



### Seminar On Pavement Technology In Malaysia – Present & Future

by Syed Khairi Syed Abbas

Syed Khairi Syed Abbas is currently a co-opted member of Highway and Transportation Engineering Technical Division (HTEDTD).

The I-Geo Disaster Research Centre (IGEO), Infrastructure University Kuala Lumpur (IUKL) and supported by Highway and Transportation Engineering Technical Division (HTEDTD), The Institution of Engineers Malaysia (IEM) and IKRAM hosted the 8<sup>th</sup> I-GEO seminar series on Pavement Technology – Present and Future on the 7<sup>th</sup> of August 2017 at the Conference Hall, IUKL.

There were approximately 75 participants from the academia, government sectors and industry players from all over the country who joined the daylong seminar. The seminar was officiated by Prof. Dr. Ideris Zakaria, Vice-President (Academic & Research) IUKL. The presenters were Assoc. Prof. Ir. Dr. Ahmad Kamil Arshad from Universiti Teknologi MARA (UiTM), also Council Member of IEM and served in Standing Committees of IEM, Dr Nazirah Ahmad from Malaysia Rubber Board (MRB), Mr Sharuzi Sahari from Lafarge Malaysia Bhd, Prof. Dr. Mohd Rosli Hainin from Universiti Teknologi Malaysia (UTM) and Mr. Mohd Yazip Matori from IKRAM Integrated Engineering Laboratory (IIEL).



Participants and speakers

All the professional speakers shared their technical expertise in a wide range of topics which included incorporating nano-materials in asphaltic concrete materials, development of rubberized roads, concrete solutions for road pavement, the application of warm mix asphalt and axle load survey. The seminar provided updates on the latest development on sustainable elements in material and pavement technology and served as a platform to promote collaboration among the pavement industry players.



HTETD chairman Ir. Richard Wong Chuen Fun asking the speakers in the seminar.