AiGEV-THE AEC SUCCESS STORY
Automotive Engineering Centre had organised the first International Conference on Automotive Innovation and Green Energy Vehicle in 2014 (AiGEV2014). It was held in Swiss Garden Resort & Spa, Kuantan, Pahang, Malaysia from 26 - 27 August 2014.

The conference which was co-organized by Malaysia Automotive Institute (MAI), Perusahaan Otomobil Kedua Sdn Bhd (PERODUA) and East Coast Economic Region Development Council (ECERDC).

This conference successfully attracted 200 local and international participants and also industries presenting their research paper works.
The conference had participated by companies Dewetron Prt Ltd and ECERDC, PNT Marketing, Precision Laser Solutions Co. Ltd., Keysight Technologies Sdn Bhd, Focus Applied Technologies and Mypartner Sdn Bhd.

The conference was inaugurated by UMP Vice Chancellor, Professor Dato’ Dr. Daing Nasir Ibrahim and attended by ECERDC Chief Executive Officer, Dato’ Jebasingam Issace John, while the Managing Director of PERODUA Datuk Aminar Rashid Salleh and the Chief Executive Officer of MAI, Mohammad Madani Sahari were also there to deliver keynote speeches during the conference.
International Conference on Automotive Innovation and Green Energy Vehicle (AiGEV 2014)
The second *Automotive Innovation And Green Energy Vehicle Conference* (AiGEV 2016) was held from 2\textsuperscript{nd} to 3\textsuperscript{rd} August 2016 in Malaysia Automotive Institute (MAI) Cyberjaya, Selangor. The conference which was co-organised with Malaysia Automotive Institute (MAI) and DRB-HICOM University of Automotive Malaysia (DHU).
The officiating event was carried out by MAI Chief Executive Officer, Datuk Mohamad Madani Sahari and was also attended by UMP Deputy Vice Chancellor (Academic and International), Professor Dato’ Dr. Rosli Mohd Yunus President of Malaysia Automotive Association (MAA), Datuk Aishah Ahmad; DRB-HICOM University Of Automotive Malaysia (DHU) Vice Chancellor, Professor Dr. Garry James Clayton; Prof. Dr. Masjuki Haji Hassan (Universiti Malaya) and Professor Dr. Abd Rashid Abd Aziz (Universiti Teknologi Petronas) were keynote speakers for the conference.
The conference has attracted 115 local and international participants as well as industries which also presented their research paperwork. Among international participants involved were University of Paderborn (Germany), Nanyang University (Singapura), Indonesian Institute of Sciences (Indonesia), Eindhoven University of Technology (Netherlands) and Nelson Mandela Metropolitan University (South Africa).
The third Automotive Innovation And Green Energy Vehicle Conference (AiGEV 2018) was held from 25th to 26th July 2018 in Seri Manja Boutique Hotel Kuantan Pahang, Malaysia.

The officiating event was carried out by Automotive Engineering Centre Director, Associate Professor Dr. Abdul Adam Abdullah and was also attended by Professor Ir. Dr. Azhar Dato’ Abdul Aziz (Universiti Teknologi Malaysia) and Professor Dr. Horizon Walker Gitano-Briggs (Focus Applied Technologies) were keynote speakers for the conference.
The conference has attracted 68 local and international participants as well as industries which also presented their research paperwork. Among international participants involved were University of Meiji (Japan), Baghdad Institute Middle Technology University (Iraq), University of Ulsan (South Korea), Prince of Songkla University (Thailand) Institut Sains & Technology Akprind Yogyakarta (Indonesia) and Al-Furat Al-Awsat Technical University (Iraq).
Publications (for selected papers)

http://journal.ump.edu.my/ijame
Publications (for selected papers)

http://journal.ump.edu.my/jmes/
Coming soon… AiGEV 2020

4th International Conference on Automotive Innovation and Green Energy Vehicle

1-2 July 2020, Putrajaya, Malaysia

Important Dates
- Submission of Abstract: 20 March 2020
- Paper Submission Deadline: 22 May 2020
- Payment Deadline: 12 June 2020
- Notification of Abstract Submission: 27 March 2020
- Revision & Camera Ready: 12 June 2020
- Conference Event: 1 to 2 July 2020

Research Areas
- Connected & Automated Vehicles (CAVs)
- Materials & Manufacturing Technologies
- Tribology, Fuels & Combustion Engines
- Automotive Mechatronics & Embedded Systems
- Internet of Things (IoT)
- Emerging Energy Technologies
- Big Data, Artificial Intelligence, Machine Learning & Deep Learning
- System Modelling & Optimization
- Environmental & Human Engineering
- Standards, Policies & Regulations
Contact Us

Automotive Engineering Centre,
Universiti Malaysia Pahang, Pekan Campus,
26600, Pekan, Pahang
Malaysia

aigev.ump@gmail.com  +609 424 6344 / 6289
aigev.ump.edu.my

SCAN ME!

https://aigev.ump.edu.my/