



Marek Kasztelnik

Principal software engineer and architect at the ACC Cyfronet AGH. He provides solutions that help run scientific applications on distributed HPC resources and cloud infrastructures. Marek participated in numerous research projects (national and EU-funded). Creator of the Model Execution Environment – a patient-oriented simulation pipelining system integrated with the Ares, Athena, and Prometheus supercomputers hosted at Cyfronet. Architect and the leading developer of the first EOSC marketplace version and PLGrid granting system. He is the author of 50+ scientific articles and presentations in e-science, personalized medicine, and HPC.

and Prometheus supercomputers hosted at Cyfronet. Architect and the leading developer of the first EOSC marketplace version and PLGrid granting system. He is the author of 50+ scientific articles and presentations in e-science, personalized medicine, and HPC.

http://scholar.google.com/citations?user=BU_T4KMAAAJ&hl=en

<https://github.com/mkasztelnik>

<https://www.linkedin.com/in/marek-kasztelnik-5188811/>