Welcome to The Digital Manufacturing Cluster session:

"AI and Data-Driven Solutions for Predictive Maintenance, Quality Monitoring, and Energy Management"

Time	Session leaders Gunilla Sivard, KTH and Per Gullander, RISE
10.50	Al solutions for predictive maintenance: Demonstrations from real world use cases Ebru Turanoğlu Bekar, Chalmers
11.20	Data augmentation with machine learning models in hard turning Yaoxuan Zhu, IPU, KTH
11.50	Interoperable and scalable energy management system to smart up buildings. Alice Hallén, Virtual Manufacturing



The Digital Manufacturing Cluster

Four RESEARCH AREAS: Development and management over the life cycle

The cluster focus the development and management over the life cycle of

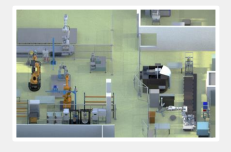
manufacturing systems with extensive use of

digital technologies and related methods and processes.

The Digital Manufacturing Cluster is one of eight Manufacturing R&D clusters.



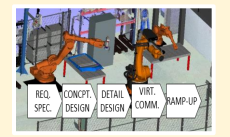
Capability of virtual tools



Manufacturing data, use and analysis

Additional metric NATING A second secon

Work process and methods for the development of production



Design of Automated system



The cluster...

Defines

- Strategy
- Technology and competence needs
- Roadmap of research projects

Provides Information

- Surveys
- research projects
- Educations
- programs and calls

Supports

- Networking
- initiation and building project applications and consortium

Arranges:

- Seminars
- Workshops
- Pulse meetings

The Digital Manufacturing Cluster: Members



- Scania
- AB Volvo
- Volvo Cars (CLUSTER CHAIR)
- FKG Fordonskomponentgruppen
- GKN Aerospace *
- 3M *
- Väderstadsverken *

- Siemens Digital Industries Software *
- Ideal Grp *
- Unibap *
- Utvyakta *

.

- Virtual Manufacturing *
 - Good Solutions *
- Eye At production *

* New members since Jan 2021

- KTH Royal Inst of Techn
- Chalmers Univ of Techn
- Univ of Skövde
- Univ West
- Uppsala University
- Jönköping University *
- Linnéuniversitetet *
- Linköping University *

- RISE (CLUSTER COORDINATOR)
- Innovatum
- EIT Manufacturing *
- Swerim *

If interested in the cluster, please contact <u>Per.Gullander@ri.se</u> or <u>Magnus.Widfeldt@ri.se</u>

Cluster and Research Area leaders of the DM cluster

Industrial chairperson





Alf Andersson Volvo Cars

Wim de Spiegeleer Volvo Cars

DM cluster have appointed research area leaders



ктн

Capability of virtual tools

Work process and methods for the development of production



Linnaeu Univ

Coordinators



RISE



RISE



Manufacturing **R&D** Clusters



Darya Botkina KTH



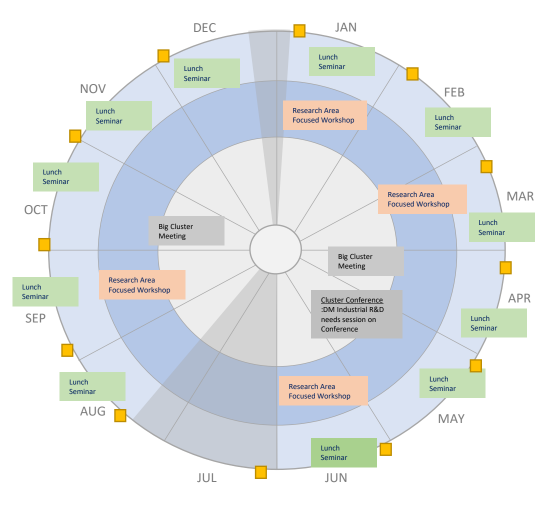
Design of Automated system



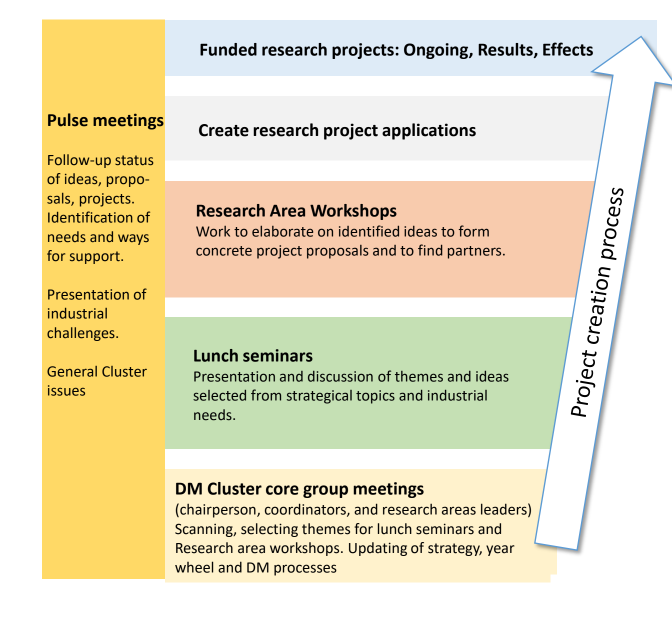
Torbjörn Danielsson Virtual Manufacturing

Digital Manufacturing Cluster

YEAR WHEEL CALENDAR:



Cluster Conference DM Industrial R&D session **Big Cluster Meeting** Meeting for all Clusters' chairpersons and coordinators **ACTIVITIES:**



The DM Cluster's four research areas general challenges are:

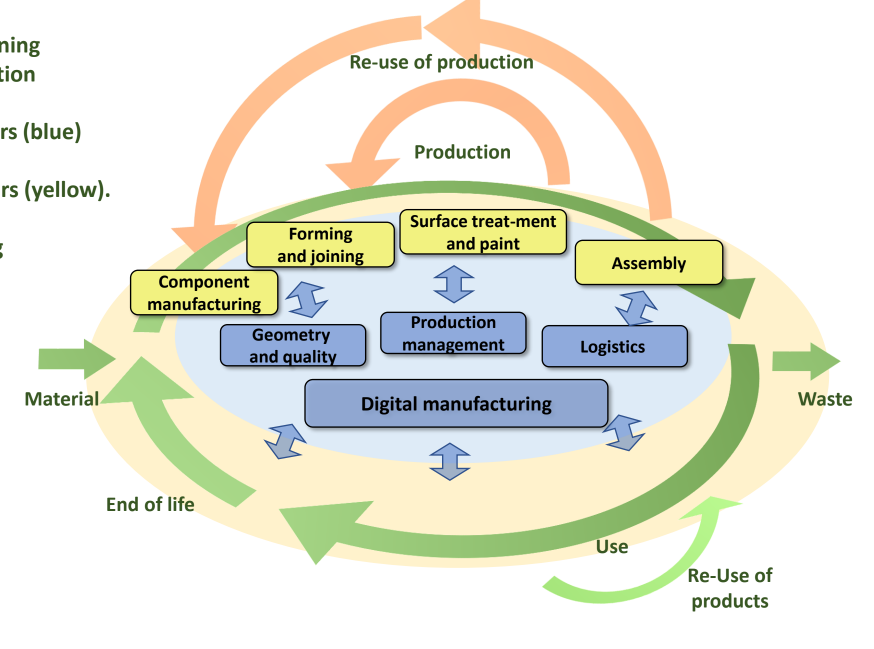
- Sustainability
- Education and training
- Digital transformation

The supporting clusters (blue) provide solutions to process related clusters (yellow).

Digital Manufacturing provides solutions to all clusters

THE SWEDISH

Manufacturing R&D Clusters



Welcome tomorrow on May 10th to The Digital Manufacturing Cluster session:

"AI and Data-Driven Solutions for Predictive Maintenance, Quality Monitoring, and Energy Management"

Time	Session leaders Gunilla Sivard, KTH and Per Gullander, RISE
10.50	Al solutions for predictive maintenance: Demonstrations from real world use cases Ebru Turanoğlu Bekar, Chalmers
11.20	Data augmentation with machine learning models in hard turning Yaoxuan Zhu, IPU, KTH
11.50	Interoperable and scalable energy management system to smart up buildings. Alice Hallén, Virtual Manufacturing



Welcome to The Digital Manufacturing Cluster Session "Digitalization tools, 3D Printing, Logistics and Coating"

Time	Session leaders Alf Andersson, Volvo Cars; Magnus Widfeldt, RISE
13.20	Circularity - Finding tools to make it work <i>Adam Edström, RISE</i> Intro: Business criteria for selection of 3D-printed components
	Markus Eriksson, RISE
13.50	Digital manufacturing - several cases in production logistics Yongkuk Jeong and Erik Flores-García, KTH
14.20	Virtual PaintShop - Simulation of Electrocoating Fredrik Edelvik, Fraunhofer-Chalmers Centre



Welcome to The Digital Manufacturing Cluster Session "Digitalization tools, 3D Printing, Logistics and Coating"

Time	Session leaders Alf Andersson, Volvo Cars; Magnus Widfeldt, RISE
13.20	Circularity - Finding tools to make it work <i>Adam Edström, RISE</i> Intro: Business criteria for selection of 3D-printed components
	Markus Eriksson, RISE
13.50	Digital manufacturing - several cases in production logistics Yongkuk Jeong and Erik Flores-García, KTH
14.20	Virtual PaintShop - Simulation of Electrocoating Fredrik Edelvik, Fraunhofer-Chalmers Centre

