

Dataset collection

Nanoindentation (single cycle) test data for Gr. 91 material at 23 degrees Celsius and maximum indenter force of 10 mN

Description:

Collection of nanoindentation (single cycle) test data for Gr. 91 material at 23 degrees Celsius and maximum indenter force of 10 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.

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Landing page:

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Datasets:

- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 10.02740 mN \[jrc-odin-2900027\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 10.02380 mN \[jrc-odin-2900028\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 10.02681 mN \[jrc-odin-2900029\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 10.02455 mN \[jrc-odin-2900030\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 10.01729 mN \[jrc-odin-2900031\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 10.03971 mN \[jrc-odin-2900032\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 10.00998 mN \[jrc-odin-2900033\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 10.03235 mN \[jrc-odin-2900034\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 10.03144 mN \[jrc-odin-2900035\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 10.03096 mN \[jrc-odin-2900036\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 10.00239 mN \[jrc-odin-2900037\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 10.02180 mN \[jrc-odin-2900038\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 10.03288 mN \[jrc-odin-2900039\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 10.01777 mN \[jrc-odin-2900040\]](#)