

This PDF is generated from: <https://moritz-kenk.eu/Mon-24-Aug-2020-2302.html>

Title: Battery research and development aaron

Generated on: 2026-03-21 16:08:52

Copyright (C) 2026 KENK EU. All rights reserved.

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

-----

About our guest Aaron is a leading figure in the battery industry, currently serving as the Business Development Lead at Gaussion, a UK-based startup focused on enhancing battery performance...

Aaron Wade is the Business Development Lead for Gaussion, enhancing battery performance through magneto-enhancement, and a project director for the Volta Foundation. He was ...

The last five years have been an awesome journey, learning all about battery degradation and X-ray imaging with UCL - Electrochemical Innovation Lab (EIL) and The Faraday Institution, working...

"Alongside a flourishing career in the battery sector, Aaron is committed to supporting and inspiring new talent. With contributions to the Faraday Institution PhD training programme and STEM...

Aaron leads CRU's battery cost modelling, forecasting production costs of current and next-generation battery technologies and understanding when and how new technologies will affect the battery market.

Aaron Hollas joined PNNL in 2016 as a post-doctorate research associate. His work has focused on the development of new redox-active organic molecules for use in aqueous flow batteries.

Aaron Wade is the Business Development Lead for Gaussion, enhancing battery performance through magneto-enhancement, and a project director for the Volta Foundation. He was previously the head ...

My name is Aaron Dlugosch, and in the context of CircularLIB, I've been working on the development of design guidelines for circular battery systems.

Web: <https://moritz-kenk.eu>

