JRC Dataset

Micropillar Compression test data for AISI 316L material at 20 °C (repeat test)

Description:
Micro pillar compression data created at the JRC during the Horizon 2020 SOTERIA project on the safe long-term operation of light water reactors based on improved understanding of radiation effects in nuclear structural materials. For more information, see http://cordis.europa.eu/project/rcn/196910_en.html. This project has received funding from the Euratom research and training programme 2014-2018 under grant agreement No 661913.

Contributors:
- Ruiz Moreno, Ana ana.ruiz-moreno@ec.europa.eu
- Simonovski, Igor igor.simonovski@ec.europa.eu

How to cite:

Keywords:
Elevated temperature 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=13 50002

Additional information:
Last Modified: 2018-02-01
Issue date: 2018
Landing page: https://doi.org/10.5290/1350002
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-1350002
Digital Object Identifier: 10.5290/1350002