JRC Dataset

Nanoindentation (single cycle) test data for Gr. 91 material at 23 °C and maximum indenter force of 5.01703 mN

Description:
Data created at the European Commission JRC in the scope of the EERA JPNM pilot project NINA on the topic of nanoindentation for nuclear applications.

Contributors:
- Ruiz Moreno, Ana ana.ruiz-moreno@ec.europa.eu

How to cite:
Ruiz Moreno, Ana(2018): Nanoindentation (single cycle) test data for Gr. 91 material at 23 °C and maximum indenter force of 5.01703 mN. European Commission, Joint Research Centre (JRC) [Dataset] doi:10.5290/2900016
PID: http://data.europa.eu/89h/jrc-odin-2900016

Keywords:
Engineering material properties

Related resources:
Data access
- MatDB XML distribution
- MatDB XML distribution
  https://odin.jrc.ec.europa.eu/alcor/Flex?entity=DOI&p;_version=null&action;=displayXML&p;_xmlType=data&p;_RN5=2900016

Additional information:
Last Modified: 2018-03-16
Issue date: 2018
Landing page: https://doi.org/10.5290/2900016
Geographic area: European Union
Language: English
Data theme(s): Energy; Science and technology
EuroVoc domain(s): 36 SCIENCE; 64 PRODUCTION, TECHNOLOGY AND RESEARCH; 66 ENERGY
Identifier: http://data.europa.eu/89h/jrc-odin-2900016
Digital Object Identifier: 10.5290/2900016