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Autore	Sokolovskiy Mikhail A
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Nota di contenuto	Specimen size limitations in J-R curve testing : standards versus reality / K. Wallin -- Miniature compact tension specimens for upper shelf fracture toughness measurements on RPV steels / E. Lucon and M. Scibetta -- Using subsized impact bend specimens for estimation of irradiation and re-irradiation embrittlement of VVER RPV steels / Y.A. Nikolaev and A.V. Nikolaeva -- Towards crack arrest testing using miniature specimens / M. Scibetta ... [et al.] -- Application of subsized specimens for re-irradiation embrittlement monitoring of the first generation of VVER-440 RPV steels / Y.I. Shtrombakh, Y.A. Nikolaev, and A.V. Nikolaeva -- Application of digital marker extensometry to determine the true stress-strain behavior of irradiated metals and alloys / M.N. Gusev ... [et al.] -- Crack arrest testing using small wide plate SE(T) specimens / R.E. Link and C. Roe -- Fracture toughness evaluation of Eurofer97 by testing small specimens / M. Serrano, P. Fernandez, and J. Lapena -- Effect of Ta rich inclusions and microstructure change during precracking on bimodal fracture of reduced-activation ferritic/martensitic steels observed in transition range / H. Tanigawa ... [et al.] -- Application of subsized specimens for irradiation embrittlement monitoring of VVER-440/213 RPV steels / Y. A. Nikolaev and A.V. Nikolaeva -- Effects of surface morphology and distributed inclusions on the low cycle fatigue behavior of miniaturized specimens of F82H steel / S.W. Kim ... [et al.] -- Use of KLST-type miniature Charpy specimens for measuring dynamic fracture toughness under impact loading rates / E. Lucon and M. Scibetta -- Determination

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