

BETA China 2024 technology exchange workshop: Advancing collaboration with SERES



China, September 6, 2024

On September 6, 2024, BETA CAE Systems China hosted the "2024 Technology Exchange Workshop" at the SERES New Energy Vehicle Design Institute in Chongqing, attended by technical engineers from SERES. Danghe Shi, Director of SERES' platform technology system, and other leaders from vehicle simulation and development departments were also present.

Mr. Shi praised ANSA's performance and noted that BETA's approach aligns with SERES' focus on automation and innovation, encouraging further collaboration.

The workshop featured a main session on BETA's simulation solutions and AI applications, followed by discussions on crash and safety, CFD, NVH, optimization, and automation.

%







About Chongqing SERES New Energy Vehicle Design Institute Co., Ltd

Founded in 1986, SERES is a technology-driven automotive company specializing in new energy vehicles. Listed on China's A-share market, it employs 16,000 people and ranks among the top 500 Chinese enterprises. The company focuses on the R&D, manufacturing, sales, and service of new energy vehicles and key electric products.

website: https://www.seres.cn/ SERES email: https://www.seres.cn/ SERES

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.

BETA CAE Systems web site: https://www.beta-cae.com BETA CAE Systems China site: https://www.beta-cae.cn

BETA CAE Systems email: ansa@beta-cae.com

For more information about this press release: BETA CAE Systems China Ltd. Building 21, ShuGuang XiLi Compound A5 Chaoyang District, Beijing China 100028

Tel. +86 10 8965 8787 Email: <u>info@beta-cae.cn</u>