

ABOUT THE BOOK

In the 21st Century information technology continues to be a critical benefactor of intelligent paradigms for machine intelligence through applications of AI and soft computing continue to re-define the design problem in robotics, Nanotechnology, MEMS, manufacturing, financial engineering and automation. This volume of TSI Press Series on Intelligent Automation and Soft Computing constitutes a report on the research papers presented for the Robotics (ISORA 2004) and Manufacturing (ISOMA 2004) tracks of the Sixth Biannual World Automation Congress (WAC 2004) in Seville, Spain from June 28- July 1, 2004.

ABOUT THE EDITORS

M. Jamshidi (WAC 2004 General Chair) is Regents Professor of Electrical Engineering, AT&T Professor of Manufacturing Engineering and Director of Autonomous Control Engineering (ACE) Center, The University of New Mexico, USA

A. Ollero (ISORA 2004 Chair) is Professor of Electrical and Computer Engineering at the University of Seville, Spain

J. R. Martinez-de Dios (WAC 2004 Local Organizing Chair) is Assistant Professor of Electrical and Computer Engineering at the University of Seville, Spain

J. Jamshidi (WAC 2004 Co-General Chair) is President of TSI Enterprises, Inc., a 24+ year S Corporation specializing in publishing, CD ROM production and meeting organization



ISBN 1-889335-21-5, TSI Press Series



<http://wacong.org>

TSI Press Series on Intelligent Automation and Soft Computing

TSI Press, 18015 Bullis Hill, San Antonio, TX 78258 USA

tsi@wacong.org, <http://wacong.com/tsi.html>



IEEE

IEEE CATALOG NO. 04EX832C