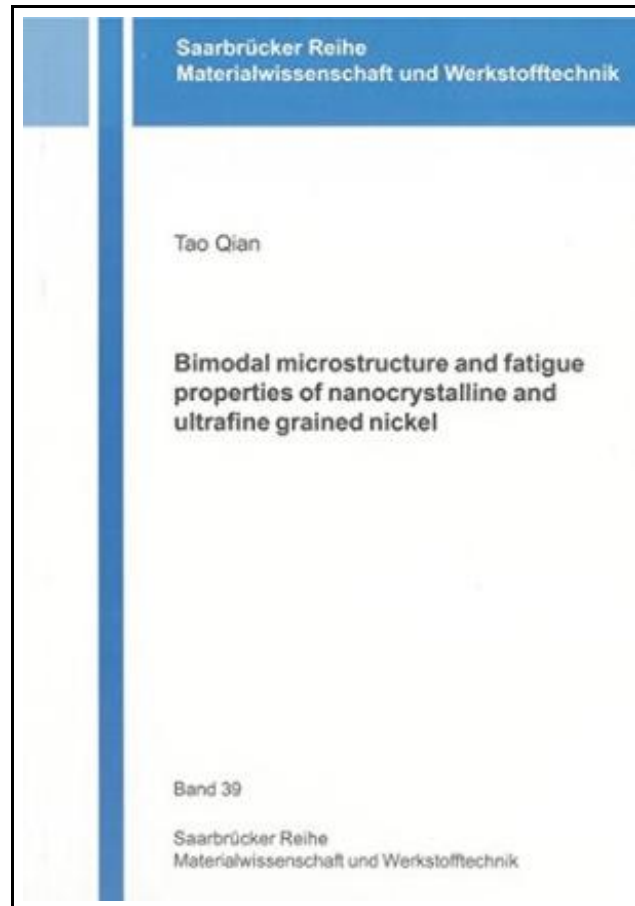


Bimodal microstructure and fatigue properties of nanocrystalline and ultrafine grained nickel



Filesize: 8.49 MB

Reviews

The book is great and fantastic. It is written in straightforward words and phrases rather than difficult to understand. You won't really feel monotony at any time of your respective time (that's what catalogues are for regarding should you question me).

(Payton Miller)



BIMODAL MICROSTRUCTURE AND FATIGUE PROPERTIES OF NANOCRYSTALLINE AND ULTRAFINE GRAINED NICKEL

DOWNLOAD



To read **Bimodal microstructure and fatigue properties of nanocrystalline and ultrafine grained nickel** PDF, make sure you access the hyperlink listed below and save the file or have accessibility to additional information that are relevant to BIMODAL MICROSTRUCTURE AND FATIGUE PROPERTIES OF NANOCRYSTALLINE AND ULTRAFINE GRAINED NICKEL book.

Shaker Verlag Mrz 2014, 2014. Taschenbuch. Condition: Neu. Neuware - The nanocrystalline (NC) and ultrafine grained (UFG) materials show very high strength but low ductility. In this work bimodal microstructures are developed by introducing larger grains into the finer grained matrix, to combine high strength and considerably high ductility at the same time. Different bimodal microstructures are developed by heat treatment of the PED NC nickel and the ECAP UFG nickel. The grain growth kinetics is quantitatively analyzed using the JMAK model and the Burke and Turnbull model for the PED nickel. However, the annealing phenomena for the ECAP UFG nickel are difficult to be described quantitatively due to the initial severe plastic deformed state and are only qualitatively analyzed. Microhardness measurement and tensile tests show that the finer grains provide the strength and the coarser grains ensure the ductility in the bimodal microstructures. The fatigue behavior and crack growth resistance is systematically investigated for the different microstructures. The microcracks introduced by focus ion beam propagate during the fatigue experiments and induce the ultimate fracture for the PED NC, NC/UFG and UFG nickel. Among them the bimodal NC/UFG nickel shows the best fatigue performance. However, the ECAP nickel is not sensitive to the microcracks, and therefore the macro-notches are introduced to investigate the crack growth behavior. Dynamic recrystallization is found to be the main mechanism for the plastic deformation in the ECAP nickel. 228 pp. Englisch.

-  [Read Bimodal microstructure and fatigue properties of nanocrystalline and ultrafine grained nickel Online](#)
-  [Download PDF Bimodal microstructure and fatigue properties of nanocrystalline and ultrafine grained nickel](#)

Other Books



[PDF] Chakras: Comment Eveiller Et Reequilibrer Vos Chakras, Creer de L Energie Positive Et Comment Vous Guerir Grace a la Puissance Des Chakras, Mise a Jour Enrichie. (Paperback)

Access the web link under to download "Chakras: Comment Eveiller Et Reequilibrer Vos Chakras, Creer de L Energie Positive Et Comment Vous Guerir Grace a la Puissance Des Chakras, Mise a Jour Enrichie. (Paperback)" PDF document.

[Save ePub »](#)



[PDF] Student Workbook for Physics for Scientists and Engineers with Modern Physics: A Strategic Approach, Chapters 1-42, 1st

Access the web link under to download "Student Workbook for Physics for Scientists and Engineers with Modern Physics: A Strategic Approach, Chapters 1-42, 1st" PDF document.

[Save ePub »](#)



[PDF] Dancing the Digital Tune: The 5 Principles of Competing in a Digital World (Paperback)

Access the web link under to download "Dancing the Digital Tune: The 5 Principles of Competing in a Digital World (Paperback)" PDF document.

[Save ePub »](#)



[PDF] Getting to Know ArcGIS Pro: A Platform Workbook (Paperback)

Access the web link under to download "Getting to Know ArcGIS Pro: A Platform Workbook (Paperback)" PDF document.

[Save ePub »](#)



[PDF] MURACH'S JAVA SERVLETS & JSP, 2/ED

Access the web link under to download "MURACH'S JAVA SERVLETS & JSP, 2/ED" PDF document.

[Save ePub »](#)



[PDF] The Investor's Guide to Emerging Markets (Financial Times)

Access the web link under to download "The Investor's Guide to Emerging Markets (Financial Times)" PDF document.

[Save ePub »](#)