

# **SALAMANDER Project**

Smart Sensors and Self-Healing Functionalities Embedded for Battery Longevity with Manufacturability and Economical Recyclability

Samson Y. Lai, PhD on behalf of the SALAMANDER consortium

**Group Leader, Materials Development** 

**Battery Technology Department** 

**Institute For Energy Technology, Kjeller, Norway** 

**Battery 2030+ Roadmap Workshop** 

27 June 2024

Oslo, Norway





#### **Consortium Partners**

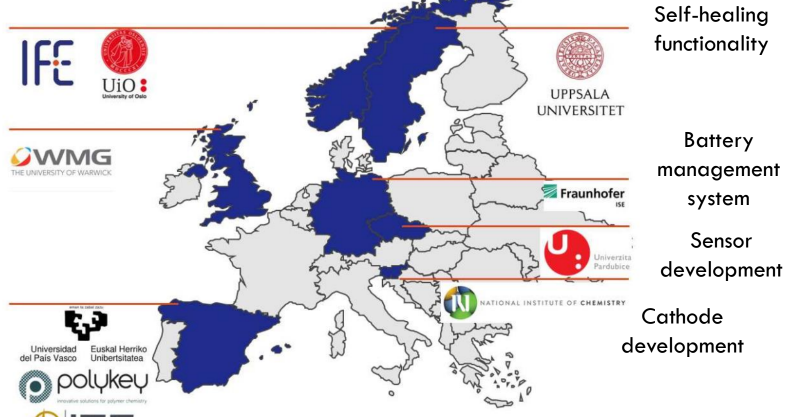


#### Who is in your Consortium?

Anode development Characterization

Cell integration and production

Self-healing functionality







### **SALAMANDER Concept**

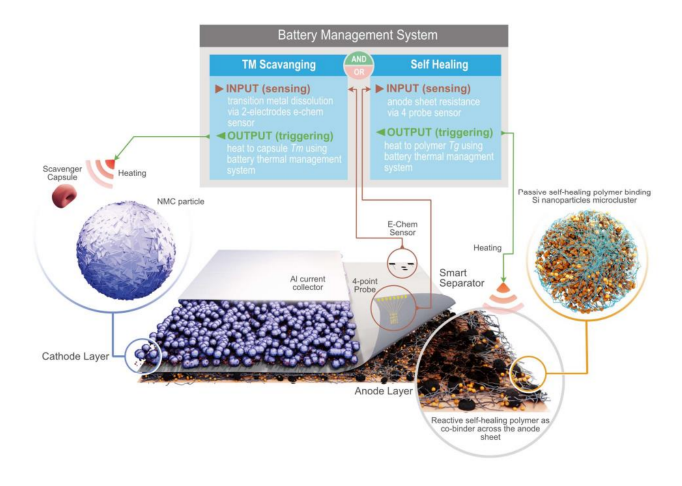


Si microcluster // NMC622 battery chemistry

Three self-healing functionalities

Thermally triggered

Three sensors

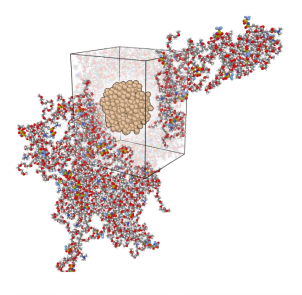


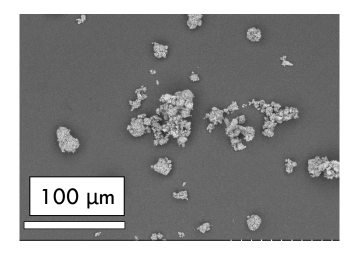


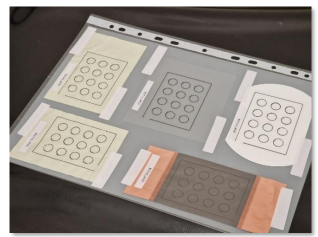


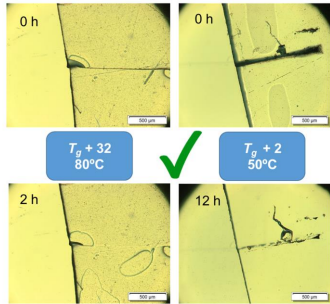
## Results so far

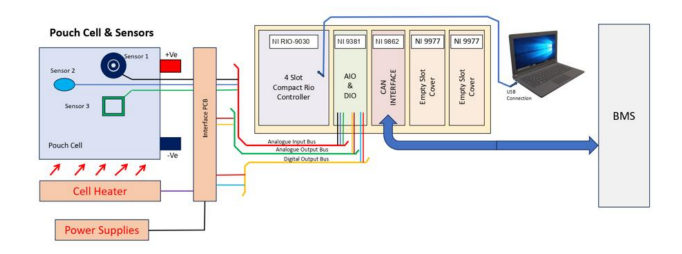














## **Concluding Questions**

1) Which objectives of my project could be added to the roadmap goals?

Formal objectives of the project are already in the roadmap

Informal new objectives – standards, practices focused on sealing around sensors

What are the expectations of my project from the future roadmap?

Define and prioritize areas of technical development

Identify alternative approaches when encountering roadblocks in development

