SESSION 1: IMPROVING QUALITY of LIFE

PANEL 1.2: Nuclear technologies in industry, material sciences and beyond



Ilham Mukriz Zainal ABIDIN Malaysia

Researcher, Malaysian Nuclear Agency

Ilham Mukriz Zainal Abidin is Senior Researcher and Manager at the Malaysian Nuclear Agency's Industrial Technology Division, and Vice President of the Malaysian Society for Non-Destructive Testing (MSNT); he is member of the Ministry of Human Resources' Skills Development Advisory Committee for NDT, the National Technical Committee on NDT and the Malaysian National Accreditation Committee for the Department of Standards, the Malaysia National Aerospace NDT Board and the Expert Panel for the NDT Examination and Certification Committee for the Department of Skills Development

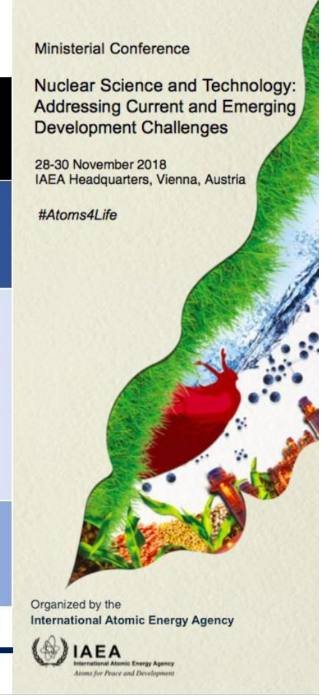




Non-Destructive Testing (NDT) for Safety, Sustainability and Economic Growth



Ilham Mukriz Zainal Abidin































Human safety



Ensure integrity



Predict reliability

Non-Destructive Testing

Quality assurance



Quality control



See the unseen





TOPICS ~

SERVICES ~

RESOURCES ~

NEWS & EVENTS~

ABOUT US ~

Search

2

Home / News / IAEA Course Offers Internationally Recognized Certification in Industrial Testing

IAEA Course Offers Internationally Recognized Certification in Industrial Testing

William Foster, IAEA Department of Technical Cooperation

5EP 6 2017



An IAEA-supported training in digital industrial radiography and computed industrial tomography, hosted by the Malaysian Nuclear Agency, provided experts from the region a chance to obtain certification in the use of these techniques, (Photo: IAEA)

Related Stories



Myanmar Uses Nuclear Techniques to Improve Industrial Processes



Non-Destructive Testing Helps Malaysia's Competitiveness



Atoms in Industry: Rays of Hope for Development



Building Capacities in Advanced Non-Destructive Evaluation Technologies in the Asia and Pacific region



Developing Coordinated Non-Destructive Testing Activities to Comply with ISO Standards

NDT for Civil Structures











