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Mechanical properties and strain effect of various Nb₃Al superconducting wires

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Nb₃Al superconducting wires have high critical current and low strain sensitivity of the superconducting properties. Therefore, many Nb₃Al wires were developed for accelerator or fusion magnets. In this study, critical current and mechanical properties of various Nb₃Al wires were investigated. Some kinds of rapid heating, quenching and transformation (RHQT) processed Nb₃Al wires were prepared. Young's modulus and tensile strain dependence of critical current for the Nb₃Al wires were measured at 4.2 K and 18 T by the transport current measurement apparatus under tensile load. The strain was measured by the two-strain gauge method. The results show that the residual strains of Nb₃Al wires are less than 0.1%. The strain sensitivity of Nb₃Al wires were estimated by the power law. We found that the wires with small fracture strain have large strain sensitivity.

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