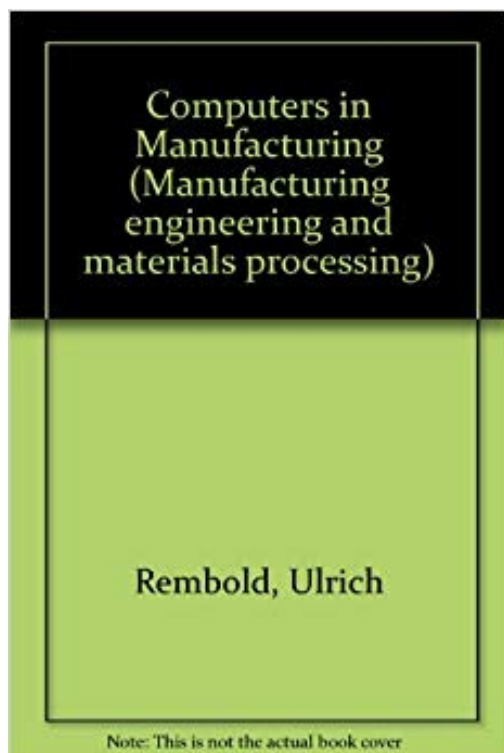


Computers in Manufacturing (Manufacturing engineering and materials processing) by Ulrich Rembold



ISBN: 0824763882

ISBN13: 978-0824763886

Author: Ulrich Rembold

Book title: Computers in Manufacturing
(Manufacturing engineering and materials processing)

Pages: 574 pages

Publisher: Marcel Dekker Inc (June 1, 1977)

Language: English

Category: Engineering

Size PDF version: 1503 kb

Size ePUB version: 1685 kb

Size DJVU version: 1820 kb

Other formats: rtf txt mobi lit

0824763882



Related PDF to Computers in Manufacturing (Manufacturing engineering and materials processing) by Ulrich Rembold

1. [Third Manufacturing Engineering Society International Conference: MESIC-09 \(AIP Conference Proceedings\) by Vicente Jesús Seguí Llinares, Miguel Jorge Reig Pérez](#)
2. [Concurrent Engineering: Contemporary issues and modern design tools \(Design and Manufacturing\) by Hamid R. Parsaei, W.G. Sullivan](#)
3. [Advanced Manufacturing Systems: Selected, Peer Reviewed Papers from the International Conference on Manufacturing Science and Engineering \(Icmse ... P. R. China \(Advanced Materials](#)

- [Research](#)) by Daoguo Yang, Tianlong Gu, Huaiying Zhou, Jianmin Zeng, Zhengyi Jiang
4. [Manufacturing Systems Design and Analysis \(Context and Techniques\)](#) by Bin Wu
 5. [Mechanics in Materials Processing and Manufacturing 1994: 1994 International Mechanical Engineering Congress and Exposition, Chicago, Illinois - November 6-11, 1994 \(Amd Series Vol 194\)](#) by American Society of Mechanical Engineers. Applied Mechanics Division, Truman Jesse Moon, M. N. Ghasemi Nejhada, Ga.) International Mechanical Engineering Congress and Exposition (1996 : Atlanta)
 6. [Design and Analysis of Integrated Manufacturing Systems](#) by W. Dale Compton
 7. [Advances in Machining & Manufacturing Technology IX: Selected Papers from the 9th Conference on Maching & Advanced Manufacturing Technology in China, ... Harbin, China \(Key Engineering Materials\)](#) by Yingxue Yao, Xipeng Xu, Dunwen Zuo
 8. [Automotive Engineering: Lightweight, Functional, and Novel Materials \(Series in Materials Science and Engineering\)](#) by P. Grant, C. Johnston, Brian Cantor
 9. [Interface Technology for Computer Controlled Manufacturing Processes \(Manufacturing Engineering and Materials Processing\)](#) by Ulrich Rembold
 10. [Industrial Design: Materials and Manufacturing Guide](#) by Jim Lesko