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# Battery production systems

## State of the art and future developments

Mélanie Despeisse, Björn Johansson, Jon Bokrantz, Greta Braun, Arpita Chari, Xiaoxia Chen, Qi Fang, Clarissa A. González Chávez, Anders Skoogh, Johan Stahre, Ninan Theradapuzha Mathew, Ebru Turanoglu Bekar, Hao Wang, Roland Örtengren

Division of Production Systems, Department of Industrial and Materials Science, Chalmers University of Technology, Gothenburg, Sweden

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# About us





# Background

- Electrification altering the industrial landscape, especially automotive sector
- Europe and US are rapidly increasing their battery production capacity
- Net Zero Industry Act setting high manufacturing capacity goals for batteries and other clean technologies in Europe
- European level: many initiatives for upskilling, greener mobility, decarbonization
- National level: Sweden positioned to be a globally leading battery producer/exporter
- Company level: many large battery plants being built around Europe
- **Urgent need for skills and competences to support sustainable battery production, resilient value chains, and an industrial ecosystem from raw materials to finished products**

# Purpose

- Stimulate research and development of sustainable and cost-efficient battery manufacturing
- Propose directions for further work based on production research state of the art
- Discuss nine subtopics under three overlapping themes related to Industry 5.0:





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# Human-centred production



# Skill gaps and competence development

- Developing new ways to measure skill gaps, what competences and knowledge should be developed to meet industrial needs
- Developing new ways to address the skill gap and skill shortage, how to create and deliver training, on-the-job-learning and individualised learning paths



# Ergonomics and human factors

- Addressing new ergonomic and cognitive challenges related to the nature of battery and electric vehicle production processes
- Adapting physical and cognitive workload assessments accounting for variable human-robot task distribution (increased automation and flexibility)



# Automation and human-robot collaboration

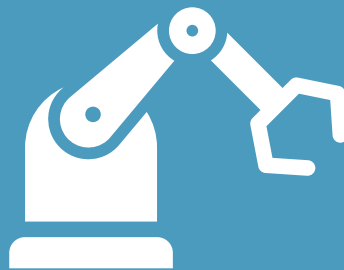


- Promoting human-centred automation to address skill shortage and safety concerns
- Ensuring system integration/interoperability through standardization for higher levels of automation and easing communication between humans and machines
- Using automated systems to capture specialised knowledge and skills, lowering the demand on the human workforce in battery production





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# Smart production management



# Production planning and control



- Developing new planning and control methods to keep up with the rapidly rising demand for batteries and increased production systems complexity
- Capitalising on greenfield development to build fully digitalised systems, as opposed to upgrading older equipment and systems (brownfield development)



Anders  
Skoogh



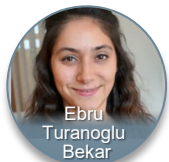
Jon  
Bokrantz

# Smart maintenance

- Prioritising production maintenance to ensure stability, efficiency, and quality for continuous production of batteries
- Developing data-driven decision-making enabling smart planning and control, predictive maintenance (predicting failures and risks) and autonomous maintenance (proactive and preventive measures)



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Ebru  
Turanoglu  
Bekar



Qi  
Fang

# Production quality and battery performance

- Optimizing key parameters of production quality with the most impact on battery life and performance
- Assessing battery state of health to extend battery life and identify optimal circular pathways when reaching the product end of life



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# Sustainable manufacturing value chains



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# Circular economy

- Prioritising the development of battery materials, battery technologies and industrial processes with minimal ecological impacts
- Developing industrial ecosystems to realise the full potential of battery-powered products through extended battery life and value recovery at the end of life



# Service-based business models

- Servitization can support extending the use phase of battery-powered products, increasing value captured and delivered from tangible assets
- Service-based business models can support traceability of critical components and materials, promoting value retention
- Shifting responsibilities and ownership from customers/users to OEMs promote life extension



# Transparency and resilience in supply chains

- Digitalizing supply chains to support stakeholder collaboration
- Exploiting IoT and blockchain technologies for more ethical and environmentally responsible battery manufacturing value chains
- Exploiting advanced data analytics to optimize each process in the production value chain accounting for material supply constraints, potential supply disruptions, process efficiency, quality, cost, etc.





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# Conclusion

# Key messages

- Battery manufacturing sector as key enabler for societal green transformation
- Pressing issues related to the transformative vision of Industry 5.0 for Europe



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