

DESRIST 2024

WORKSHOP | June 3 | Location: C120

“Designing AI for and with Society – How Research and Industry Collaborate for a Resilient Future”

Industry and universities are diving into a groundbreaking co-creation journey, focusing on the transformative power of AI and a sustainable future. Together we need to explore how knowledge and experiences of new AI technologies for a resilient society can be harnessed. This workshop brings researchers, practitioners, and industry experts to explore the opportunities and challenges in leveraging collaboration between industry and academia. How can industry and academia, collaboratively, learn and discuss an ever-increasing AI- and technology-intensive society? What are the key issues for co-designing for societal benefit and responsible deployment of AI technologies?

PROGRAM

09.00-09.10

Welcome

“What can industry and academia do for design and collaborative research?”

*Chairs: Prof Ulrika Lundh Snis,
Dr Monika Hattinger*

09.10-09.30

Industry speaker:

“Lived experiences from the shopfloor about future industry needs of AI”

Dr Jon Eklöf, GKN Aerospace

09.30-09.45

Introduction to group discussions:
vignette on “Challenges associated
with industry-academia Collaboration”

Moderator: Prof Brian Donnellan

09.45-09.55

Coffee break

09.55-10.45

Group discussions:

“Challenges associated with
industry-academia Collaboration”

Moderator: Prof Brian Donnell

*Break-out groups (academics &
practitioners mixed)*

10.45-11.00

Reports from group discussions

All

11.00-11.50

Panel discussions:

“Experiences and expectations on
industry-academia collaboration”

Moderator: Prof Matthew Mullarkey

Panelists 5 participants

11.50-12.00

Summary of the discussions

Thank you all!

Chairs: Prof Ulrika Lundh Snis,

Dr Monika Hattinger

CONTACTS

The workshop is free and no registration is needed.

For more information contact

monika.hattinger@hv.se or ulrika.snis@hv.se