

Dataset collection

ODIN - Small Punch test data on steel S355J2+N

Description:

Small punch test data for steel S355J2+N from cryogenic to room temperature with punch diameters 2 mm and 2.5 mm.

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Landing page:

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Datasets:

- Small punch tensile/fracture test data for S355J2+N n material at -174 °C and a displacement rate of .005 mm/s [jrc-odin-1060000]
- Small punch tensile/fracture test data for S355J2+N n material at -175 °C and a displacement rate of .005 mm/s [jrc-odin-1060001]
- Small punch tensile/fracture test data for S355J2+N n material at -170 °C and a displacement rate of .005 mm/s [jrc-odin-1060002]
- Small punch tensile/fracture test data for S355J2+N n material at -181 °C and a displacement rate of .005 mm/s [jrc-odin-1060003]
- Small punch tensile/fracture test data for S355J2+N n material at -176 °C and a displacement rate of .005 mm/s [jrc-odin-1060004]
- Small punch tensile/fracture test data for S355J2+N n material at -70 °C and a displacement rate of .005 mm/s [jrc-odin-1060005]
- Small punch tensile/fracture test data for S355J2+N n material at -186 °C and a displacement rate of .005 mm/s [jrc-odin-1060006]
- Small punch tensile/fracture test data for S355J2+N n material at -178 °C and a displacement rate of .005 mm/s [jrc-odin-1060007]
- Small punch tensile/fracture test data for S355J2+N n material at -181 °C and a displacement rate of .005 mm/s (repeat test) [jrc-odin-1060008]
- Small punch tensile/fracture test data for S355J2+N n material at 22 °C and a displacement rate of .005 mm/s [jrc-odin-1060009]
- Small punch tensile/fracture test data for S355J2+N n material at -112 °C and a displacement rate of .005 mm/s [jrc-odin-1060010]
- Small punch tensile/fracture test data for S355J2+N n material at -165 °C and a displacement rate of .005 mm/s [jrc-odin-1060011]
- Small punch tensile/fracture test data for S355J2+N n material at -196 °C and a displacement rate of .005 mm/s [jrc-odin-1060012]
- Small punch tensile/fracture test data for S355J2+N n material at -130 °C and a displacement rate of .005 mm/s [jrc-odin-1060013]
- Small punch tensile/fracture test data for S355J2+N n material at -151 °C and a displacement rate of .005 mm/s [jrc-odin-1060014]
- Small punch tensile/fracture test data for S355J2+N n material at -70 °C and a displacement rate of .005 mm/s (repeat test) [jrc-odin-1060015]
- Small punch tensile/fracture test data for S355J2+N n material at -178 °C and a displacement rate of .005 mm/s (repeat test) [jrc-odin-1060016]
- Small punch tensile/fracture test data for S355J2+N n material at -153 °C and a displacement rate of .005 mm/s [jrc-odin-1060017]
- Small punch tensile/fracture test data for S355J2+N n material at -182 °C and a displacement rate of .005 mm/s [jrc-odin-1060018]
- Small punch tensile/fracture test data for S355J2+N n material at -188 °C and a displacement rate of .005 mm/s [jrc-odin-1060019]
- Small punch tensile/fracture test data for S355J2+N n material at -169 °C and a displacement rate of .005 mm/s [jrc-odin-1060020]

- Small punch tensile/fracture test data for S355J2+N n material at -192 °C and a displacement rate of .005 mm/s [jrc-odin-1060021]
- Small punch tensile/fracture test data for S355J2+N n material at -196 °C and a displacement rate of .005 mm/s (repeat test) [jrc-odin-1060022]
- Small punch tensile/fracture test data for S355J2+N n material at -175 °C and a displacement rate of .005 mm/s (repeat test) [jrc-odin-1060023]
- Small punch tensile/fracture test data for S355J2+N n material at -164 °C and a displacement rate of .005 mm/s [jrc-odin-1060024]
- Small punch tensile/fracture test data for S355J2+N n material at -120 °C and a displacement rate of .005 mm/s [jrc-odin-1060025]
- Small punch tensile/fracture test data for S355J2+N n material at -131 °C and a displacement rate of .005 mm/s [jrc-odin-1060026]
- Small punch tensile/fracture test data for S355J2+N n material at -147 °C and a displacement rate of .005 mm/s [jrc-odin-1060027]
- Small punch tensile/fracture test data for S355J2+N n material at -166 °C and a displacement rate of .005 mm/s [jrc-odin-1060028]
- Small punch tensile/fracture test data for S355J2+N n material at 24 °C and a displacement rate of .005 mm/s [jrc-odin-1060029]