International Conference on Applications of Radiation Science and Technology

Thursday, 27 April 2017

B11: Seeing the Invisible: Structure Imaging - Safe and Effective Industry II - Conference Room M2 (09:00 - 11:00)

-Conveners: TSec Patrick Brisset; Ghiyas Ud-Din

time	[id] title	presenter
09:00	[356] Investigation of Two-Phase Flow Behavior Across a 90 Degree Horizontal Bend: CFD Simulation and Gamma Computer Tomography Validation	Mr UD-DIN, Ghiyas
09:15	[311] New Developments on the Automatic Gamma Column Scanner	Mr JIN, Joon-Ha
09:30	[319] Radiotracer Applications in Industry and Environment	Mr PANT, Harish Jagat
09:45	[350] Tomographic Methods for Multiphase Flow Measurement	Mr JOHANSEN, Geir Anton
10:00	[176] Determination of Interfaces in Packed Columns by Using Sealed Sources"	Mr MAGHELLA, Gerardo
10:15	[284] A Gamma Ray Computed Tomography for Investigating the Wood Structure	Mr SAADAOUI, Abdelaziz
10:30	Discussion	