

Spatio-temporal evolution of sodium combustion aerosol and thermal distribution during sodium pool fire in a confined environment

Tuesday, 27 September 2022 12:00 (30 minutes)

Country/Int. organization

India

Speaker's email address

amitpatel@igcar.gov.in

Speaker's title

Mr

Affiliation/Organization

Safety, Quality and Resource Management Group, IGCAR, Kalpakkam

Primary authors: Dr KUMAR, Amit (Radiological and Environmental Safety Division, IGCAR, Kalpakkam-603102, India.); Mrs PUJALA, Usha (Safety, Quality and Resource Management Group, IGCAR, Kalpakkam - 603102, India); Mr REDDY G., Venkat (Safety, Quality and Resource Management Group, IGCAR, Kalpakkam - 603102, India); Mr HEMANTH RAO, Ellapu (IGCAR); Dr V., Subramanian (Safety, Quality and Resource Management Group, IGCAR, Kalpakkam - 603102, India); Mrs G., Lydia (Safety, Quality and Resource Management Group, IGCAR, Kalpakkam - 603102, India); Mr KUMAR DAS, Sanjay (Safety, Quality and Resource Management Group, IGCAR, Kalpakkam - 603102, India); Dr R., Venkatesan (Safety, Quality and Resource Management Group, IGCAR, Kalpakkam - 603102, India); Dr D., Ponraju (Safety, Quality and Resource Management Group, IGCAR, Kalpakkam - 603102, India); Mr S., Athmalingam (Safety, Quality and Resource Management Group, IGCAR, Kalpakkam - 603102, India); Dr BALASUBRAMANIAM, Venkatraman (Indira Gandhi Centre for Atomic Research, Kalpakkam DAE, India)

Presenter: Dr KUMAR, Amit (Radiological and Environmental Safety Division, IGCAR, Kalpakkam-603102, India.)

Session Classification: Track II: Test Facilities and Experimental Thermal Hydraulics (2.2)

Track Classification: Track II: Test facilities and experimental thermal hydraulics