TOWARDS CREATIVITY & INNOVATION

join us onfine

FRIDAY 17:30 - 19:00 Pm (*JST*) **22 December 2023**

INVITED SPEAKER

CONTENT

Is Engineering an Art? What is its relationship to Science and Engineering? Is Creativity the same as Innovation? Are some people born naturally creative? If not, can we make people creative and innovative?

These are some questions we will attempt to answer in this talk. We will start with reflections on life, science and engineering, followed by great inventions that have improved our lives tremendously. We then think about how we can be such innovators. How do we do Research and Development? What's our role to play to make our world a better place?



Marcelo H Ang Jr

Professor, Mechanical Engineering Department Director, Advanced Robotics Centre National University of Singapore

Research interests: robotics, mechatronics, autonomous systems, and applications of intelligent systems.

Teaches: robotics; creativity and innovation; applied electronics and instrumentation; computing; design and related topics. **Others:** actively involved in the Singapore Robotic Games as its founding chairman, and the World Robot Olympiad as member of its Advisory Council.

Some videos of his research can be found in: http://137.132.146.218/marcelo/videos/

An objective of this talk is to change your mindsets and philosophies in life, to be active researchers and innovators, and perhaps we will all become better and happier persons.

Program

- 17:30 18:30 Invited talk (60 mins)
- 18:30 19:00 Discussions* (30 mins)
 * Facilitation: Emanuel Leleito / Dr. Eng.

Register Now!

Please register using this link or QR code: https://forms.gle/AcJ9N1u8cXHNNsgf6

Registration Deadline: 20th Dec. 2023 (Wed)

Zoom Link Notification: via email by 21st Dec. 2023 (Thu)



Nagoya University DII Collaborative Graduate Program for Accelerating Innovation in Future Electronics

Contact/Inquiries

Please use the contact section of the form in the link below: https://forms.gle/AcJ9N1u8cXHNNsgf6