

CSD&M (International conference Complex Systems Design & Management) INCOSE Beijing Summit

Call For Participations

12-13 April 2021 in Beijing or online

Mastering complex industrial systems is a strategic challenge. The CSD&M conference is a widely open event dedicated to academic researchers and industrial & governmental actors, interested in Model-Based Systems Engineering and Digital Transformation in Engineering. The conference language is English.

April 12-13, 2021 | Renaissance Beijing Wangfujing Hotel, Beijing, China | **The Only CSD&M in 2021**

CONFERENCE GENERAL CHAIRS



KROB Daniel

Institute Professor, Ecole Polytechnique, France
INCOSE Fellow
President, CESAMES



Dr. ZHANG Xinguo

Distinguished Professor,
Director of Complex Systems Engineering Research
Center, Tsinghua University, China
INCOSE ESEP, President of INCOSE Beijing Chapter

ORGANIZING COMMITTEE

YAO Junchen, CSAA, China (Chair)

CHANG Chuangye, Beihang University, China

FLEURY Gilles, Paris Campus Sciences po, France

GONG Minyan, CESAMES China, China

LANDRY Serge, INCOSE Asia-Pacific, Singapore

LIU Tonglong, Nortek, China

LIU Xiao, Shanghai Jiao Tong University, China

LUNNEY Kerry, INCOSE, Australia

LIU Dong, Accenture Beijing, China

YU Ce, CSAA, China

YU Jianfu, Chinese Nuclear Society, China

QU Yanbing, Chinese Ordnance Society, China

JIN Xiangjun, Chinese Society of Naval Architects and Marine Engineers, China

WANG Yiran, Chinese Society of Astronautics, China

LIU Mingliang, Chinese Institute of Electronics, China

ZHANG Jian, China Instrument and Control Society, China

YE Jinrui, Chinese Society for Composite Materials, China

CONFERENCE TOPICS

Industrial domains

Aerospace, automotive, communications & e-services, defense & security, electronics & robotics, energy & environment, healthcare & welfare services, high tech, logistics & supply chain, ship & transportation, software industry, urban & public infrastructures

Scientific & technical topics

Systems fundamentals, systems architecture & engineering, model-based systems engineering, big data for industrial applications, systems manufacturing, systems modeling & simulation, system optimization, system project management, systems safety, systems serviceability, systems technology & policy

KEY INFORMATION

Important dates

- Early Bird fee until: November 30th, 2020
- **Standard or delegation registration until: March 31, 2021**
- Conference date: April 12-13, 2021

Conference Keynotes Theme: Digital Transformation in Complex Systems Engineering / **Proceedings** edited by Springer Verlag will be available on the D-Days

INCOSE Beijing Summit 2021 incorporated
INCOSE Beijing & Asia-Pacific proposes VIP Systems Engineering program which will also be released soon on the website Agenda

