

This PDF is generated from: <https://foires-salons.eu/25-05-24-21280.html>

Title: Battery research and development zagreb

Generated on: 2026-06-26 14:38:43

Copyright (C) 2026 FS SOLAR & STORAGE. All rights reserved.

For the latest updates and more information, visit our website: <https://foires-salons.eu>

---

Where is the battery cell manufacturing competence center located?

State-of-the-art laboratories, research facilities and prototyping facilities cover the know-how along the entire battery cell value chain. The BCCC is complemented by the Cell Manufacturing Competence Center (CMCC) in Parsdorf. The best battery cell from the BCCC is scaled towards a series process at the pilot line in Parsdorf.

How can artificial intelligence improve the production of battery cells?

The two partners are jointly developing solutions to improve the production of battery cells using artificial intelligence (AI). Doctoral candidates and students at the University of Zagreb are collecting and structuring existing production data. Based on this data, AI models are created that can identify certain patterns in the data.

Why do BMW Group and University of Zagreb cooperate?

The cooperation between the BMW Group and the University of Zagreb strengthens the innovative power and competitiveness of both partners. Article Offline Attachments. Article Media Material.

Where is the best battery cell from the BCCC made?

The best battery cell from the BCCC is scaled towards a series process at the pilot line in Parsdorf. The close, cross-departmental cooperation between development, purchasing and production uniquely links product and process at the BMW Group. The importance of European knowledge exchange

The BMW Group and the University of Zagreb collaborate to optimize battery cell production using AI, advancing performance, quality, and cost efficiency while fostering young talent.

Labs, research hubs and prototyping facilities cover the study of battery cells along the entire value chain BMW works on its battery cells in competence centres in Munich and Parsdorf, the ...

BMW and the University of Zagreb have partnered to enhance battery cell production using artificial intelligence. The collaboration formalizes a research agreement between BMW's ...

Munich/Zagreb. Innovations often arise where experts from different areas and organizations come together. This is exactly what is happening now as part of a research ...

A research cooperation between BMW's Battery Cell Competence Center (BCCC) and the University of Zagreb's Regional Center of Excellence for Robotic Technology (CRTA) aims to ...

The BMW Group's Battery Cell Competence Center (BCCC) has entered into a groundbreaking research collaboration with the University of Zagreb's Regional Center of Excellence ...

In the realm of electric vehicle (EV) production, BMW Group has announced a collaboration with the University of Zagreb, aimed at revolutionizing battery cell production through ...

The BMW Group bundles its battery cell know-how in its competence centers in Munich, Germany, and Parsdorf, located near Munich. At the Battery Cell Competence Center (BCCC) in the ...

This research cooperation is designed to push the boundaries of innovation in battery cell manufacturing, driving efficiency, quality, and cost reductions. At the University of Zagreb, PhD ...

Research Cooperation: BMW Group and University of Zagreb Optimize Battery Cell Production with Artificial Intelligence Thu Sep 12 09:00:00 CEST 2024 Press Release Aged +++ ...

Web: <https://foires-salons.eu>

