

## INTERNATIONAL NUCLEAR SCIENCE, TECHNOLOGY AND ENGINEERING CONFERENCE 2017 (iNuSTEC2017)

**Crafting Nuclear Knowledge For Global Well-Being** 

## PERSIDANGAN ANTARABANGSA SAINS, TEKNOLOGI DAN KEJURUTERAAN NUKLEAR

Memanfaat Pengetahuan Nuklear Untuk Kesejahteraan Sejagat



**Date: 25-27 September 2017** 

Venue: Universiti Tenaga Nasional, Kajang, Selangor, Malaysia

Organized/Hosted by:





International iNuSTEC2017 is a platform for scientists, researchers and interested parties around the world to share experiences and exchange their knowledge and new findings on Nuclear, Quantum and Radiation Related Technologies to enhance their knowledge and capacity and, strengthen nuclear science, technology and engineering for global growth.

## Highlight of the Conference:

- Nuclear Education and Training
- Nuclear Research Reactor and Neutron Application
- · Nuclear Safety, Security and Safeguard
- Advanced Nuclear Material / Nuclear Waste Management
- Nuclear Instrumentation and Electronic
- Radiation, Radiotherapy and Nuclear Medicine
- · Nuclear Energy and Infrastructure
- Computing and Modeling Nuclear S&T
- Regional Cooperation and Law for Nuclear development
- Emerging Nuclear and Related Technology (Fuel Cell, Hydrogen Storage, Thorium and Rare Earth)

In Collaboration with:



















CONCURRENT WITH: Women in Nuclear Malaysia Conference 2017 (WiN2017)

**Nuclear Youth Competition 2017 (NYC2017)** 

BACK TO BACK WITH — Post Conference Workshop on Nuclear Fundamentals and Monte Carlo Simulation, 28 — 29 September 2017

**Deadlines:** 

Submission of Abstract: 15 June 2017
Notice of Acceptance of paper: 15 July 2017
Submission Full Paper: 15 Ogos 2017

Publication of Paper: Selected paper will be published in a Scorpus Journal

(Not more than 6 pages -12 font size inclusive of foot notes, tables, figures and references)

CEP Points for RPOs: 2.0 points /hr for non-presenter and 2.5 points/hr for presenter (NuSTEC2016 record)

**CPD Points for PEs**: 12 points (NuSTEC2016 record)

Fees: Fees are made payable to "Persatuan Nuklear Malaysia" before 15 Aug 2017

Others **Conference fees** Student **Exhibition** MNS member: RM450 RM800 RM1500 Non-MNS member RM600 RM1,000 RM2000 USD350 USD750 USD1,500 International









**Contact Information:** iNuSTEC2017 Secretariat, c/o Centre for Nuclear Energy, College of Engineering, Universiti Tenaga Nasional, 43000 Kajang, Selangor, Malaysia.

Tel. +603-8921 2020, fax: +603-8921 2116, Website: <a href="http://www.uniten.edu.my/inustec2017">http://www.unklearmalaysia.org</a> e-mail: <a href="maissarg">nasri@uniten.edu.my</a>; <a href="maissarg">azraf@nuclearmalaysia.gov.my</a>; <a hre