SOCIAL STABILITY: THE CHALLENGE OF TECHNOLOGY DEVELOPMENT 2001 (SWIIS '01)

A Proceedings volume from the 8th IFAC Conference, Vienna, Austria, 27 - 29 September 2001

Edited by

P. KOPACEK
Institute for Handling Devices and Robotics, Vienna University of Technology, Vienna, Austria

Published for the

INTERNATIONAL FEDERATION OF AUTOMATIC CONTROL

by

PERGAMON
An Imprint of Elsevier Science
CONTENTS

SURVEY PAPER

Whistleblowers – Heroes or Traitors?: Individual and Collective Responsibility for Ethical Behaviour
M.A. HERSH

INVITED PLENARY PAPER

The Fundamentals of Modern Civilization Consequences and Remedies
M. MANSOUR

MANAGING THE INTRODUCTION OF TECHNOLOGICAL CHANGE

Providing and R&D Capability for Small-Medium Sized Firms in Europe: Towards a Unified Model of Technology Deployment, Innovation and Organisational Learning
L. STAPLETON, J. CERNETIC, D. MacLEAN, R. MACINTOSH

Technology Transfer to Developing Countries and Technological Development for Social Stability: Part 1
A.T. DINIBUTUN, G.M. DIMIROVSKI

Techniques of Planning Sets of Measures for Preventing and Overcoming Reasons and Consequences of Emergency Situations
V.V. KUL’BA, V.D. MALYUGIN, A.N. SHUBIN

TECHNOLOGY TRANSFER AND SOCIAL CHANGE

Applying World Water Assessment to Conflict Resolution: 'Managing' Nature to Ease Political Strain
J.G. RICHARDSON

Insights into Future International Social Stability
F. KILE

A. MAKARENKO

Some Aspects of Technology Transfer – A Case Study
A. IZWORSKI, J.B. LEWOC, B. PIWOWAR

SOCIAL AND ETHICAL ASPECTS OF TECHNOLOGY TRANSFER

Technology Change, Technology Transfer and Ethics: Part 1
M.A. HERSH

Computerization of Metallurgical Production as the Means for Solution of the Energy-Saving and Ecological Safety Tasks
S.A. VLASOV, A.L. GENKIN, N.G. VOLOCHYOK

TECHNOLOGY AND ENVIRONMENTAL STABILITY

A Socially Appropriate Approach for Managing Technological Change
M. JANCEV, J. CERNETIC
Economic Recovery Through Electronic Mode 2 Knowledge Production
L. STAPLETON, J. CERNETIC, D. MacLEAN, R. MACINTOSH

Stability of Socioeconomic Systems: Scenario Investigation Methodology
D.A. KONONOVOV, V.V. KUL'BA, A.N. SHUBIN

Humanitarian Demining for International Stability
P. KOPACEK

VARIOUS

Learning to Learn within Dynamic Multinational Environments: A New Model
T. O'KEEFFE

Cognitive Analysis and Situation Modelling
V. MAXIMOV

Aspects of Decision Making
R. GENSER

Technological Change and Performance of Optimal Economic Policy: Some Results for Austria
G. HABER

Author Index