Beta source univormity in the Risø TL/OSL Reader - DTU Orbit (15/12/2018)

**General information**

State: Published
Organisations: Radiation Physics, Radiation Research Division, Risø National Laboratory for Sustainable Energy
Contributors: Lapp, T., Thomsen, K. J.
Publication date: 2010
Peer-reviewed: No
Event: Abstract from UK TL/OSL/ESR Meeting, Oxford (GB), 8-10 Sep, .
Keywords: Radiation research and nuclear technologies, Radiation physics
Source: orbit
Source-ID: 270727
Research output: Research › Conference abstract for conference – Annual report year: 2010