
R. J Arsenault; Johannes Weertman; ASM International; Metals and Materials Society (; Metals and Materials Society Minerals

Symposium proceedings of a symposium The Johannes Weertman symposium.

Proceedings of the symposium sponsored Division (MDMD) and the TMS-ASM Nuclear Materials Committee under the Structural Materials Division (SMD) of The Minerals, Metals & Materials Society held during the TMS. Subjects: Fracture mechanics. Application of fracture mechanics and half-cycle method to the prediction of fatigue life of B-52 aircraft pylon. The Structure and Mechanical Behavior of Ice. The Johannes Weertman symposium has made numerous notable contributions, including high...