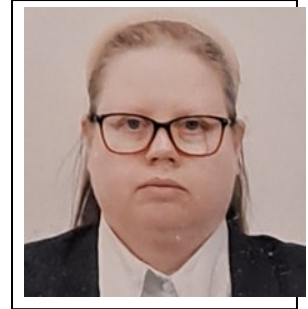


ICRERA 2025

14th INTERNATIONAL CONFERENCE ON RENEWABLE ENERGY RESEARCH AND APPLICATIONS

University Lecturer, D.Sc. (Tech.) J. Birgitta Martinkauppi

University of Vaasa, Vaasa, Finland



Paper ID _____ : 263

Paper Title : **Electrochemical Energy Harvesting for IoT Applications: Comparing Electrode Materials in Galvanic Cell**

Bio :

D.Sc. (Tech) J. Birgitta Martinkauppi is a University Lecturer in the School of Technology and Innovations, Energy Technology at University of Vaasa. She is a member of the Renewable Energy and Built Environment team. She has received her D.Sc. (Tech) and Master of Science degrees from University of Oulu.

His primary research interests include renewable energy sources, energy storage solutions, advanced materials (e.g. phase change materials), mathematical modelling, machine learning, and data science. quantum computing, nanotechnology, deep learning, machine learning, and parallel computing. D.Sc. Martinkauppi has been responsible for several projects like NewHeatIntegrated ([University of Vaasa – New Heat Integrated](#)) and Enhance Europe ([ENHANCE – ENergy HARvestiNG CollEctors for Urban ROad PavEment](#)).