

Welcome to The Digital Manufacturing Cluster session:

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

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





# The Digital Manufacturing Cluster: Members



## MANUFACTURING COMPANIES

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

## SOLUTION PROVIDERS/ CONSULTANTS

- Siemens Digital Industries Software \*
- Ideal Grp \*
- Unibap \*
- Utvyakta \*
- Virtual Manufacturing \*
- Good Solutions \*
- Eye At production \*

## UNIVERSITY

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

## INSTITUTE/OTHER

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

If interested in the cluster, please contact  
[Per.Gullander@ri.se](mailto:Per.Gullander@ri.se) or  
[Magnus.Widfeldt@ri.se](mailto:Magnus.Widfeldt@ri.se)

\* New members since Jan 2021

# Cluster and Research Area leaders of the DM cluster

## Industrial chairperson

## support



## DM cluster have appointed research area leaders



**Capability of virtual tools**

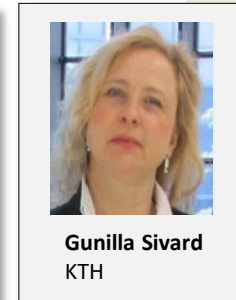
**Work process and methods for the development of production**



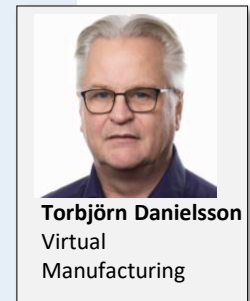
## Coordinators



**Manufacturing data, use and analysis**

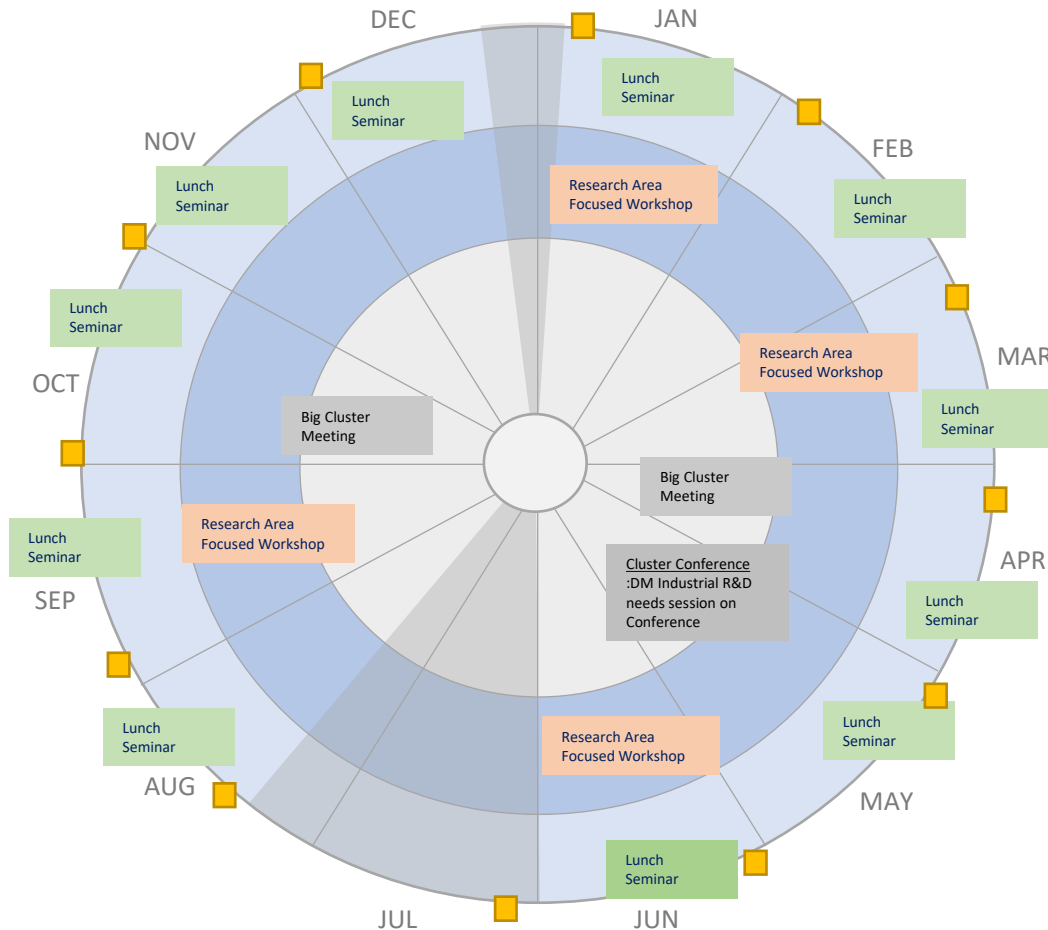


**Design of Automated system**



# Digital Manufacturing Cluster

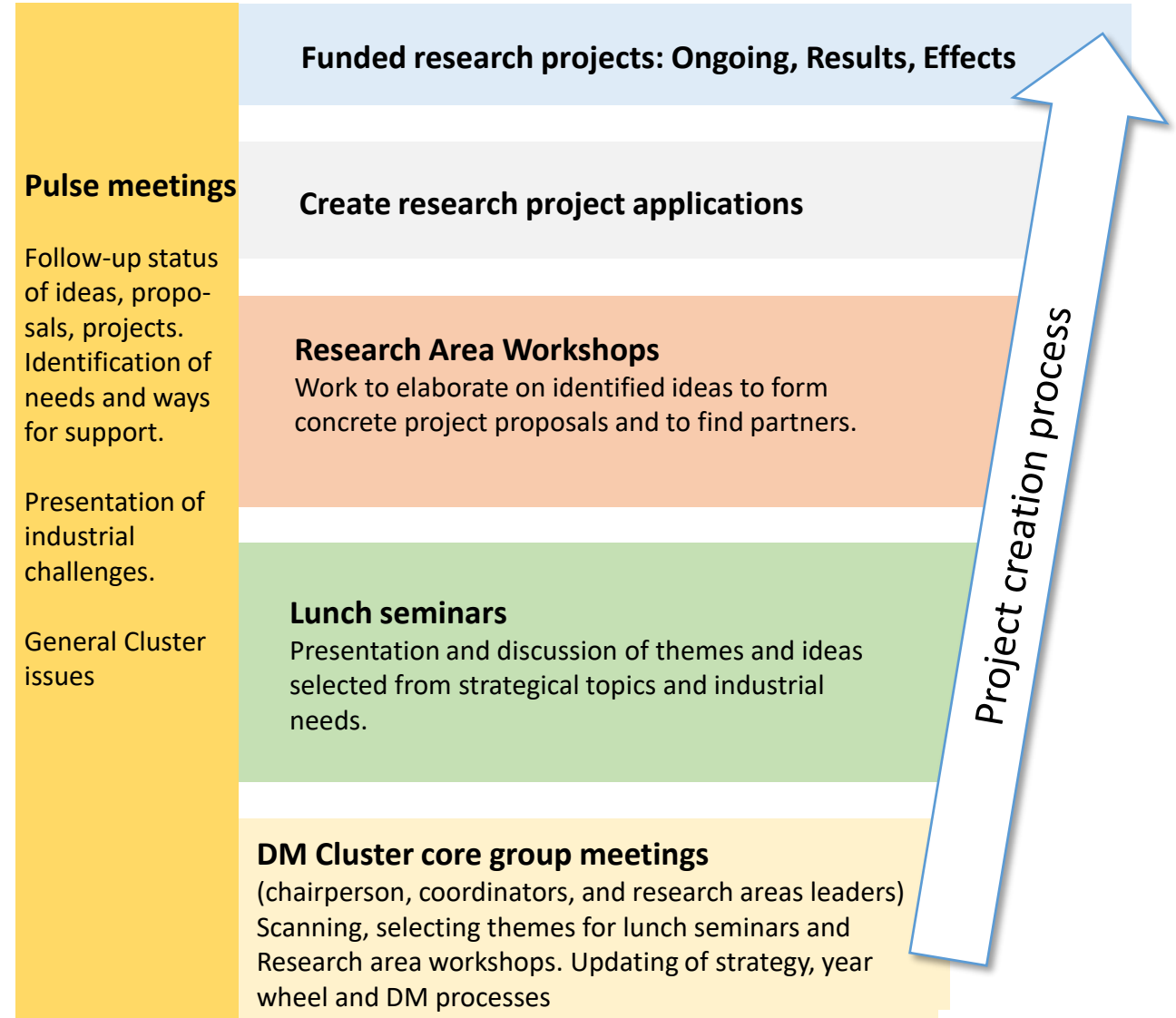
## YEAR WHEEL CALENDAR:



**Cluster Conference**  
DM Industrial R&D session

**Big Cluster Meeting**  
Meeting for all Clusters' chairpersons and coordinators

## ACTIVITIES:

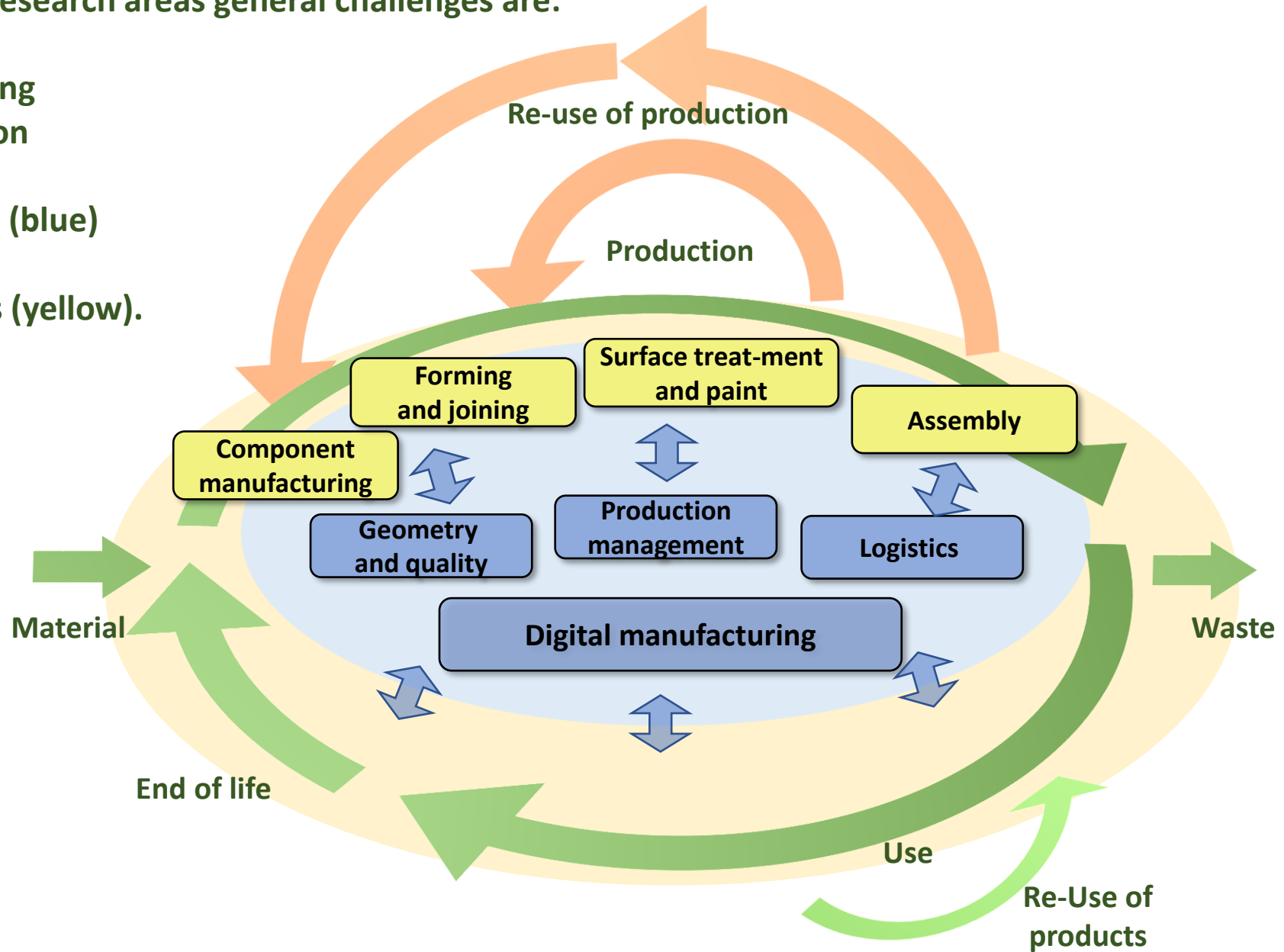


The DM Cluster's four research areas general challenges are:

- Sustainability
- Education and training
- Digital transformation

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

Digital Manufacturing provides solutions to all clusters



Welcome tomorrow on May 10<sup>th</sup> to  
The Digital Manufacturing Cluster session:  
“AI and Data-Driven Solutions for Predictive Maintenance, Quality  
Monitoring, and Energy Management”

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





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

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





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

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

