

Dataset collection

Nanoindentation (single cycle) test data for Gr. 91 material at 23 degrees Celsius and maximum indenter force of 50 mN

Description:

Collection of nanoindentation (single cycle) test data for Gr. 91 material at 23 degrees Celsius and maximum indenter force of 50 mN created at the European Commission JRC in the scope of the EERA JPNM pilot project NINA on the topic of nanoindentation for nuclear applications.

Contact point name:

Ana Ruiz-Moreno

Contact point email:

ana.ruiz-moreno@ec.europa.eu

Landing page:

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Datasets:

- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 50.11772 mN \[jrc-odin-2900041\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 50.10945 mN \[jrc-odin-2900042\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 50.10360 mN \[jrc-odin-2900043\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 50.11849 mN \[jrc-odin-2900044\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 50.10813 mN \[jrc-odin-2900045\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 50.10453 mN \[jrc-odin-2900046\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 50.09812 mN \[jrc-odin-2900047\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 50.11820 mN \[jrc-odin-2900048\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 50.12092 mN \[jrc-odin-2900049\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 50.09800 mN \[jrc-odin-2900050\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 50.12096 mN \[jrc-odin-2900051\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 50.09327 mN \[jrc-odin-2900052\]](#)