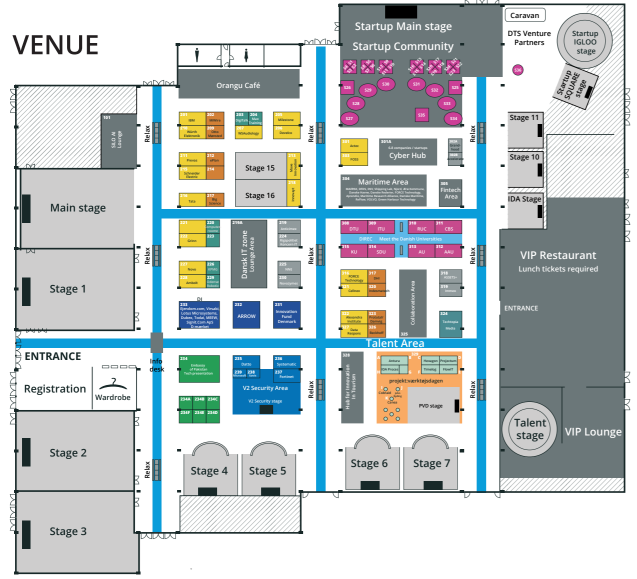






/nnovationsfonden





## Orangu Café

VIP Restaurant (lunch ticket required)

Silo Al Lounge Dansk IT Zone – Lounge Area DTS Venture Partners - Lounge VIP Lounge (VIP Restaurant – lunch ticket required)

The Maritime Area Cyber Hub Area Fintech Area DIREC - University Area, V2 Security Area Hub for Innovation in Tourism DI Area projekt:værktøjsdagen Area DTS Venture Partners

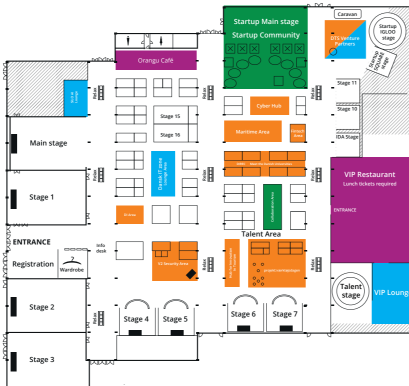
DTS Collaboration Zone: Community Powered Collaboration by Thirdroom

Speed Dating and tunes by Jacob Lundberg

Student-startup match making by Venture Cup

DTS Conference App:

Search for collaboration partners and connect



## **ORGANIZERS**













Digital





## **MAIN SPONSORS**



## **PARTNERS**



## **VENTURE PARTNERS**



## **EXHIBITORS**



## **MEDIA PARTNERS**











## Meet the Digital Tech Summit team



## Digital Tech Summit Steering Commitee

Jan Madsen (chairman), Institutleder og Professor, DTU Compute Jakob Grue Simonsen, Institutleder og Professor, KU Helle Zinner Henriksen, Institutleder og Professor, CBS Jens Christian Godskesen, Pro-rektor, ITU Kaj Grønbæk, professor, Institutleder, AU Kasper Hallenborg, Institutleder, SDU Sine Nørholm Just, Professor, RUC Kim Guldstrand Larsen, Professor, AAU Claus Klint, Director Internet of Things, IBM Denmark Rune Domsten, Co-Founder, Indesmatech Charlotte Holm Billund, Chefkonsulent, IT Branchen Lia Leffland, Direktør, ATV Henriette Rimmer Caspersen, Netværkskoordinator, IDA Carolina Benjaminsen, CEO, DigitalLead Thomas Riisgaard Hansen, CEO, DIREC Christina Blaagaard, CEO, Teknologiens Mediehus

## Digital Tech Summit Working Group

Mark Riis, Head of Innovation, DTU, and Conference Director for Digital Tech Summit

Gitte Storm Hougaard Jørgensen, Projektleder, Startup Community, DTU Emilie Mørch Groth, Konsulent, DTU

Per Bach, Konsulent, DTU

Mathilde Sjølander Andresen, Konsulent, DTU

Rose Marie Henrichsen, Crew Coordinator Digital Tech Summit, DTU

Nanna Thit Hemmingsen, Project Manager, DTU

Ane Holck, Innovationskonsulent, DTU

Anders Pall Skött, Chef for Erhverv og Innovation, KU

Inge Hviid Jensen, Erhvervskonsulent, KU

Mia Cudrio Thomsen, Senior Advisor, CBS

Nikolaj Oppermann, Network, Innovation & Collaboration Manager, ITU

Søren Poulsen, Senior Consultant, AU

Julie Thygesen Rydahl, Netværks- og eventkoordinator, SDU

Rune Egedal Westergaard, Senior Business Unit Manager, RUC

Jens Erik Pedersen, Erhvervsambassadør, AAU

Charlotte Holm Billund, Chefkonsulent, IT-Branchen

Trine R. Bjerregaard, Ansv. Chefredaktør, Teknologiens Mediehus

Cecilie Bjørk Thomsen, Konsulent, DI Digital

Hans Ravnkjær Larsen, Chef for Events og forening, Dansk IT

Malene Hjulmand Bundgaard, Project Manager, DIREC

Morten Ugelvig Andersen, CEO, Venture Cup Rasmus Stig Beck Jensen,

Business Unit Manager, Open Entrepreneurship, DTU

Layout: Bjarne Erick Photo: Mikal Schlosser|MediaK

## **MAIN SPONSORS**

Christian Vintergaard, Direktør, Teknologipagten

og Fonden for Entreprenørskab

























