



High-cycle metal fatigue : from theory to applications /

Van, Ky Dang
Papadopoulos, Ioannes V.

Springer,
1999

Electronic books

Monografía

This book is devoted to the high-cycle fatigue behaviour of metal components, thus covering essential needs of current industrial design. The new developments included in the book rely on the use of the mesoscopic scale approach in metal fatigue and allow the specific handling of such difficult fatigue problems as multiaxial, non-proportional loading conditions

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhemF0ei5yZW4vMjIxOTMzNjY>

Título: High-cycle metal fatigue from theory to applications edited by Ky Dang Van and Ioannis Vassileiou Papadopoulos

Editorial: Wien New York Springer 1999

Descripción física: 1 online resource (209 pages) illustrations

Mención de serie: CISM courses and lectures / International Centre for Mechanical Sciences 392

Bibliografía: Includes bibliographical references

Contenido: P. Davoli, Principles of Current Methodologies in High-Cycle Fatigue Design of Metallic Structures -- K. Dang Van, Introduction to Fatigue Analysis in Mechanical Design by the Multiscale Approach -- I.V. Papadopoulos, Multiaxial Fatigue Limit Criterion of Metals: a Mesoscopic Scale Approach -- A. Bignonnet, Fatigue Design in Automotive Industry -- H. Maitournam, Finite Elements Applications: Numerical Tools and Specific Fatigue Problems -- V.P. Panoskaltsis, Gradient Dependent Fatigue Limit Criterion

Restricciones de acceso: Use copy. Restrictions unspecified star. MiAaHDL

Detalles del sistema: Master and use copy. Digital master created according to Benchmark for Faithful Digital Reproductions of Monographs and Serials, Version 1. Digital Library Federation, December 2002. <http://purl.oclc.org/DLF/benchrepro0212> MiAaHDL

Nota de acción: digitized 2010 HathiTrust Digital Library committed to preserve pda MiAaHDL

Copyright/Depósito Legal: 301247186 1001506176

ISBN: 9783709124741 electronic bk.) 3709124743 electronic bk.) 3211831444 9783211831441

Materia: Metals- Fatigue Metals- Fatigue. Fadiga dos materiais. Civil & Environmental Engineering. Engineering & Applied Sciences. Civil Engineering.

Autores: Van, Ky Dang Papadopoulos, Ioannes V.

Enlace a formato físico adicional: Print version High-cycle metal fatigue. Wien ; New York : Springer, 1999
(OCOLOC)42041857

Punto acceso adicional serie-Título: Courses and lectures no. 392

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es