

International Workshop on "Muon and Neutrino Radiography 2012"

vendredi 20 avril 2012

Tomographic reconstruction methods (09:00 - 12:25)

-Présidents de session: Laurent Desbat

time	[id] title	presenter
09:00	[49] Introduction to Muon and Neutrino Radiography	Prof. TANAKA, Hiroyuki
09:25	[46] Integral Equation Methods for Electrical Impedance Tomography	Dr SEBU, CRISTIANA
09:50	[70] Non-parametric regularization of tomographic problems	Dr VALETTE, Bernard
10:15	Coffee break	
10:50	[7] Inverse problems for reconstruction in tomography	MOMEY, Fabien
11:15	[45] Spinning Registration Reconstruction Quantization, a new reconstruction method for electron tomography	Dr MOREAUD, Maxime
11:40	[97] Region-of-interest tomography from incomplete data	Dr MENNESSIER, Catherine
12:05	[96] Monte Carlo image reconstruction for medical applications	Dr MAIGNE, Lydia