

## Publication

### 222Rn source terms derived from terrestrial gamma dose rates

#### **ConferencePaper (Artikel, die in Tagungsbänden erschienen sind)**

**ID** 1479655

**Author(s)** Conen, F.

**Author(s) at UniBasel** [Conen, Franz](#) ;

**Year** 2012

**Title** 222Rn source terms derived from terrestrial gamma dose rates

**Book title (Conference Proceedings)** Sources and measurements of Radon and Radon progeny applied to climate and air quality studies

**Place of Conference** Vienna

**Publisher** IAEA

**Place of Publication** Vienna

**Pages** S. 25-28

The 222Rn source terms for Europe, Russian Federation and the USA were derived from existing information on terrestrial gamma dose rates and an empirical function relating it to 222Rn flux density. The procedure, its application and scope for future work are described.

**edoc-URL** <http://edoc.unibas.ch/dok/A6070235>

**Full Text on edoc** No;

**ISI-Number** INSPEC:14273310

**Additional Information** Also published in: Proceedings series / International Atomic Energy Agency. - Vienna : IAEA. - 2012, S. 25-28