

INTRODUCTION OF CONNECTED AND AUTONOMOUS VEHICLE R&D IN THAILAND

MARCH 18TH, 2021

„Engineering the Future“ – 2nd International Conference of the ASCENT Project: **Competence Centres for Automotive Engineering** to increase positive impact on regional economic development in Argentina, Brazil and Mexico

Dr. Witaya and Dr. Nuksit are both employed at the most prestige university in Thailand, Chulalongkorn University since 2000.

Their research interest includes: Vehicle Dynamics and Control, Robotics, Collaborative Robots, Hardware-in-the-Loop Simulator (HILS), Driving Simulator, Automotive Engineering, Student formula car development, Eco and Safety Driving, ITS and Vehicle Active Safety, EV and Hybrid vehicle, Rolling Stock Engineering

This key-note at the 2nd ASCENT Conference is about the overall information and situation of Connected and Autonomous Vehicle (CAV) research and development in Thailand. The talk consists of the government policy and preparation on CAV and progression of CAV R&D activities.

[Click here to register](#) or SCAN:



ASSOC.PROF. WITAYA
WANNASUPHOPRASIT¹

ASST. PROF. NUKSIT
NOOMWONGS²

International School of
Engineering¹

Department of Mechanical
Engineering²,

Chulalongkorn University
Bangkok, THAILAND



CHULA ENGINEERING
Foundation toward Innovation

CHULALONGKORN UNIVERSITY
Department of Mechanical Engineering
ISE: International School of Engineering
Faculty of Engineering
Phayathai Road
Pathumwan, Bangkok 10330
<https://www.eng.chula.ac.th/en/>