

ISSN 8756-758X



# Fatigue & Fracture of Engineering Materials & Structures

Volume 25  
Number 10  
October 2002

Ref: BT PF 160102/09 Df: 31146457  
FATIGUE & FRACTURE OF ENGINEERING MATERI  
01.10.02 Vol. 25 No. 10  
8756-758X 22304673 14.10.02  
EDITIONS CHIHAB  
ZI. LOT B5  
B.P.744 REGHAIA  
GG ALGER  
ALGERIE



  
Blackwell  
Publishing

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

www.blackwell-science.com/ffe  
AVAILABLE  
ONLINE

## Contents

### Original Articles

- 899 *A. Ekberg, E. Kabo and H. Andersson*  
An engineering model for prediction of rolling contact fatigue of railway wheels
- 911 *A. Mazzù*  
A mode II weight function for subsurface cracks in a two-dimensional half-space
- 917 *P. Lazzarin and R. Zambardi*  
The Equivalent Strain Energy Density approach re-formulated and applied to sharp V-shaped notches under localized and generalized plasticity
- 929 *A. K. Motarjemi and M. Koçak*  
Fracture assessment of a clad steel using various SINTAP defect assessment procedure levels
- 941 *S. P. McKenna, M. R. Hill and M. L. Hull*  
Fatigue of clamped connections with application to a stem-handlebar assembly for off-road bicycles
- 955 *S. A. Namjoshi, S. Mall, V. K. Jain and O. Jin*  
Fretting fatigue crack initiation mechanism in Ti-6Al-4V
- 965 *X. Wang*  
Determination of weight functions for elastic  $T$ -stress from reference  $T$ -stress solutions
- 975 *H.-Z. Ding, H. Mughrabi and H. W. Höppel*  
A low-cycle fatigue life prediction model of ultrafine-grained metals

### Technical Note

- 985 *S. P. Heo and W. H. Yang*  
Prediction of fatigue crack growth path in mechanical joints using a weight function approach

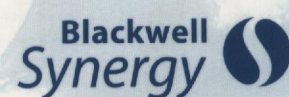
# Fatigue & Fracture of Engineering Materials & Structures

Volume 25  
Number 10  
October 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  
Publishing

  
Blackwell  
Synergy

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