

Conference on ICT and Robotics for a Sustainable Agriculture

24 November 2017 @ The National Museum of Denmark, Copenhagen

09:30 Welcome

by NIELS GØTKE, Coordinator of ICT-AGRI and Ministry of Higher Education and Science, Denmark.

09:45 Digitisation in the Agri-Food System: Opportunities and Challenges

Presentations will alternate between two stages in the same room.

Stage 1

Innovation by digitization

by MORTEN ANDERSEN LINNET, Danish Council for Agriculture and Food, Denmark.

Stage 2

What is needed to unlock the potentials of ICT in Agriculture?

by MANUEL PÉREZ RUIZ, Agrosap, Spain.

Stage 1

Precision agriculture and the future of farming in Europe

by OLIVIER BECU, European Space Agency, Netherlands.

Stage 2

What is needed to unlock the potentials of ICT in Agriculture?

by MATIJA ZULJ, CEO & Founder at Agrivi, UK.

Stage 1

Digital challenges and opportunities for the food sector

by KLAUS BEETZ, EIT Food and Siemens, Germany.

Stage 2

What is needed to unlock the potentials of ICT in Agriculture?

by NIKOS MARIANOS, Head of European Projects Department at Neupublic, Greece.

Stage 1

The role of data in the digitisation of agriculture

by BEN SCHAAP, GODAN secretariat, Netherlands.

Stage 2

What is needed to unlock the potentials of ICT in Agriculture?

by DIDZIS DEJUS, Robotic Solutions, Latvia.

Stage 1

Visions of Future Digital Farming

by PETER PICKEL, Manufature EIP and Manager External Relations & Deputy Director ETIC at John Deere, Germany.

Stage 2

What is needed to unlock the potentials of ICT in Agriculture?

by FILIP LUNDIN, Macklean, Sweden

12:00 Lunch

Walking lunch with ICT-AGRI project posters

The focus of the conference is on digitisation in the agri-food system: Opportunities and challenges, European collaboration, and ICT-AGRI contributions of 8 years, with presentations from research, industry, SMEs, and national and European administrations. The ICT-AGRI consortium hopes with this conference to inspire to a widened collaboration in Europe and worldwide.



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13:00 Digitisation in the Agri-Food System: European Collaboration

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Stage 1

Research and innovation for digitisation in agriculture

by HANS-JÖRG LUTZEYER, DG Research and Innovation, Belgium.

Stage 2

PAMCoBA - Cost-Benefits of digitisation

by SØREN MARCUS PEDERSEN, Denmark.

Stage 1

Mobilising farmers for digitisation in agriculture

by WILLEMINE BRINKMAN, EIP-AGRI Service Point, Netherlands.

Stage 2

FI-ORAMA - Smart fruticulture

by CORNELIA WELTZIEN, Germany.

Stage 1

Technologies for digitisation in agriculture

by JOEL BACQUET, DG Connect, Belgium.

Stage 2

FarmFUSE - Multi-sensor information

by ABDUL MOUAZEN, Belgium.

Stage 1

Technologies for digitisation in agriculture

by ANA CUADRADO GALVAN, DG Agriculture and Rural Development, Belgium.

14:30 Why spend national money in trans-national partnerships?

by Hilal Ar, Ministry of Food, Agriculture and Livestock, Turkey.

Raymond Kelly, Teagasc, Ireland.

Nathalie Chavrier, Corporación Tecnológica de Andalucía, Spain.

Tore Duvold, Innovation Fund Denmark, Denmark.

15:00 Coffee break

15:30 Digitisation in the Agri-Food System: ICT-AGRI ERA-NET

History and prospects

by NIELS GØTKE, Coordinator of ICT-AGRI and Ministry of Higher Education and Science, Denmark.

Calls for European projects

by RAYMOND KELLY, Teagasc, Ireland.

Engagement in the community

by JÜRGEN VANGEYTE, Institute for Agriculture and Fisheries Research, Belgium.

Strategic Research and Innovation Agenda

by ASTRID WILLENER, Federal Office for Agriculture, Switzerland.

16:00 Discussion

16:30

End of Conference

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In collaboration with

Nordisk komité for
jordbrugs- og matforskning