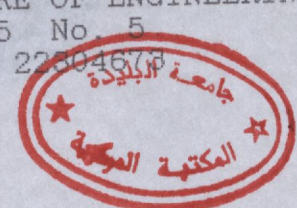


Fatigue & Fracture of Engineering Materials & Structures

Volume 25
Number 5
May 2002

Chinese Special Issue
Guest Editors:
Y. Hong, W. Yang & X.-R. Wu

Ref: BT PF 160102/09 Df: 31146457
FATIGUE & FRACTURE OF ENGINEERING MATERI
01.05.02 Vol. 25 No. 5
8756-758X 22004678 10.09.02
EDITIONS CHIHAB
ZI. LOT B5
B.P.744 REGHAIA
GG ALGER
ALGERIE



Blackwell
Publishing



Synergy

Published in co-operation with:
American Society for Testing & Materials
ASTM Committee E08 on Fatigue & Fracture
and The European Structural Integrity Society

www.blackwell-science.com/ffe
AVAILABLE
ONLINE

Contents

Chinese Special Issue

- 415 *Y. Hong, W. Yang and X.-R. Wu*
Editorial

Original Articles

- 417 *X. R. Wu and Y. J. Guo*
Fatigue behaviour and life prediction of fibre reinforced metal laminates under constant and variable amplitude loading
- 433 *Y. Wei*
Constraint effects on the elastic-plastic fracture behaviour in strain gradient solids
- 445 *Z. F. Shi and L. M. Zhou*
Interfacial damage in fibre-reinforced composites subjected to tension fatigue loading
- 459 *Y. Hong, L. Zheng and Y. Qiao*
Simulations and experiments of stochastic characteristics for collective short fatigue cracks in steels
- 467 *J. Z. Liu, X. R. Wu, C. F. Ding, B. R. Hu, L. F. Wang, B. Annigeri, L. H. Vestergaard, A. Romanowski, G. J. Schneider and S. C. Forth*
Crack growth behavior and fatigue-life prediction based on worst-case near-threshold data of a large crack for 9310 steel
- 481 *J. R. Fang, Q. C. Jiang, Q. F. Guan and S. Q. Wang*
The characteristics of fatigue under isothermal and thermo-mechanical load in Cr-Ni-Mo cast hot work die steel
- 489 *H. Shen, W. Guo and G. Lu*
Corrosive fatigue of structures with dimple holes under spectrum loading
- 499 *T. Li and W. Yang*
Critical linkages of coalescing microcracks under stress loading
- 509 *Y. H. Lu, L. J. Qiao and W. Y. Chu*
Characteristics of microcrack initiation in CuNiAl shape memory alloy
- 519 *W. Liang, D. Fang and Y. Shen*
Mode I crack in a soft ferromagnetic material



8756-758X (200205) 25: 05; 1-J


Blackwell
Publishing

Fatigue & Fracture of Engineering Materials & Structures

Volume 25
Number 5
May 2002

Fatigue Fract. Engng Mater. Struct. is indexed/abstracted in Current Contents/Engineering, Computing and Technology; Engineering Index; ISI Alerting Services; Materials Science Citation Index; Science citation Index Expanded; PASCAL; CNRS Data and Referativnyi Zhurnal Moscow.

Typeset by Kolam Information Services Pvt. Ltd., Pondicherry, India, and Printed and Bound by The Charlesworth Group, Huddersfield, UK.

Blackwell
Synergy 

www.blackwellpublishing.com/ffe
This journal is available online at Blackwell Synergy.
Visit www.blackwell-synergy.com to search the articles and register for table of contents e-mail alerts.