Regional Advanced School on Physical and Mathematical Tools for the Study of Marine Processes of Coastal Areas | (smr 1976)

Contribution ID : 24 Type : not specified

Application of natural radium isotopes and radon to assess submarine groundwater discharge and coastal water mixing rates

Friday, 30 May 2008 09:00 (1:30)

Content

Summary

Primary author(s): JOSELENE DE OLIVEIRA (IPEN, Sao Paulo, Brazil)

Presenter(s): JOSELENE DE OLIVEIRA (IPEN, Sao Paulo, Brazil)

Session Classification : Application of natural radium isotopes and radon to assess submarine

groundwater discharge and coastal water mixing rates