

Development of real-time digital twin for particle accelerator

Mahshid Mohammad Zadeh, J. Gethmann, A.-S. Müller and G. De Carne

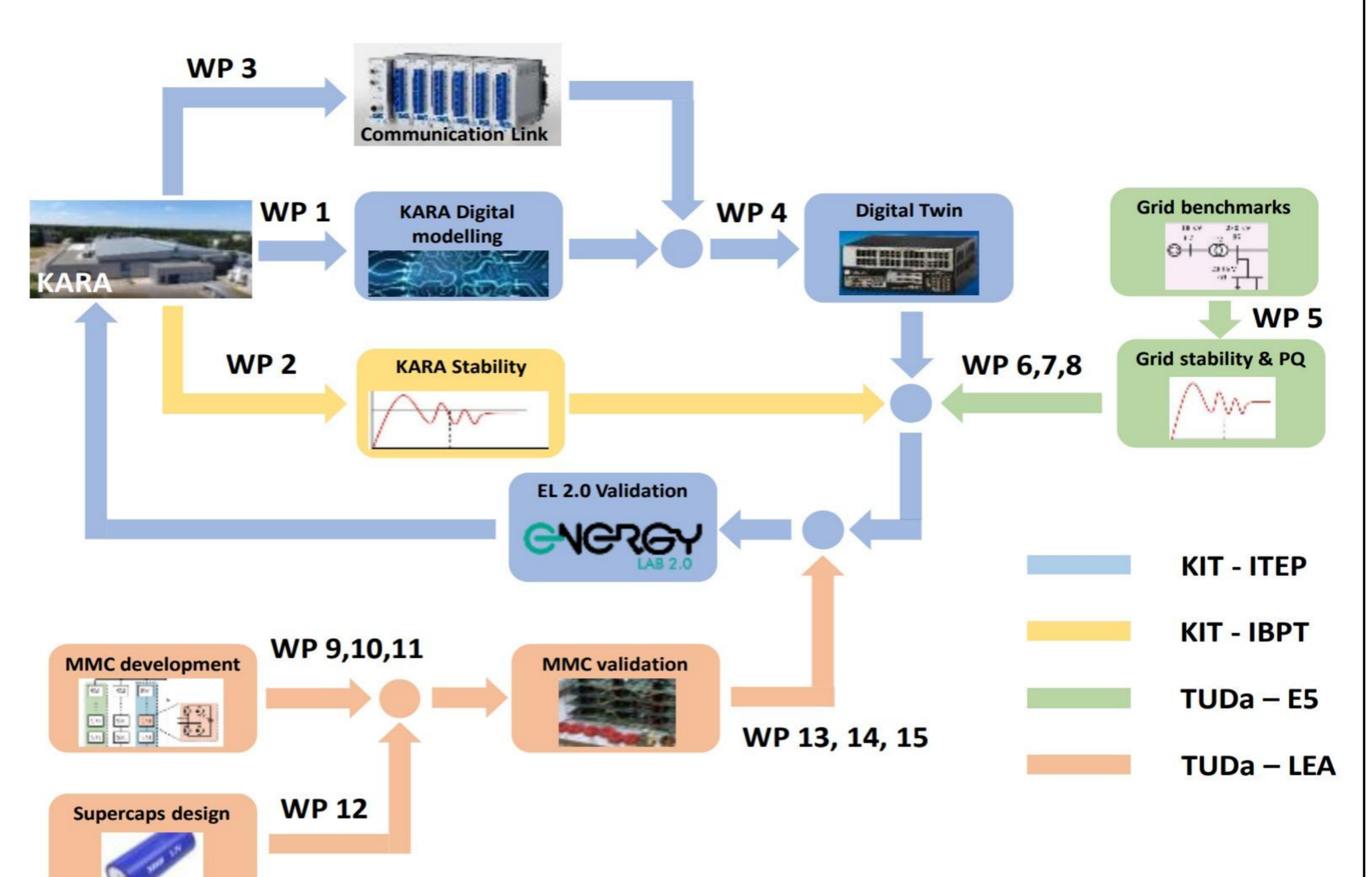
Introduction

Motivation

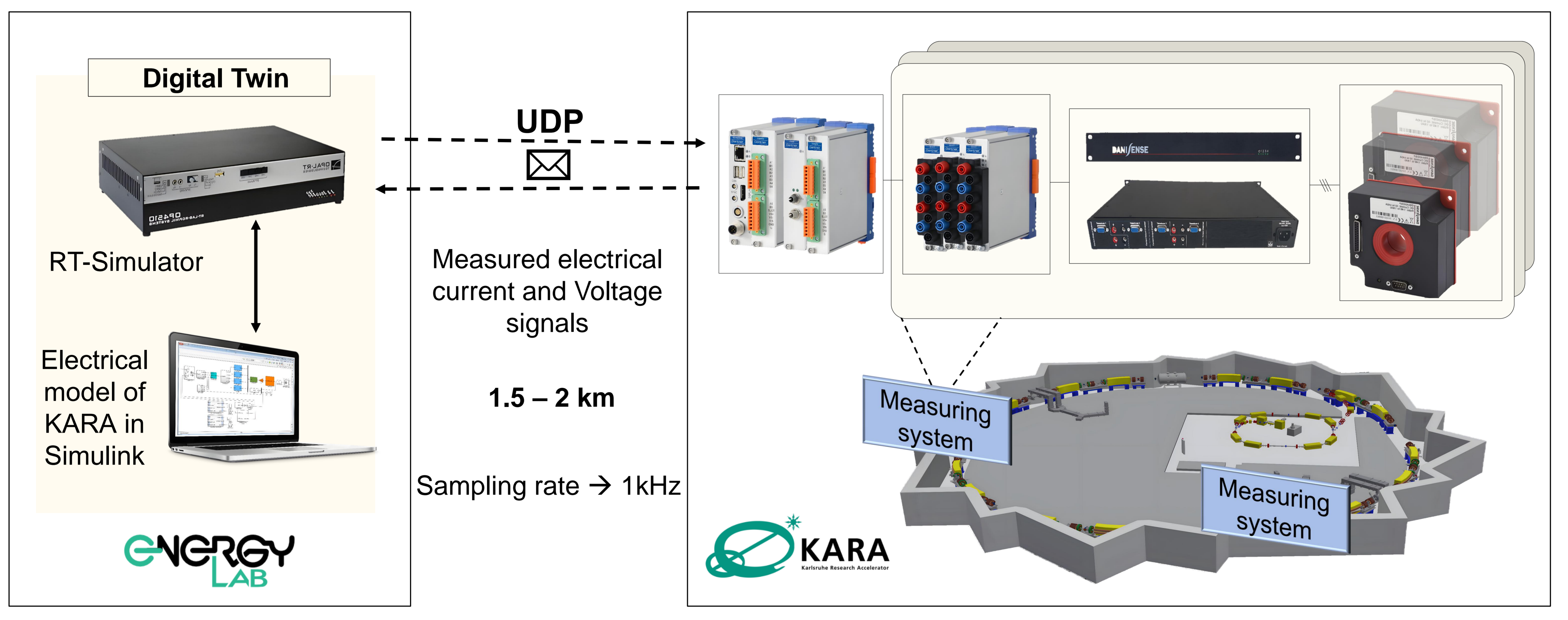
Accelerators are complex and energy-intensive, needing a stable power supply usually from the public grid. Their inflexibility in power adjustment, especially with large inflow of renewable power generation, complicates grid management as they require constant power regardless of grid conditions.

Solution

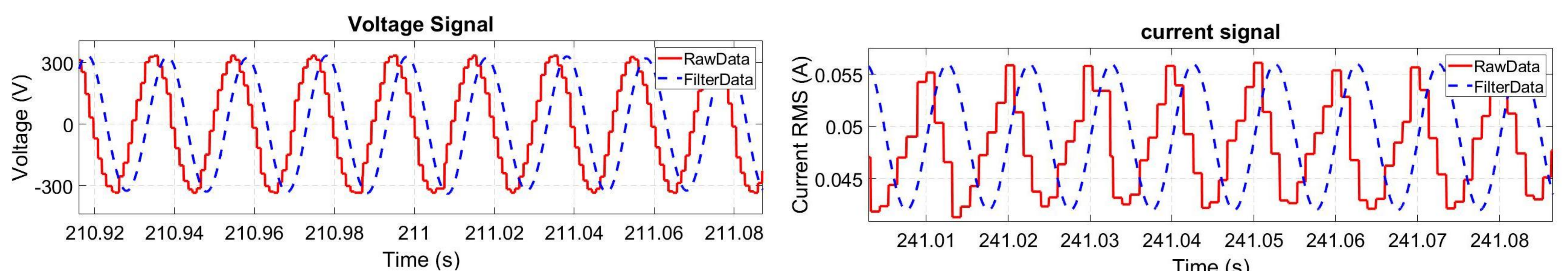
The ACCESS project aims to create a digital twin for the Karlsruhe Research Accelerator (KARA) to develop and test new energy solutions without interrupting ongoing research. This requires a comprehensive measurement system and high-speed communication infrastructure to continuously update the digital twin with real-time data, ensuring accurate monitoring and responsive decision-making in KARA's dynamic environment.



Communication Infrastructure



Transferred Data



Next Steps

- Implement the full electrical model of the KARA accelerator in the digital real-time simulator
- Real-time transfer of the electrical variables measurement in the simulated model: real-time digital twin
- Power Hardware In the Loop testing of new hardware and control energy solutions for accelerators
- Real-time monitoring of KARA and provision of corrective feedback to improve online the energy usage

This work has been supported by the BMBF Project "ACCESS" (Grant No.05K2022) and also by the Research Facility 2.0 project that has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No. 101131850 and from the Swiss State Secretariat for Education Research and Innovation (SERI). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or SERI. Neither the European Union nor SERI can be held responsible for them.

Partners



HZB Helmholtz
Zentrum Berlin



Funded by
the European Union

Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
State Secretariat for Education,
Research and Innovation SERI



@rf20_project



www.rf20.eu

