ICRM-LLRMT'12 6th International Conference on Radionuclide Metrology - Low Level Radioactivity Measurement Techniques

Abstract:
This special issue of Applied Radiation and Isotopes with 102 articles devoted to the 6th international conference on Radionuclide Metrology - Low-level Radioactivity Measurements Techniques. The conference was organised by KRISS under the auspice and support of the ICRM low-level coordinator (Hult). Since the impact of low-level measurements has increased in recent years, the conference covers a fairly wide range of fields from environmental radioactivity, emergency response and fundamental physics. This issue contains a special session on measurements following the Fukushima accident in 2011. One paper Pages 383-392 by Povinec et al., was for long the most downloaded paper from ARI.

URI:

Authors:
HULT Mikael
PARK Tae Soon
ARNOLD Dirk
LEE Sang Han
JEROME S. M.

Publication Year:
2013

Type:
Contributions to Conferences

Publisher:
PERGAMON-ELSEVIER SCIENCE LTD

ISSN:
0969-8043

DOI:
10.1016/j.apradiso.2013.08.004 [2]

Citation:
6th International conference on Radionuclide Metrology - Low Level Radioactivity Measurement Techniques p. 1-2 no. 81
Source URL:

Links