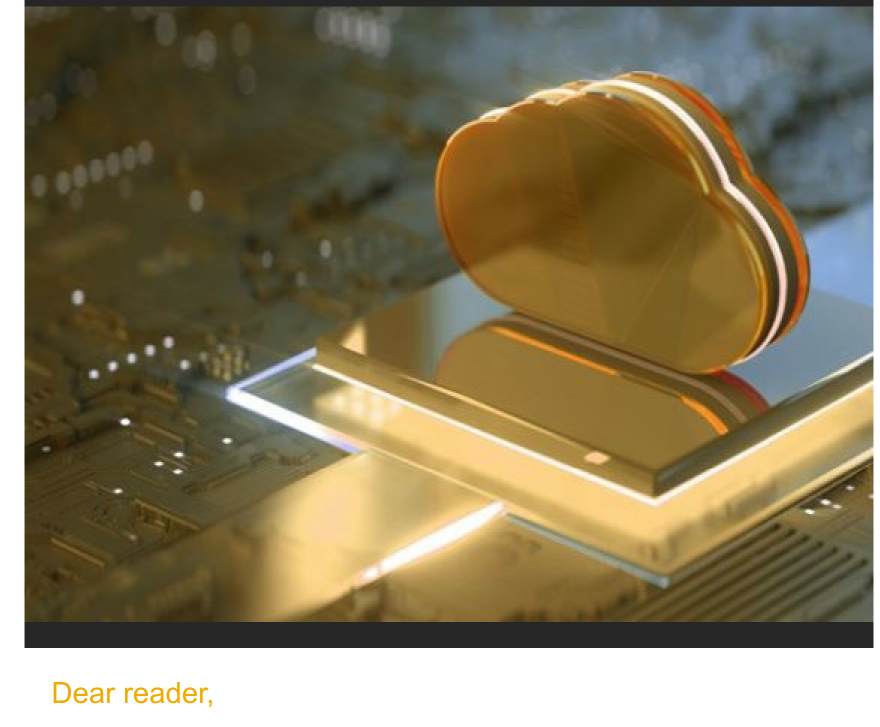
Newsletter # 3 | February 2025



Advanced physics and data-based BMS for optimal battery utilization



Cheers, The NEXTBMS Team

Upcoming event

The BMS Alliance

Webinar

Welcome to the third edition of our newsletter! We have a lot of updates for you. A new publication has been released, and we have three deliverables for you to check

Get an exclusive look into our Coffee Break Interviews, where we have quick yet insightful chats with our partners. And don't forget to mark the upcoming BMS

out. NEXTBMS was also present at recent events – read more about it.

Alliance webinar on your calendar – it's one you won't want to miss!



management.

Be sure to check out the detailed agenda. We look forward to your participation!

REGISTER HERE Second publication released

MOBI-EPOWERS

Ljubljana, TNO, AVL, and AVL-SFR, who have played a significant role in advancing

Title: Driving the future: A comprehensive review of automotive battery

Research

Universiteit Brussel has released a new publication. This research offers an in-depth exploration of the latest advancements in Battery Management Systems (BMS), highlighting key challenges and future directions in the

Group

completed

the

has

estimations, and robust data

communication. It also features

a Battery Protection Unit for

Technology: Ensures precise

thermal monitoring for safe

This design marks a significant step

technology, aligning with NEXTBMS's

goals for enhanced performance and

Sensing

battery management

and reliability.

safety.

forward in

efficiency.

3. **Temperature**

battery operation.

Key features include:

Publication The paper provides valuable insights into the evolving role of BMS and its connection to the emerging battery passport concept. It reflects the contributions of several academic and industrial partners, including the University of

innovative BMS technologies.

performance

secured BMS.

essential components

thermal

operation.

integrated

performance

documented,

concepts,

The

field.

management system technologies, and future trends

• Review of future-proof BMS focusing on hardware, software, safety and

• BMS real-world challenges: modelling, aging, fault tolerance and fast

Future technologies: V2X, battery swapping, advanced SoX and cyber-

Deliverable reports



thermal management

systems, and electronics. The aim is to

create a robust and efficient battery

design for durability, electrical design

for effective power distribution, and

temperature, voltage, and current,

which are essential for enhancing the

battery management system (BMS). The entire design is meticulously

strategies, and electronic components,

thermal

Innovative sensors

monitor

parameters

detailing

management

to

such

for

reliable, and well-documented for will be continuously reviewed and updated through the project's duration, with the final version (D6.4) expected by M42. All partners in the project have accepted and Read the <u>publishable summary</u> on our website. **Events** NEXTBMS at the 9th BEPA GA & brokerage event On November 28, Alessio Lodge from TNO proudly represented the NEXTBMS consortium at the BEPA General Assembly and Brokerage Event in Barcelona. The event provided an excellent platform for showcasing some of the groundbreaking research on physics-based modeling for Battery Management System

Read the <u>publishable summary</u> on our website.

The NEXTBMS project has released the updated Data Management Plan (D6.3), building upon the initial version (D6.2). This updated plan outlines the procedures, standards, and responsibilities for managing project data from M1 to M18, ensuring the quality and proper handling of results. It highlights the commitment to creating Findable, Accessible, Interoperable, and Reusable (FAIR) data in line with Horizon Europe requirements. The plan

12th research netwerking day 2024 Third General Assembly NEXTBMS in Regensburg The third General Assembly of NEXTBMS was held in Regensburg on October 16 and 17. This meeting focused on the initial results regarding the development of new physics-based models for the BMS, including advanced modeling features

Cluster workshop NEXTBMS and InnoBMS On Thursday 17 October 2024, the first cluster workshop was organized between the two BMS

projects NEXTBMS and InnoBMS. Sharing some

of the same partners, the workshop was a great opportunity to align the two projects on

results

Battery Management-related challenges, such as battery behavior modeling and

estimation and control. He obtained both an MSc and a PhD degree in Systems & Control from Eindhoven University of

for

battery

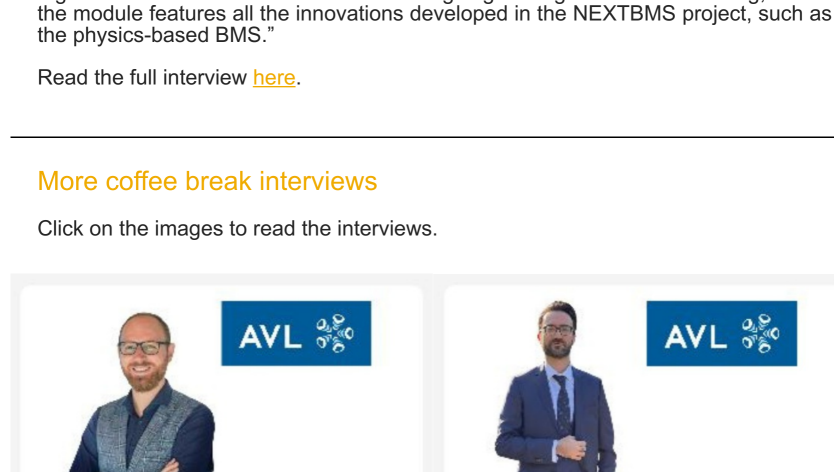
design

future

mutual

Read the entire news item here.

Technology, with his research focusing on leveraging control theory to address battery management challenges. In the NEXTBMS project, he serves as the technical lead for the team involved in



The NEXTBMS coffee break with Vahit Barış Tavakol

March 20, 2025, 09:30-11:00 CET **Webinar Title:** Data Access and Harmonization: Unlocking the Potential of BMS This webinar will provide insights into how The BMS Alliance is driving innovation in BMS technologies, with a particular focus on data access, harmonization, and

Written by: Pegah Rahmani, Sajib Chakraborty, Igor Mele, Tomaž Katrašnik, Stanje Bernhard, Stephan Pruefling, Steven Wilkins, Omar Hegazy **Highlights:**

To access the full paper, please click <u>here</u>.

module to demonstrate the innovations 1. Daughter Board: Integrates of the NEXTBMS project. Generation voltage and current measurement, EIS capabilities, 3b prismatic cells with Nickel-Manganese-Cobalt (NMC) chemistry and battery balancing. and a nominal capacity of 58 Ah were 2. **Main Board**: Includes Slave chosen for the demonstrator. and Master Control Units for process includes structural design advanced battery models, state

as

are

like

critical

sensor

management

functionalities. These approaches form the backbone of NEXTBMS's ambition to develop a next-generation BMS that integrates cloud computing, advanced physicsbased modeling, and artificial intelligence (AI) to optimize battery performance and extend lifespan. Read the entire news item here.

On October 24th, 2024, the AVL ITS R&T Networking Day took

professionals, researchers, and innovators to discuss the latest developments in intelligent transportation systems (ITS) and cutting-edge technology trends. The event featured a series

presentations,

exhibition

together

bringing

and

Read the entire news item here.

groundbreaking

technological advancements shaping the future

place

networking

and

pitches

research

Research

insightful

opportunities,

showcased

of mobility.

based on cell measurements, degradation, and lithium plating in relation to fast charging. It also highlighted how the new model is unique in calculating parameters

In addition, important steps were taken in the final design of the battery housing and

Leibnitz.

of

in presenting the outline of the testing and validation activities during the second

Get to know Feye Hoekstra from TNO He is a battery scientist working at TNO, the applied research institute of The Netherlands, with a primary focus on

objectives,

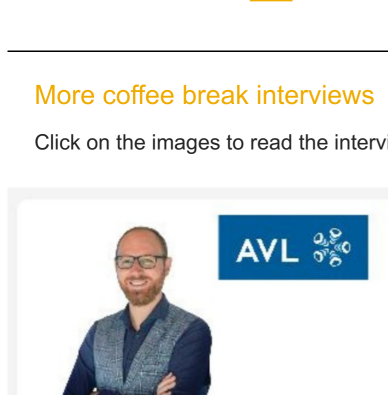
(commercial) steps.

algorithm

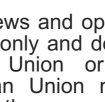
Teslas appeared on the road in The Netherlands, I had the choice to do research on battery management and battery testing, something I knew absolutely nothing about at the time. Ever since that moment I have been fascinated with batteries, how they work and what control engineering can do to increase their performance. As a researcher, first during PhD and now at TNO, I have the freedom to chase the most recent challenges in batteries and to stay connected with the practical needs of

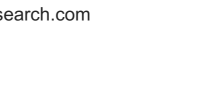
"I work fully on battery management related questions such as battery modelling, state estimation and control algorithms. At TNO we both do theoretical work on algorithms but also put our work to the test in our lab through cell, module and pack validation testing. We are positioned between academia and industry, which means that we focus on applying scientific research and how it can benefit industrial

"Our main focus at TNO in the NEXTBMS project is on developing of a remaining useful life prediction pipeline which uses both physics-based degradation predictions and data-driven Al algorithms to predict the capacity decline and resistance increase in the future. Besides this, we also have testing activities together with AIT and EDF on cell-level ageing testing and module testing, where



Partners NEXTBMS





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ensuring the battery module is efficient, future reference and development. Read the full report on our website. Deliverable 6.3 are adhering to the plan.

Read the entire news item here.

(parameter identification).

part of the project.

innovation for life NEXTBMS at TNO. What was your original motivation to become a researcher? "I have always been interested in how technical stuff works. In the last year of my BSc degree in Automotive engineering, which was just after the time when the first

What is your (main) research area today?

What is the main focus of your team in NEXTBMS?

industry."

partners."

Ratzke

IEXTBMS

InnoBMS

The NEXTBMS coffee break with Wolfram

innovation AVL of

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