

Call for 2-page extended abstracts Submission deadline: 15 March, 2017

The inaugural 2017 International Conference on Mechatronic, Automobile, and Environmental Engineering (ICMAEE 2017) will be held on the beautiful coastal city Yantai of China. This new conference is sponsored by the International Society of Mechatronic Engineering (ISME). The ICMAEE 2017 technical program will feature the presentation of contributed papers focusing on technological advances and applications of mechatronic, automobile, and environmental engineering. The conference will bring together leading researchers, engineers, and scientists in the domain of interest from around the world. For the most up to date information, please visit http://icmaee.org. Selected extended abstracts will be recommend to be expanded into full-paper and submitted to SCI/EI journals: *Journal of the Chinese Society of Mechanical Engineers*, *Journal of Applied Science and Engineering*, *Journal of Chinese Corrosion Engineering*, *Smart ElectroMechanical Systems*, *Smart Science*.

Please follow the 3 steps below to attend the conference:

Step 1. Write abstract against the template, please click the right icon

Download Abstract Template

Step 2. Online submit your abstract, please click the right icon

Abstract Submission

Step 3. Online registration & payment, please click the right icon

Registration & Payment

Contact: cchiupin@gmail.com

Paper category 1: Automobile Engineering	Paper category 2: Environmental Engineering	Paper category 3: Mechatronic Engineering
Active and passive safety	Air pollution management	Automation and robotics
technology	Bio energy	Computer-aided design and
Advanced vehicle concepts	Solid waste management	manufacturing
Advanced xEV	Energy storage	Electromechanical systems
Autonomous and connected	Environmental impact assessment	Flexible / intelligent manufacturing
vehicles	and mitigation	systems
Engine system	Environmental protection agency	Mechanics
Manufacturing and materials	Geothermal energy	Medical mechatronics
Noise vibration and harshness	Hydropower	Mechatronic heat transfer
Transmissions and hybrids	Solar energy	Microelectromechanical systems
Vehicle dynamics and controls	Water supply and treatment	Mobile apps
Vehicle electronics and software	Wastewater treatment	Nanotechnology
	Wind power	Sensing and control systems
	Material science	Sensors and actuators
		Smart materials and systems