

China open meeting

November 29, 2018 Jinjiang Metropolo Hotel Shanghai, China

Join us to the 2018 BETA CAE Systems Open Meeting in Shanghai

November 29, 2018 Jinjiang Metropolo Hotel Shanghai, China

BETA CAE Systems International AG, the leading contemporary industry supplier of simulation solutions, and its business partner in the region, Shanghai Turing Info. Tech. Co., Ltd., have the pleasure to invite you to the 2018 BETA CAE Systems Open Meeting in Shanghai. The event will take place on November 29, 2018 in the Jinjiang Metropolo Hotel, Shanghai, China.

During this event you will have the opportunity to be updated on the latest developments and new software products, along with real case applications of our software, on various CAE disciplines and industries.

Technical discussions & demonstrations will offer you the opportunity to discuss with our engineers the software features, their application, and the future developments. A team of CAE experts from BETA CAE Systems will be pleased to meet you in person and exchange knowledge, experience and visions.

We extend our appreciation to our guest speaker, Mr. Wang Haihua, Senior Manager of Yanfeng Adient Seat Co. Ltd. for his contribution to the success of our event with his speech with title: "Pre&Post Automation based on Script".

Don't miss the opportunity and register today. Registration will be open until November 19th.

All presentations will take place in Chinese [C] and English [E], as indicated in the agenda.

There is no participation fee for the event.

The attire will be business casual.

The event is organized and hosted by Shanghai Turing Info. Tech. Co., Ltd.

REGISTER NOW

Preliminary Agenda Thursday November 29, 2018

08:30 09:00 Registration

09:00 09:05 **Opening**

Hao Shen, Managing Director, Shanghai Turing [C]

09:10 Welcome Dimitris Angelis, Chairman, BETA CAE Systems SA [E] 09:10 09:25 BETA CAE Systems Company Presentation Sam Saltiel, BETA CAE Systems International AG [E] 09:25 10:10 Latest developments & New Products in BETA's product line Yakun Li, BETA CAE Systems [C] 10:10 10:30 RETOMO - The key to 3D-modeling from CT-data of physical objects Illias Mezitis, BETA CAE Systems [E] 10:30 11:00 Coffee Break 11:30 12:30 State-of-the-art environment for Simulation Run Management Kostis Klouptsidis, BETA CAE Systems International AG [E] 11:30 12:30 Occupant Injury Criteria - a solution for the evaluation of occupant and structural, simulation and physical test results in META Stavros Kleidarias, BETA CAE Systems [E] 12:30 12:30 Game-changing functionality for meshing Nick TI, BETA CAE Systems [E] 12:30 14:00 Pre&Post Automation based on Script Mr. Wang Haihua, Senior Manager, Yanfeng Adient Seat Co. Ltd. [C] 14:30 15:00 Occupant type Systems [E] 14:30 15:00 Beam section optimization utilizing EPILYSIS and the new DOE Tool George Korbetis, BETA CAE Systems [E] 15:15 Coffee Break 15:15 Coffee Break 15:15 Unleashing the potential of ANSA a			
Sam Saltiel, BETA CAE Systems International AG [E] 10:10 Latest developments & New Products in BETA's product line Yakun Li, BETA CAE Systems [C] 10:10 10:30 RETOMO - The key to 3D-modeling from CT-data of physical objects Illias Mezitis, BETA CAE Systems [E] 10:30 11:00 Caffee Break 11:00 11:30 State-of-the-art environment for Simulation Run Management Kostis Klouptsidis, BETA CAE Systems International AG [E] 11:30 12:00 Occupant Injury Criteria - a solution for the evaluation of occupant and structural, simulation and physical test results in META Stavros Kleidarias, BETA CAE Systems [E] 12:00 12:30 Game-changing functionality for meshing Nick Ti, BETA CAE Systems [E] 12:30 13:30 Lunch 13:30 14:00 Pre&Post Automation based on Script Mr. Wang Haihua, Senior Manager, Yanfeng Adient Seat Co. Ltd. [C] 14:00 14:30 Octree entity for Surface Wrapping and Hextreme Nick Ti, BETA CAE Systems [E] 15:00 Beam section optimization utilizing EPILYSIS and the new DOE Tool George Korbeits, BETA CAE Systems [E] 15:00 15:15 Caffee Break 15:15 Unleashing the potential of ANSA and META for plastic injection molding simulation and RTM analysis Kostis Klouptsidis, BETA CAE Systems International AG [E]	09:	05 09:10	
10:10 10:30 RETOMO - The key to 3D-modeling from CT-data of physical objects Ilias Mezitis, BETA CAE Systems [E] 10:30 11:00 Coffee Break 11:00 11:30 State-of-the-art environment for Simulation Run Management Kostis Kiouptsidis, BETA CAE Systems International AG [E] 11:30 12:00 Occupant Injury Criteria - a solution for the evaluation of occupant and structural, simulation and physical test results in META Stavros Kleidarias, BETA CAE Systems [E] 12:00 12:30 Game-changing functionality for meshing Nick Ti, BETA CAE Systems [E] 12:30 13:30 Lunch 13:30 14:00 Pre&Post Automation based on Script Mr. Wang Haihua, Senior Manager, Yanfeng Adient Seat Co. Ltd. [C] 14:30 Octree entity for Surface Wrapping and Hextreme Nick Ti, BETA CAE Systems [E] 15:00 Beam section optimization utilizing EPILYSIS and the new DOE Tool George Korbetis, BETA CAE Systems [E] 15:15 Coffee Break 15:15 15:45 A unified environment for immersive and collaborative processing of simulation results Stavros Kleidarias, BETA CAE Systems [E] 16:15 Unleashing the potential of ANSA and META for plastic injection molding simulation and RTM analysis Kostis Klouptsidis, BETA CAE Systems International AG [E]	09:	10 09:25	
Illias Mezitis, BETA CAE Systems [E] 10:30 11:00 Coffee Break 11:00 11:30 State-of-the-art environment for Simulation Run Management Kostis Kiouptsidis, BETA CAE Systems International AG [E] 11:30 12:00 Occupant Injury Criteria - a solution for the evaluation of occupant and structural, simulation and physical test results in META Stavros Kleidarias, BETA CAE Systems [E] 12:00 12:30 Game-changing functionality for meshing Nick Ti, BETA CAE Systems [E] 12:30 13:30 Lunch 13:30 Lunch 14:00 Pre&Post Automation based on Script Mr. Wang Haihua, Senior Manager, Vanfeng Adient Seat Co. Ltd. [C] 14:00 14:30 Octree entity for Surface Wrapping and Hextreme Nick Ti, BETA CAE Systems [E] 14:30 15:00 Beam section optimization utilizing EPILYSIS and the new DOE Tool George Korbetis, BETA CAE Systems [E] 15:45 A unified environment for immersive and collaborative processing of simulation results Stavros Kleidarias, BETA CAE Systems [E] 15:45 Unleashing the potential of ANSA and META for plastic injection molding simulation and RTM analysis Kostis Kiouptsidis, BETA CAE Systems International AG [E]	09:	25 10:10	·
11:30 12:30 State-of-the-art environment for Simulation Run Management Kostis Kiouptsidis, BETA CAE Systems International AG [E] 11:30 12:00 Occupant Injury Criteria - a solution for the evaluation of occupant and structural, simulation and physical test results in META Stavros Kleidarias, BETA CAE Systems [E] 12:00 12:30 Game-changing functionality for meshing Nick Ti, BETA CAE Systems [E] 12:30 13:30 Lunch 14:00 Pre&Post Automation based on Script Mr. Wang Haihua, Senior Manager, Yanfeng Adient Seat Co. Ltd. [C] 14:00 14:30 Octree entity for Surface Wrapping and Hextreme Nick Ti, BETA CAE Systems [E] 14:30 15:00 Beam section optimization utilizing EPILYSIS and the new DOE Tool George Korbetis, BETA CAE Systems [E] 15:15 Coffee Break 15:15 Coffee Break 16:15 Unleashing the potential of ANSA and META for plastic injection molding simulation and RTM analysis Kostis Kiouptsidis, BETA CAE Systems International AG [E]	10:	10 10:30	
12:00 Occupant Injury Criteria - a solution for the evaluation of occupant and structural, simulation and physical test results in META Stavros Kleidarias, BETA CAE Systems [E] 12:00 12:30 Game-changing functionality for meshing Nick Ti, BETA CAE Systems [E] 12:31 13:30 Lunch 13:30 14:00 Pre&Post Automation based on Script Mr. Wang Haihua, Senior Manager, Yanfeng Adient Seat Co. Ltd. [C] 14:00 14:30 Octree entity for Surface Wrapping and Hextreme Nick Ti, BETA CAE Systems [E] 14:30 15:00 Beam section optimization utilizing EPILYSIS and the new DOE Tool George Korbetis, BETA CAE Systems [E] 15:15 Coffee Break 15:15 15:45 A unified environment for immersive and collaborative processing of simulation results Stavros Kleidarias, BETA CAE Systems [E] 15:45 Unleashing the potential of ANSA and META for plastic injection molding simulation and RTM analysis Kostis Kiouptsidis, BETA CAE Systems International AG [E]	10:	30 11:00	Coffee Break
physical test results in META Stavros Kleidarias, BETA CAE Systems [E] 12:30 12:30 Game-changing functionality for meshing Nick Ti, BETA CAE Systems [E] 12:30 13:30 Lunch 13:30 14:00 Pre&Post Automation based on Script Mr. Wang Haihua, Senior Manager, Yanfeng Adient Seat Co. Ltd. [C] 14:00 14:30 Octree entity for Surface Wrapping and Hextreme Nick Ti, BETA CAE Systems [E] 14:30 15:00 Beam section optimization utilizing EPILYSIS and the new DOE Tool George Korbetis, BETA CAE Systems [E] 15:15 Coffee Break 15:15 A unified environment for immersive and collaborative processing of simulation results Stavros Kleidarias, BETA CAE Systems [E] 15:45 16:15 Unleashing the potential of ANSA and META for plastic injection molding simulation and RTM analysis Kostis Kiouptsidis, BETA CAE Systems International AG [E]	11:	00 11:30	<u> </u>
Nick Ti, BETA CAE Systems [E] 12:30 13:30	11:	30 12:00	physical test results in META
13:30 14:00 Pre&Post Automation based on Script Mr. Wang Haihua, Senior Manager, Yanfeng Adient Seat Co. Ltd. [C] 14:00 14:30 Octree entity for Surface Wrapping and Hextreme Nick Ti, BETA CAE Systems [E] 14:30 15:00 Beam section optimization utilizing EPILYSIS and the new DOE Tool George Korbetis, BETA CAE Systems [E] 15:00 15:15 Coffee Break 15:15 15:45 A unified environment for immersive and collaborative processing of simulation results Stavros Kleidarias, BETA CAE Systems [E] 15:45 Unleashing the potential of ANSA and META for plastic injection molding simulation and RTM analysis Kostis Kiouptsidis, BETA CAE Systems International AG [E]	12:	00 12:30	
Mr. Wang Haihua, Senior Manager, Yanfeng Adient Seat Co. Ltd. [C] 14:00 14:30 Octree entity for Surface Wrapping and Hextreme Nick Ti, BETA CAE Systems [E] 14:30 15:00 Beam section optimization utilizing EPILYSIS and the new DOE Tool George Korbetis, BETA CAE Systems [E] 15:00 15:15 Coffee Break 15:15 15:45 A unified environment for immersive and collaborative processing of simulation results Stavros Kleidarias, BETA CAE Systems [E] 15:45 Unleashing the potential of ANSA and META for plastic injection molding simulation and RTM analysis Kostis Kiouptsidis, BETA CAE Systems International AG [E]	12:	30 13:30	Lunch
Nick Ti, BETA CAE Systems [E] 14:30 15:00 Beam section optimization utilizing EPILYSIS and the new DOE Tool George Korbetis, BETA CAE Systems [E] 15:00 15:15 Coffee Break 15:15 A unified environment for immersive and collaborative processing of simulation results Stavros Kleidarias, BETA CAE Systems [E] 15:45 Unleashing the potential of ANSA and META for plastic injection molding simulation and RTM analysis Kostis Kiouptsidis, BETA CAE Systems International AG [E]	13:	30 14:00	·
George Korbetis, BETA CAE Systems [E] 15:00 15:15 Coffee Break 15:15 A unified environment for immersive and collaborative processing of simulation results Stavros Kleidarias, BETA CAE Systems [E] 15:45 Unleashing the potential of ANSA and META for plastic injection molding simulation and RTM analysis Kostis Kiouptsidis, BETA CAE Systems International AG [E]	14:	00 14:30	· · · ·
 15:15 15:45 A unified environment for immersive and collaborative processing of simulation results Stavros Kleidarias, BETA CAE Systems [E] 15:45 Unleashing the potential of ANSA and META for plastic injection molding simulation and RTM analysis Kostis Kiouptsidis, BETA CAE Systems International AG [E] 	14:	30 15:00	
Stavros Kleidarias, BETA CAE Systems [E] 15:45 Unleashing the potential of ANSA and META for plastic injection molding simulation and RTM analysis Kostis Kiouptsidis, BETA CAE Systems International AG [E]	15:	00 15:15	Coffee Break
Kostis Kiouptsidis, BETA CAE Systems International AG [E]	15:	15 15:45	·
16:15 17:15 Closing Remarks, Technical Discussions and Demonstrations	15:	45 16:15	
	16:	15 17:15	Closing Remarks, Technical Discussions and Demonstrations

REGISTER NOW

Venue

Jinjiang Metropolo Hotel No. 1251, Siping Road Yangpu District Shanghai, China

Web: www.metropolohotels.com

Important dates

Registration until: **November 22**Event: **November 29**

Information

Ms Huang Yulin Email: marketing@turing.cc Tel: +86-21-65305876