

IEEE EPS Malaysia as Speaker of Technical Talk Event with IEEE EPS Vietnam Chapter

28th June 2024

The poster features a dark blue background with a circuit-like pattern of light blue dots and lines. At the top left is the Intel logo. The main title is '2024 IEEE EPS Vietnam Chapter Tech Talk Event: TRIZ, The Theory of Inventive Problem Solving'. Below this, the date and time are listed as 'FRIDAY, 28TH JUNE 12:00 PM to 3:00 PM'. The event venue is 'Online - Teams Meeting'. On the right side, there is a portrait of A/Prof Dr. Kim S Siow, a man with glasses wearing a dark suit and a red tie. Below the portrait, his name and title are listed: 'A/Prof Dr. Kim S Siow, Senior Research Fellow at the Institute of Micro-Engineering and Nanoelectronics, Universiti Kebangsaan Malaysia'. At the bottom left, there is a list of his qualifications: 'Ph.D. in Engineering (Univ. South Australia), M.M in IP (Univ. Turin-WIPO), MASE (NUS, Singapore), R.A.Sc. Hons. (Mat. Eng.) (NUS, Singapore), PMP (Project Management Institute), and MAIRIZ (Theory of Inventive Problem Solving-TRIZ) Practitioner Level 3'.

intel

2024 IEEE EPS Vietnam Chapter

Tech Talk Event: TRIZ, The Theory of Inventive Problem Solving

FRIDAY, 28TH JUNE
12:00 PM to 3:00 PM

EVENT VENUE
Online - Teams Meeting

OUR SPEAKER

A/Prof Dr. Kim S Siow
Senior Research Fellow at the Institute of Micro-Engineering and Nanoelectronics, Universiti Kebangsaan Malaysia

Ph.D. in Engineering (Univ. South Australia), M.M in IP (Univ. Turin-WIPO), MASE (NUS, Singapore), R.A.Sc. Hons. (Mat. Eng.) (NUS, Singapore), PMP (Project Management Institute), and MAIRIZ (Theory of Inventive Problem Solving-TRIZ) Practitioner Level 3

- Associate Professor Dr Siow Kim Shyong from National University of Malaysia and IEEE EPS Malaysia was invited as Speaker in a virtual 3-hrs Technical Talk organized by IEEE EPS Vietnam on 28th June 2024, entitled “TRIZ – The Theory of Inventive Problem Solving.”
- The event garnered significant attention from more than 170 participants who were highly engaged and eager to explore the systematic approach to innovation that TRIZ offers. A great event indeed!

Supported by



intel onsemi

