## Pillar 1

## Session 1.4 Resources/critical materials

## Nadja Adamovic

## **Technical University Vienna**



Dr. Nadja Adamovic (female), MSc in Electrical Engineering (1993), PhD in MicroSystem Technologies at TU Wien (in 1996), employed at TU Wien since 1994, Certificated Project Manager since 2005 and manager of a number of EU- and national projects. She is a senior researcher on Institute of Sensor and

Actuator Systems, having more than 20 years experience in micro/nanotechnologies and numerical modelling, participant in more than 20 EU- and national projects. In last 10 years, she researched in the field of renewable energies.

Dr. Adamovic is chairing the European Materials Modelling Council (EMMC), having the role to connect all existing material modelling activities and increase the industrial exploitation of materials modelling in Europe. She is currently a member of the Advisory Board of the European Pilot Production Network (EPPN), is in the Management Committee of the COST Action MultiscaleSolar (Multiscale in modelling and validation for solar photovoltaics).

She is evaluator for EU HORIZON 2020 NMBP, ICT, Energy Calls, MSCA-ITN and COST projects. She had a function of the Project Technical Adviser (PTA) for EU NMBP programme (2014-2016). In addition, Dr. Adamovic is evaluator of the national programme "Innovation 2017+2018" Wirtschftsagentur Wien, Austria.















This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 767162.

She is a member of the Austrian Photovoltaic Technology Platform, a member of the Working Group for the Equal Opportunity and Gender programmes at TU Vienna and alternate member in TU Wien Senate for the Faculty of Electrical Engineering and Information Technology.

