

Retrospective radiation dosimetry using optically stimulated luminescence on natural materials and ceramics for assessing population doses in nuclear accidental areas - DTU Orbit (28/08/13)

Retrospective radiation dosimetry using optically stimulated luminescence on natural materials and ceramics for assessing population doses in nuclear accidental areas. / Bøtter-Jensen, L.

1996. Abstract from Nordisk Selskab for Strålevern. 11. ordinære møtet. Det 7. Nordiske radioøkologi seminar, Reykjavik, Iceland.

Publication: Research › Conference abstract for conference – Annual report year: 1996