



Contribution ID: 71

Type: POSTER

Assessment of metal distribution in algae used as bioindicators for the environmental monitoring of Swedish nuclear power plants

Conference topic

Marine radioactivity

Author: PEDEHONTAA-HIAA, Guillaume (Medical Radiation Physics Malmö, Lund University, Sweden)

Co-authors: Dr MANTOUVALOU, Ioanna (Helmholz-Zentrum Berlin, Berlin, Germany Sweden); Prof. ERIKSSON STENSTRÖM, Kristina (Division of Particle and Nuclear Physics, Lund University, Lund, Sweden); Prof. BECH, Martin (Medical Radiation Physics, Lund University, Lund, Sweden); Dr DE LA ROSA, Nathaly (Medical Radiation Physics, Lund University, Lund, Sweden); Dr PONGRAC, Paula (Department of Low and Medium Energy Physics, University of Ljubljana, Slovenia); Dr FROST, Robert (Division of Materials Physics, Uppsala University, Uppsala); Prof. MATTSSON, Sören (Medical Radiation Physics Malmö, Lund University, Sweden)

Presenter: PEDEHONTAA-HIAA, Guillaume (Medical Radiation Physics Malmö, Lund University, Sweden)

Track Classification: Radionuclide impact of nuclear facilities and their decommissioning on the environment