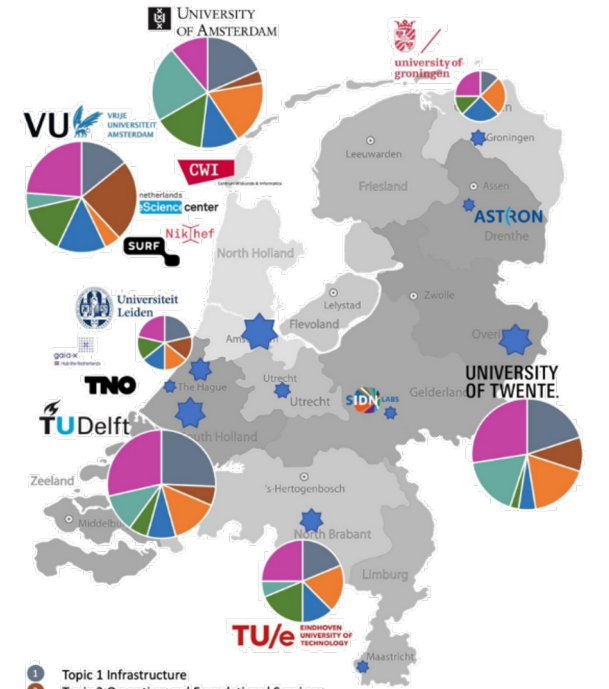
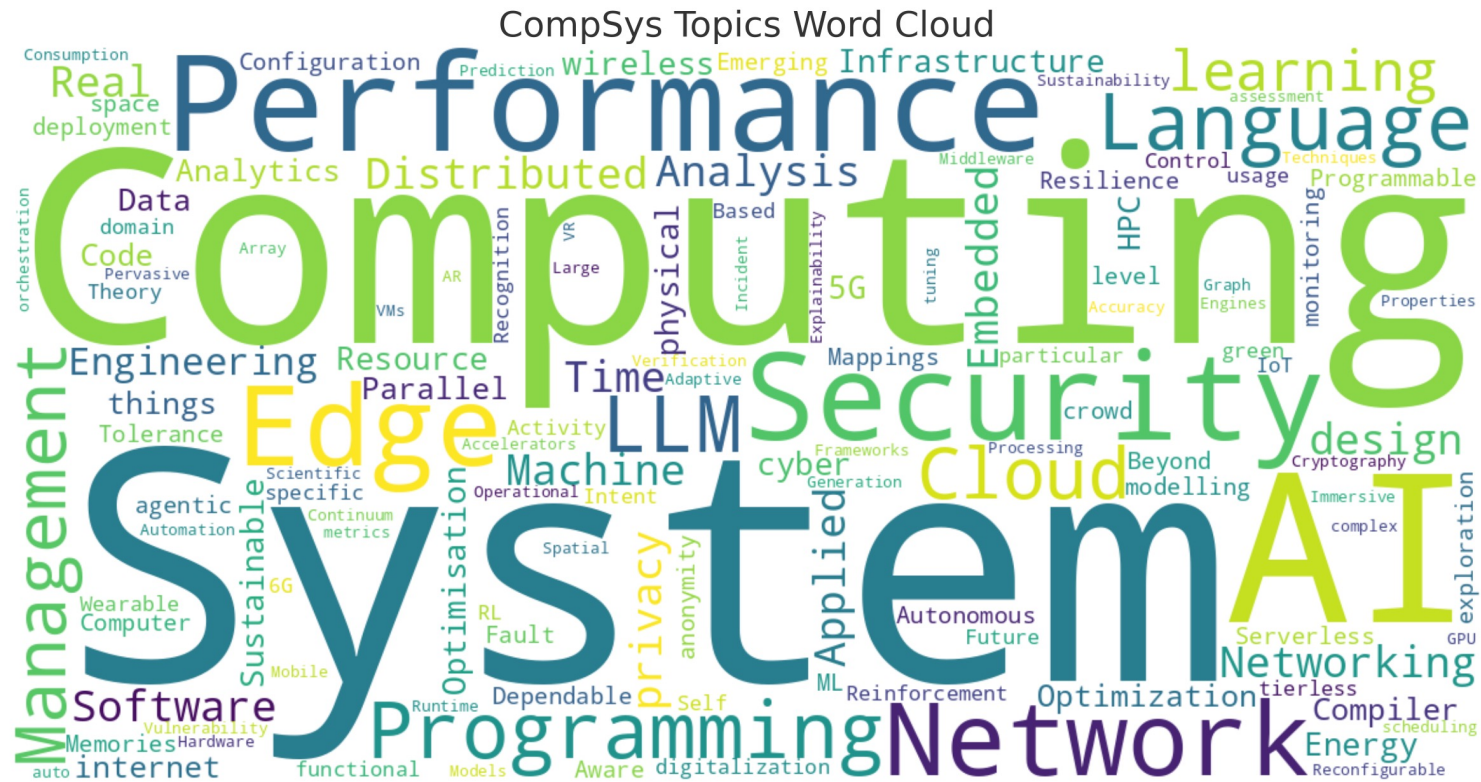
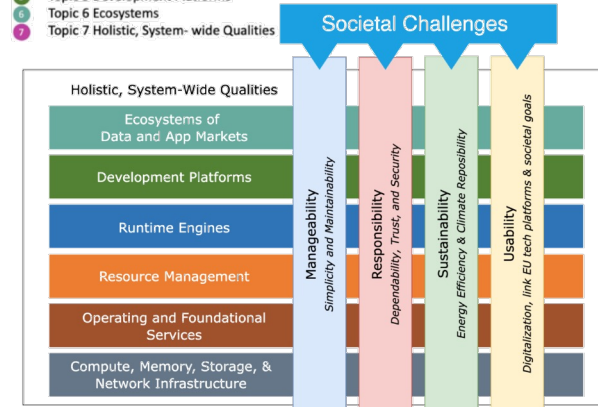


Who is Who?



- 1 Topic 1 Infrastructure
- 2 Topic 2 Operating and Foundational Services
- 3 Topic 3 Resource Management
- 4 Topic 4 Runtime Engines
- 5 Topic 5 Development Platforms
- 6 Topic 6 Ecosystems
- 7 Topic 7 Holistic, System- wide Qualities



<https://www.compsys.science/people/>

Who is Who?

Name, position, affiliation,
research interests (2min)

Mitra
Nasri



Real-time sys.,
Performance, Safety,
TU/e

Daniele
Bonetta



VMs, Prog. lang.,
Performance, **VU**

Sven-Bodo
Scholz



HPC, Parallel code
gen., Prog. Lang.,
Compilers, **RU**

Elena
Lazovik



Adaptive dist. sys.,
TNO

Sabari N.
Anbalagan



CPS, Agentic AI,
Wireless, **UT**

Disclaimer: we had to shorten the research interest list to fit in the poster.

Who is Who?

Name, position, affiliation,
research interests (2min)

**Xiaoyu
Chu**



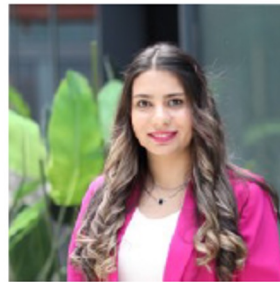
Perf. eng., LLMs,
VU

**Chenglun
Jin**



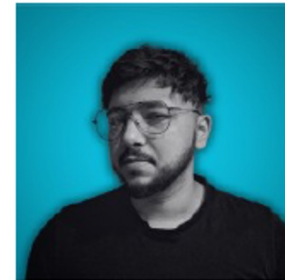
Security, **CWI**

**Fatemeh
Marzani**



Privacy & security,
UT

**Bogdan
Andrei**



LLMs: accuracy,
explainability,
sustain., **UvA**

**Tiziano
De Matteis**



HPC, Reconf.
comp., GPU,
Sustainability, **VU**

Disclaimer: we had to shorten the research interest list to fit in the poster.

Who is Who?

Name, position, affiliation,
research interests (2min)

Paola
Grosso



Networking, **UvA**

Fernando
Kuipers



Networking,
TU-Delft

Andy
Pimentel



Embd. systems,
Sys. modelling,
DSE, EdgeAI,
UvA

Ana-Lucia
Varbanescu



Perf. modeling and
eng., **UT+UvA**

Matthijs
Jansen



Edge/Cloud, ML,
VU

Disclaimer: we had to shorten the research interest list to fit in the poster.

Who is Who?

Name, position, affiliation, research interests (2min)



What to be part of CompSys?

Fill this form: <https://forms.office.com/e/gXC5JK6em0>

Who is Who at CompSys 2025

Paola Grosso Networking, UvA	Alexandru Iosup Machine comp. sys., Edge/Cloud, VU	Mitra Nasri Real-time sys., Performance, Safety, TU/e	Andy Pimentel Distributed systems, Type modelling, DSS, Bloop4, UvA	Remco Veltkamp AI, UU	Mengyuan Zhang Security, VU	Duncan Bart Prof. eng., Graph processing, UT	Ana-Lucia Varbanescu Prof. modelling and mg., UT, UvA
Fernando Kuipers Networking, TU-Delft	Aaron Ding Edge AI, Dis. sys., Scalable sys., TU-Delft	Kuan-Hsun Chen Dependability, ML, Security sys., Real-time sys., UT	Danlele Bonetta VLSI, FPG, Syst. Performance, VU	Bogdan Andrei LLMs, security, explainability, reason., UvA	Fatemeh Marzanli Privacy & security, UT	Chenglu Jin Security, CWI	Alessio Sciocco Soc. Comp., eScience Center
Qing Wang VLSI, light arch., AI, Embedded AI, TU-Delft	Özlem Durmaz Incel Edge AI, IoT, Wearable comp., ML, UT	Gooffrey Nellissen Real-time sys., Orchestration, TU/e	Mart Lubbers Rust, programming, DSS, IoT, RU	Guohao Lan Personal comp., security & privacy, TU-Delft	Savio Sciancalepore IoT Security, TU/e	Kristian Rietveld Prof. analysis, Complex, Dis. comp., LU	Thomas Koopman Soc. comp., RU
Suzan Bayhan Networking, Sustainability, UT	Matthijs Jansen Edge/Cloud, ML, VU	Elena Lazovik Adaptive dis. sys., TNO	Sven-Bodo Scholz HPC, Parallel code gen., Prog. lang., Complex, RU				
Marlos Avgeris AI, Cloud theory, SCADA, UvA	Sacheendra Talluri Cloud, IoT, services, VU	Tiziano De Mattels HPC, Event, comp., CPQ, Sustainability, VU	Bernard van Gastel Sustainability, RU				
Sabari N. Anbalagan CPS, Agents AI, Wires, UT	Xiaoyu Chu Prof. eng., LLMs, VU	Nathan Keyaerts Cloud, UU	Jordy Aldering Sustainability, RU				