## Human Factors and Ergonomics in Manufacturing

Volume 14, Number 1 Winter 2004

**GUEST EDITORS** Carolyn Sommerich and Michael S. Wogalter

Published in cooperation with:



Institute of Industrial Engineers ®

**Human Factors and Ergonomics Society** International Ergonomics Association



## Human Factors and Ergonomics in Manufacturing

Volume 14/Number 1

be

77-&

:у, эх 2;

9;

11/

ar

Winter 2004

## **CONTENTS**

Carolyn Sommerich and Michael S. Wogalter, Guest Editors

Potential Uses of Technology to Communicate Risk in Manufacturing	1
Tonya L. Smith-Jackson and Michael S. Wogalter	
Identifying Mobile Phone Design Features Critical to User Satisfaction Sung H. Han, Kwang J. Kim, Myung H. Yun, Sang W. Hong, and Jongseo Kim	15
Using Feedforward Neural Networks and Forward Selection of Input Variables for an Ergonomics Data Classification Problem Chuen-Lung Chen, David B. Kaber, and Patrick G. Dempsey	31
Situation Awareness and Attention Allocation Measures for Quantifying Telepresence Experiences in Teleoperation Jennifer M. Riley, David B. Kaber, and John V. Draper	51
Chinese Perceptions of Implied Hazard for Signal Words and Surround Shapes Rui-feng Yu, Alan H.S. Chan, and Gavriel Salvendy	69
Improving Performance and Quality of Working Life: A Model for Organizational Health Assessment in Emerging Enterprises Christin Shoaf, Ash Genaidy, Waldemar Karwowski, and Samuel H. Huang	81
Calendar of Events	97