



Day – 2: November 27, 2015 Parallel technical sessions

Session 3A : Eddy Current Inspection
Room No : MRG0.2
Session Chair : M Shyamsunder, GE

Paper No:	Title of Talk	Authors	Institution	Time
90-C	Eddy Current Testing for Detection of Cracks in Austenitic Steel Cladded Pressure Vessel	Arbind Kumar, Manojit Shaw Paritosh Nanekar	BARC	1430-1445
20-C	Eddy Current Array Technology On CRA – Liner Pipes	Santanu Saha Venkatrao Burri	Intertec Inspec	1445-1500
25-C	Detection of void in sodium cooled fast reactors using eddy current based technique	Ranga Ramakrishna	IGCAR	1500-1515
128-C	On Eddy Current Examination (ECE) of Incoloy 800 SG tube using OD encircling and ID Bobbin coil	K Kapoor K Sunder Krishna S A Bakshu	NFC	1515-1530
89-C	Characterization of Defects having Complex Geometry by Eddy Current Testing	Manojit Shaw, S. Mukhopadhyay*, Arbind Kumar Paritosh Nanekar	BARC	1530-1545
238-C	Development of a Pulsed Eddy Current Method for Corrosion Detection in Pipework	John R Rudlin	TWI	1545-1600
225-C	In-service application of EMAT in Boiler Water Wall Tubes and High Temperature Pipelines	R Dhanasekaran, MukeshArora, Anil Krishnan A G	NDTS	1600-1615
19-C	Automated Eddycurrent Testing Systems	Mr. Ashok J. Trivedi Rajul R.Parikh	EEC	1615-1630