



Notice of Participation in 7th IFAC Conference on Engine and Powertrain Control, Simulation and Modeling (E-COSM 2024)

TO All PARTICIPATES

The IFAC Conference on E-COSM 2024 will be held in Dalian University of Technology, China, during October 30- November 01, 2024. The conference will be preceded by technical workshops on Tuesday, October 29, 2024.

The conference is sponsored by the IFAC Technical Committee on Automotive Control and cosponsored by the Dalian University of Technology, Technical Committee on Vehicle Intelligence and Control, Chinese Association of Automation (CAA) and The Society of Instrument and Control Engineers (SICE). The aim of E-COSM 2024 is to bring researchers and practitioners from industry and academia together to present and discuss the latest academic research developments relating to the basics and emerging topics, as well as industrial experience in deploying real world applications. The program of E-COSM 2024 includes plenary speeches, tutorials, invited sessions and technical sessions.

All the attendees should pay for transportation, accommodation, and other expenses on their own. The registration fee for the conference is as follows.

	Early	Regular	Later
Deadline	2024.08.25	2024.09.12	2024.11.01
Full Registration	675 USD (4500 RMB)	750 USD (5000 RMB)	870 USD (5800 RMB)
Student Registration	435 USD (2900 RMB)		
Registration without paper submission	345 USD (2300 RMB)		
Fee for each Extra paper	390 USD (2600 RMB)		
1. Full registration includes two final submissions, and student registration includes one final submission.			

Guangzhou KEO Information Technology Co, Ltd. (广州科奥信息技术股份有限公司) was entrusted as the co-organizer of this conference, responsible for the collection of conference registration fees and

For more information please visit the conference website: http://ecosm2024.dlut.edu.cn

Tielong \$hen

IFAC E-COSM General Chair

related services at the venue.

School of Control Sciences and Engineering, Dalian University of Technology

Local Organizer

August 01, 2024