Envira 2019



Contribution ID: 242

Type: Poster

An improvised method for Carbon-14 measurement in gaseous effluents

Thursday, 12 September 2019 14:40 (20 minutes)

Primary author: Mr S, Bharath (Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University)

Co-authors: Ms D'SOUZA, Renita Shiny (Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University); Ms NAYAK, Rashmi (Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University); Mr B N, Dileep (Environmental Survey Laboratory, Kaiga Generating Station, Kaiga); Mr S S, Manganvi (Health Physics Unit, KGS 3&4,Kaiga Generating Station, Kaiga); Mr P M, Ravi (Formerly with Health Physics Division, Bhabha Atomic Research Centre, Trombay); Mr N, Karunakara (Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Mangalagangothri –574199, India)

Presenter: Mr S, Bharath (Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University)

Session Classification: Poster Session 2A