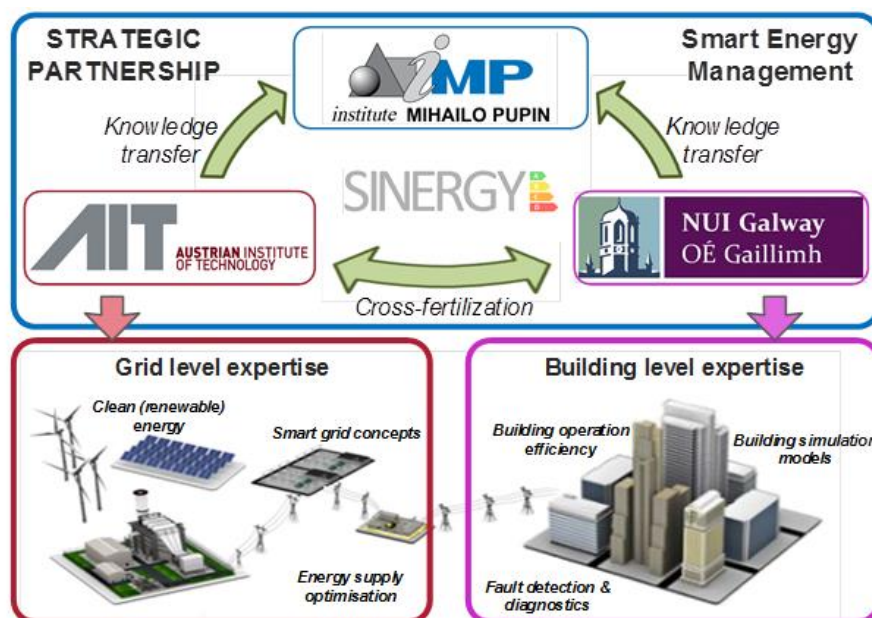


PRESS RELEASE

EU-funded H2020 project SINERGY (2021 – 2023)

[Capacity building in Smart and Innovative eENERGY management](#)



We're very pleased to announce that the SINERGY Kick-off meeting was held ONLINE on 14 January 2021. For more info, please check the [PPT](#).

The long-term mission of SINERGY is to

- Position the Institute Mihajlo Pupin (IMP) as one of the leading institutions in smart energy management in Southeast Europe, capable of driving the region towards meeting the 21st century challenges in the Energy sector
- Unlock IMP's research potential in domain of smart energy management and integrate into European Research Area (ERA)

To accomplish these ambitious project goals, the strategic partnership and exchange of multidisciplinary “know-how” and competences have been agreed with two leading EU research Institutions in domain

- the Austrian Institute of Technology - AIT (Austria) and
- the National University of Ireland, Galway - NUIG (Ireland).

ABOUT SINERGY

The EU-funded H2020 project SINERGY exploits instruments and coherent measures foreseen by the WIDESPREAD-05-2020 Call, aiming to unlock the research potential and improve IMP's research competitiveness, turning it into a regional "point of reference" in the domain of smart energy management technologies. Such regional Centre of Excellence that will emerge from SINERGY will concentrate its efforts around the efficient in-house use of newly acquired competences as well as the dissemination to national and regional stakeholders, coordination of regional research efforts and outreach towards both industrial and academic sector. In this way, SINERGY will draw attention to and raise awareness of this, still underdeveloped, research area in the Southeast of Europe, as well as contribute to the regional sustainable development by strengthening the regional capacity to undertake high impact R&D activities and bring them to the market.

CONSORTIUM PARTNERS (contacts)

SINERGY consortium comprises 3 partners from 3 European countries (Serbia, Austria and Ireland). **For more information, please contact:**

- Dr. Nikola Tomašević, Institute Mihajlo Pupin, nikola.tomasevic@pupin.rs
- Dr. Johannes Stöckl, Austrian Institute of Technology, Johannes.Stoeckl@ait.ac.at
- Mr. Luis Miguel Blanes Restoy, luismiguel.blanesrestoy@nuigalway.ie

Further information at

[Website](#)

[Twitter account](#)

[CORDIS](#)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 952140.