

WiGeP delegation visits BETA CAE Systems

Kato Scholari, Greece, October 2, 2023



BETA CAE Systems was honored to host on September 29, at our technical center in Kato Scholari, the participants of the autumn conference of the Scientific Society for Product Development (Wissenschaftliche Gesellschaft für Produktentwicklung – WiGeP), which took place from September 27th to 29th in Thessaloniki, Greece.

During this visit, BETA had the opportunity to present to the delegates our latest achievements and our vision in the field of engineering simulation.

"It was an exciting experience, and overall, a successful event that offered the opportunity for ideas exchange within the General Assembly, the specialists group meetings and the evening gatherings", said Prof. Michailidis. "We do thank BETA CAE Systems for hosting us during this day visit, and for giving the opportunity to the conference delegates to be exposed to the admirable achievements of the company".

"BETA employs the latest technologies that advances in mechanical engineering offer to stimulate product development. This is much in line with the mission of WiGeP and for this we were more than happy to contribute to the success of the conference by hosting the participants in our premises.", said Sam Saltiel, BETA CAE Systems CCO.

%

BETA CAE Systems International AG

About BETA CAE Systems

BETA CAE Systems transformed engineering simulation by introducing revolutionary process automation software tools and practices into Simulation and Analysis, more than 30 years ago. Committed to our mission to enable engineers to deliver results of high value, we continue to offer state-of-the-art, high-performance software and best-in-class services to the industry, around the world.

For more information about BETA CAE Systems: URL: <u>https://www.beta-cae.com</u> Email: <u>ansa@beta-cae.com</u>

About WiGeP

The WiGeP – Scientific Society for Product Development – is a competence network to promote product innovations in mechanical engineering and related industries such as the automotive industry, the electrical industry and medical technology. It includes numerous active, renowned professors. Their services are divided into four areas: machine elements and systems, methods and processes of product development, virtual product development and teaching and further training.

For more information about Check Point: URL: <u>https://wigep.de/</u> Email: <u>geschaeftsstelle@wigep.de</u>

###

physics on screen