

ABOUT THE PROJECT

The ARMS project aims to create eco-friendly supercapacitors with high energy density (>50 Wh/kg) comparable to batteries. By integrating graphene-rich carbon materials and employing atomic layer deposition (ALD) manufacturing, we maintain power density, cycle life, and eco-friendliness. This effort establishes a new value chain for supercapacitor manufacturing, with European SMEs as key players. Our approach involves:

- process modification for high-graphenecontent porous carbon,
- graphene coating on carbon fibers,
- ALD coating for electrode stability and increased voltage window
- Development of eco-friendly electrolytes.

This project aims to develop innovative management systems enabling the replacement of batteries with supercapacitors in two demo cases: 1) wireless sensors for environmental monitoring in logistic systems powered by a printed flexible supercapacitor, and 2) a drone with structural supercapacitors integrated into its design.



OUR TEAM













innocell j











CONNECT WITH ARMS





arms-project.eu

matti.mantysalo@tuni.fi



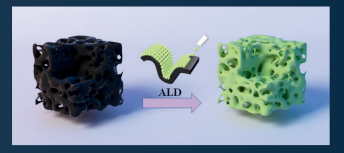
This project is funded by the European Commission's Horizon Europe programme and is part of the Graphene Flagship initiative, which advances technologies that rely on graphene and other 2D materials.





ARMS - ATOMIC LAYER-COATED GRAPHENE
ELECTRODES FOR MICRO-FLEXIBLE AND
STRUCTURAL SUPERCAPACITORS

SUPERCAPACITORS: ENERGIZE YOUR WORLD

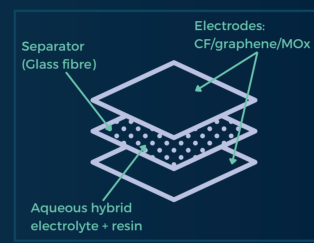


The core concept of ARMS

OBJECTIVES

- Scaling up graphene-containing biobased carbon materials for electrodes
- Fabricating graphene-enhanced electrodes for micro-flexible and structural supercapacitors
- Developing scalable atomic layer coating to boost electrode performance
- Formulating aqueous hybrid electrolytes for better prototype supercapacitors
- and structural supercapacitors
- conducting life cycle assessments











IMPACTS



SCIENTIFIC:

- Breakthroughs in graphene-based biocarbon materials boosting supercapacitor energy density.
- Advancements in low-temperature ALD processes enhancing metal oxide film control.



ECONOMIC:

- Fueling growth in IoT, organic solar cells, and smart electronics.
- Utilizing local resources to reduce energy storage costs.
- Driving demand for compact, efficient storage solutions, creating new markets.
- Promoting European autonomy in energy storage, reducing reliance on non-European resources.
- Enabling larger supercapacitor cells for grid stabilisation and renewable energy.



SOCIETAL:

- Bolstering Nordic economies through bio-based resource utilisation.
- Reducing climate impact with sustainable materials and longer product lifespan.
- Minimizing environmental harm by replacing batteries with eco-friendly supercapacitors.
- Creating high-quality jobs in energy storage and electronics industries.
- Promoting a shift towards sustainable, regenerative product design.
- Facilitating the transition to green energy with new biocarbon materials.