## Contents

Foreword	3777
Davi I. V.	VII
Part I: Keynote Papers	
Human Factors Collaborative Research Within Manufacturing J.D. Gillis	3
Human Oriented Manufacturing System  H. Nakazawa	9
Automation in Manufacturing: Control Versus Chaos	15
D. Brungi	13
Models of Design for Concurrent Engineering  M. Helander	21
Part II: Manufacturing Paradigms	
Agile Manufacturing: Key Issues	••
P.T. Kidd	29
Changing Manufacturing Paradigm: A Thematic Approach S. Smith, D. Tranfield, S. Whittle, V. Martin, R. Maull and S. Childe Taylorism and Lean Production	33
ayiorism and Lean Floduction	37
D.G. Elton, S.V. Madgwick and V. Newman Problems of Post Tayloristic Patient limits of Post Tayloristic Patient limits.	
Problems of Post Tayloristic Rationalization Strategies - Work in Globalized	41
H. Hirsch-Kreinsen	71
Overcoming Taylorism: Training and the Development of Work Organization  B. Clematide, J. Kluger, B. Dillon, J-Y. Martin	45
Human-Centred Systems: A 21st Century Paradigm R. Ennals, R. Kaura and A.W.S Ainger	48
'A Lack of Fit?' The Adoption of January St. 1. M.	
'A Lack of Fit?' The Adoption of Japanese Style Manufacturing Techniques in Britain	60
R. Mitton and I. McLoughlin	52
Technology and People at Work: Towards Best Practice Manufacturing  P. Dawson and V. Blewett	56
The Formation of Structures, Roles and Interactions within Agile Manufacturing Systems	
ing Systems  L. Brennan	60
Part III: Concurrent Engineering and New Product Development	
D. Tucker and R. Leonard	67
The Key to Concurrent Engineering W.J. Ion	71
New Product Development Strategies for Hong Kong Manufacturing Industries	
R.C.M. Yam, K.S. Chin and E.P.Y. Tang	75

XII Contents

KOMPASS: Complementary Analysis and Design of Production Tasks in	
Dysteins	250
S. Weik, G. Grote and M. Zölch	250
Communications Difficulties Within a Small Firm  P.R. Barber	254
The Influence of Human Resources and New Technologies on Success in Small and Medium Enterprises	
I. Sattes, U. Schärer and S. Gilardi	258
Introduction of CAD in Small Danish Enterprises	
K.I. Nielsen	262
Human Factors in the Justification of an Advanced Manufacturing System	
	266
Beyond Implementation: Managerial Challenges in the Efficient Lieu of CIVA	270
	270
The Human Aspects of Implementing Advanced Systems in a Changing	
The state of the s	
I close in I lielli	274
G. Basaglia, M. Guida and L.C. Treanor	
Part V: Human Computer Interaction	
Keeping Mice in the Control Room: The Pros and Cons of Mouse Driven Interfaces for Process Control	
Interfaces for Process Control	
C. Baber	281
Effects of Tactile Feedback in Process Control, Exemplary in Mouse-driven Interfaces	
	285
M. Göbel, J. Springer and H. Luczak	263
Psycho-physical Stresses and Strains Arising at Mouse-driven Interfaces Used in Process Control	
control	289
K. Landau and G. Wendt The Human Interface with Vive 1 Page 1	
The Human Interface with Virtual Reality and Its Impact on Advanced Manufacturing	
L.N. Haney and H.A. Romero	293
Abstraction Hierarchy: Towards Ecological Interfaces for Advanced Manufacturing Systems	
turing Systems	
A.M. Kinsley, J. Sharit and K.J. Vicente	297
MUSE: A Structured Human Factors Method for Usability Engineering	301
L. I. Lim and J. Long	301
Human Factors in the Design of a Mass Spectrometer Human-Computer Interface	
	305
J. Winstanley	
Using Visual and Auditory Components in Multimodal Interfaces for Control Environments	
D.M. Roberts and F.L. Wallace	309
Interface Agents for Effective Human Communication of the state of the	
Interface Agents for Effective Human-Computer Coordination in Hybrid Automated Systems	
W.W. Zachary and M. Weiland	313
A Graphical Display to Support Human-Computer Decision-Making in Pro-	
CHICHOD Scheduling	317
P. Higgins	J1/

Contents

XIII

Graphical Intelligent Interface for Hybrid Decisions in Manufacturing Workshops	. 321
C. Thuriot and M.F. Valax  The Development and Implementation of Advanced Control Systems at BNF The Application of Human Factors  J. Reed and W. Harper	
Part VI: Reliability, Safety and Health Issues	
Human-machine System Reliability Using Fault Tree Analysis  M.A. Abu-Ali, J.L. Purswell and R.E. Schlegel	331
Modelling of Cognitive Aspects of Human Error in Dynamic Tasks  L.N. Haney, W. J. Reece, C.A. Wilhelmsen and H.A. Romero  Risk Orientation, Complexity and P.	335
Risk Orientation, Complexity and Dynamic Function Allocation in Human-Machine Systems  E. Pascoe, N. Pidgeon and P. Barber	339
Extensions of Dynamic Task Allocation Concepts for Complex Systems  I. Crevits, S. Debernard, M-P. Lemoine and P. Millot	343
Technological Uncertainty, Job Control and Operator Strain S. Mullarkey, P.R. Jackson and T.D. Wall	347
Defining Degree of Automation  Z.G. Wei, A. Macwan, J.H.M. Andriessen and P.A. Wieringa	351
Accidents in Automated Manufacturing Systems  V. Vannas and M. Mattila	355
Technical Defects Behind Accidents in Automated Production  T. Backström and M. Döös	359
Workplace Safety Analysis: Fuzzy Logic Algorithmic Method  A. Rotshtein	363
The Design of a Laser Safety Advisory Tool  B. Soufi, A. Clark, L. Vassie and J. Tyrer	367
Safety and Automation in High Risk Production Systems - as Perceived by System Operators  G. Grote and C. Künzler	371
Production Disturbances as an Accident Risk  M Döös and T. Backström	375
Part VII: Skill and Knowledge Enhancing Technologies	
Work Organization and Skill Formation for Shopfloor Oriented Technologies H-H. Erbe and J. Petereit	381
The Development of a Theoretical Model for Predicting Skills Requirements in Advanced Manufacturing Settings  R. Koubek, G. Salvendy and K.H. Tang	385
Development and Validation of an Operational Model for Predicting Skills Requirements in Agile Manufacturing Systems	389
K.H. Tang, R. Koubek and G. Salvendy  A Decision Centre Approach to Case-Based Reasoning: Helping Engineers  Prepare Bids and Solve Problems	
D. Klinger	393
Developing a Company Wide Estimating, Design and Installation System A.C.K. Leung and R. Leonard	397
Intelligent Tutoring by Knowledge Refinement with Version Spaces E.N. Smirnov and N.I. Nikolaev	401

_	
Concurrent Engineering for Enhancing Worker Safety in Robotic Workcells  J.H. Graham, W. Karwowski, H. Parsaei and J. Zurada  A Design Environment for Concurrent	5 79
- William Dividing the Conclusion of the Conclus	
O. Molloy and I. Lawlor, Wright	83
Economic Management of the Product Development Function in the Era of Concurrent Engineering	
T. Leinsdorff	87
Concurrent Engineering - Key Implementation Issues	•
	89
Control, Contradiction and Complexity in a Pharmacoutical B	
ny Rama i naimaceuticai Research Comp	
K. Randle and A. Rainnie Resolving Conflict: N	93
Resolving Conflict in New Product Development  H. Mill	97
Cooperation in Rapid Prototyping Environments	,
	101
Integration Mechanisms, Including Organia	
H.H.K. Andersen and P.H.K. Hansen	105
Computer Based Support for Cooperative Work in Engineering Design and Manufacturing	
E. Subrahmanian	109
CAD Models are not Mechanisms of Interaction	107
11. DUISUMIII (ING I' COMOMBALL	113
Computational Mechanisms of Interesting 5	
duction Control duction for Supporting Just-in-Time Pro-	
B. Hewitt and K. Schmidt	118
Development Tools as a Catalyst for Teamworking H. Mill and W.J. Ion	122
Part IV. Daris	
Part IV: Design and Implementation of Advanced Manufacturing Systems  EUREKA Project - HITOP Development	
EUREKA Project - HITOP Development  P.T. Kidd and S. Blatti	129
ACTION Integrates Manufacturing Strategy, Design and Planning  L. Gasser and A. Maichreak	
L. Gasser and A. Majchrzak	133
Empirical Factors Interacting with the B	
Organizational Systems  With the Development of CIM Strategies in	105
J.K. Kuark Participating in CDA 6	137
Participating in CIM Systems  R. Bachmann and G. Möll	141
Organizational Structure Crossing Man	141
Organizational Structure Creating Mechanisms for Implementing Automation in Manufacturing	
S. Trzcielinski	145
The Holistic Perspective for the Management of Technology  H. Sun and F. Gertsen	
H. Sun and F. Gertsen	149
Integration of Advanced Shop Floor Management Systems with Production Systems Organization - An Exploratory Study	
Systems Organization - An Exploratory Study  A.L. Sogres, N. Pomos, and M. L. Sogres, and M. Sogres, and M. L. Sogres, and M. Sogr	153
A.L. Soares, N. Romao and J.M. Mendonca Facilitating New Shopfloor Roles Within Modern Manufacturing S.K. Parker and P.R. Jackson	-00
S.K. Parker and P.R. Jackson	157
rechnological Transplants in Japanese Management T. J. J.	
S. Nomura, K. Yoshimoto and A. Hirose	161

Contents XI

Cultural Aspects of the Design and Implementation of Advanced Manufacturing Technologies	r- 165
J.M. Corbett The Human Factors in OD	103
The Human Factors in QR and EDI Implementation  M. Perry and A. Sohal	169
Mediating Between Users and Designers, User Investigation	
wing wathing	150
T. Binder and P. Banke	173
Transfer of New Skills and Technologies in Advanced Manufacturing: Transformation Models	
THE TAINETON TAIOUCIS	177
V.F. Venda, D.R. Strong, I.V. Venda and O.S. Shevyakov The Implementation of FMS as an Innovation Process	
N. Hyolyidinen	181
Implementing Cell Based Systems in a Manufacturing Company	105
The Burns und C.J. Backnows	185
Introducing Lean Production in a Shipyard	189
A. Drejer and F. Gertsen Integrated Human Factors Support of A.L.	107
Integrated Human Factors Support of Advanced Manufacturing  H.A. Romero and J.C. Byers	193
Interrelationships Between Strategies of Use and Double	
The Design of Computer Aided Integrated Manufacture	100
	198
Human Aspects of Obtaining Accurate Inventory Records R. Lindau and K.R. Lumsden	202
The Concept of Company Specific Social Control	
The Concept of Company Specific Social Constitution as a Tool for Understanding the Introduction of Production Management Systems	
C. Roch	206
Implementation of Hybrid MRPII/JIT System: A Case Study	210
9.21.21. SHURCE AND G M H Subac	210
Design of Computer Aided Manufacturing Systems: Work Psychological Concepts and Empirical Findings	
C. Kirsch, O. Strohm, E. Ulich	214
A Human Factors Approach to the Selection and Implementation of MRPII  B. McGarrie	
	218
MOPS Project BESTMAN	222
C. D. 0 1/1	222
Mobilising Continuous Improvement for Strategic Advantage  J. Bessant, S. Caffyn and J. Gilbert	226
Destiny and Organizational Issues	
P.D. Pearce, A.P. Jagodzinski, M. Divon, K. Wittaman, D. M. H.	230
Tools to Ticip Sivies Develop Skills in Strategy Formulation	234
U. 1 (14cile, M. Gregory   Harris and C Disting a	234
The Implementation of Process Innovation in Small Manufacturing Firms  S.A. Panantonopoulos N.S. K.	238
S.A. Papantonopoulos, N.S. Vonortas and L. Xue Instruments of Psychological Work Analysis as an Attempt to Reduce Gaps Between Work Analysis Evolution and D.	
Thingson, Lyanganon and Decion	
W.G. Weber and M. Zölch	242
Work Oriented versus Technically Oriented Manufacturing Systems: Methods	
	46
O. Strohm, C. Kirsch, L. Leder, O. Pardo, P. Troxler and E. Ulich	

Decision Support for Flexible Manufacturing  J. Stahre and A. Johansson	405
Development of a Novel Method of Knowledge Engineering for the Creation of Hybrid Automation	
M. Endsley, T.M. English and M. Sundararaian	409
S. Batra, R.R. Bishy and I. McManis	413
New Functionality for CNC Supporting Skilled Workers During Set-up and Automatic Cycle Phase in Manufacturing Freeform Surfaces  D. Fichtner	417
Override Logging - Development and Design of a New Function for CNC Machine Tools to Support Experience Guided Work  S. Striepe	a- 421
Report on Efforts to Standardize Terminology in Machine Tools  A. Houshyar	425
Computerized Training of Electro-Discharge Machining: Effects of Display Style	
B.J. Donohue, R.R. Bishu, K.P. Rajurkar and S. Batra	429
K. Mertins and M. Carbon	433
Albert - A Decision Support Tool for Operators in Manufacturing Systems  A. Johansson and J. Stahre	437
Workshop-Oriented Operative Design Based on Manufacturing and Fixturing Features	441
B.E. Hirsch, K-D. Thoben, E. Hämmerle and H. Nordloh  Machine Fault Diagnosis: Operator Strategies and Performance Support  N. Ye	445
Computer Aided Planning of Structures and Processing in Autonomous Working Group Networks Including the use of Simulation Studies	449
Development of a Diagnosis Information System for G	112
	453
B. Zimolong and U. Konradt  An Experimental Evaluation of User Performance in CAD Tasks  L. Laios and M. Atheres L.	155
- Luios una M. Athoussaki	457
Computer Support for Engineering Design Tasks Through Skill-Oriented  Technologies  B. Groeger and I. Hamburg	461
An Object-Oriented Approach in Ruilding Graphical way I do	
CADCS  C. Pribeanu	465
Human-Process Communication and its Application in Character in Charac	
Power Plant Control and Mining  M. Arnold, M. Heim, N. Ingendahl and M. Polke	469
Part VIII: Human Performance and Ergonomic Design Issues	
Stimulus-Response Compatibility Effects in an Assembly Task: Component Assembly Time	
L.A. Fish, C.G. Drury and M.H. Helander	475
Quantitative Identification for Catastrophe Model and its Application Y. Kume	479

Contents	XV
Contents	AV

The Measurement of Mental Workload in Supervisory Systems	483
D-Y. Lin and S-L. Hwang	
Lessons Learned from the Interaction of Health Care Professional and	
Automation: Applications to General Industry	487
L.T. Ostrom, T.J. Leahy, S.D. Novack and W.R. Nelson	
Emerging Automation Approaches in Roadway Traffic Management	491
M.J. Kelly	
Integrative Planning of an Assembly System	495
S. Bauer	
Ergodynamics in Hybrid Automated Systems: Mutual Human-Machine Adap-	
tation and Transformation Dynamics	499
V.F. Venda, I.V. Venda and O.V. Shevyakov	
The Effects of Operator State and Dialogue Control on Operator Performance	
in Automated Systems	503
D. Wastell, G.R.J. Hockey and J. Sauer	
Towards a Modelisation of Trust in Teleoperation System	507
I. Dassonville, D. Jolly and A.M. Desodt	
Supervisory Control of a Computer Aided Teleoperation System	511
H. Le Bars, P. Gravez, P. Millot and M-C. Thomas	
Vigilance in a Teleoperated Task	515
S. Mestiri, D. Jolly, J.M. Jacquesson and A.M. Desodt	
Combined Visual and Haptic Sensory System for the Identification of Remote	
Objects Using Teleoperation	519
M. Driels	
Evaluation of the Criteria for a Decision Support System in Teleoperation	523
F. Wawak, A.M. Desodt and D. Jolly	
Some Correlates of Workers' Performance in a Hybrid Automated Industry	527
A. Khaleque	
Operator Performance Requirements in an Advanced Traffic Management	
System	531
D.J. Folds and D.A. Mitta	
Cumulative Trauma Disorders in Advanced Manufacturing Environments	535
H.A. Romero and C.A. Wilhelmsen	
D. AW. O. A. M. A. G. C. LON. D. L.	
Part IX: Organisational and Cultural Change and Human Roles	
Continuous Improvement and Standardisation	541
P. Lindberg and A. Berger	
5 Steps - A Strategy for Change	545
T. Eriksson, B. Järneteg and C. Johansson	
A Training Model for Integrated Use of Technology: Towards the Organiza-	
tion as a "Learning Community"	549
L.B. Kofoed	
· · · · · · · · · · · · · · · · · · ·	553
A.E. Kiv, V.G. Orischenko, I.A. Polozovskaya and I.G. Zaharchenko	
Performance Measurement in an Advanced Manufacturing Environment -	667
•	557
J. Juniper Team Pased Manufacturing Cells: Inside the Plack Pay of Technological	
Team Based Manufacturing Cells: Inside the Black Box of Technological Implementation	563
R Radham and P Couchman	562

Contents

Wheel of Change S. Holmes and D. Weeks Understanding and Coping with Resistance to Change B. Burnes Four Cases for Improving Organizational Practices J. Kiviniity Industrial Robots, Work Organization and Working Conditions - an evaluation of Danish Industry and the Trend Towards Anthropocentric Systems C. Koch A Study of the Practicalities of Human-Centred Implementation in a British Manufacturing Company I.S. Fan and R. Gassmann Advanced Manufacturing Systems and the Changing Nature of Work P.R. Jackson, S. Mullarkey, S.K. Parker and T.D. Wall Managerial Roles in Manufacturing Systems B. Trought Human Resource and Automation Management in Company With Handicap People. Case of Silmet Cooperative S. Trzcielinski and A. Jaworski Human Resources in CIM Adoption M. Maly Creating a Development Structure Within a Manufacturing Organization T. Alasoini How to Measure and Increase "Leanness" of a Company J. Cordes, D. Stokic and U. Kirchoff Lean Production in Industrial Training L.Y. He Technical Change Activities as Promoter of Operator Skills and Technical Innovation P. Friedrich Practical Tools to Reorganize and Support Work in Production M. Varitainen Why Using Automation to Replace People Can be Wrong P. Primrose Rehabilitation - an Industrial Economic Analysis P.G. Dahlén and S. Wernersson How Greater Operator Control Increases AMT Performance P. Gardner, N. Chmiel and T.D. Wall Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience A. W.S. Ainger The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme R. van der Vorst Hellen and F. Vorst
Understanding and Coping with Resistance to Change B. Burnes Four Cases for Improving Organizational Practices J. Kiviniity Industrial Robots, Work Organization and Working Conditions - an evaluation of Danish Industry and the Trend Towards Anthropocentric Systems C. Koch A Study of the Practicalities of Human-Centred Implementation in a British Manufacturing Company I.S. Fan and R. Gassmann Advanced Manufacturing Systems and the Changing Nature of Work P.R. Jackson, S. Mullarkey, S.K. Parker and T.D. Wall Managerial Roles in Manufacturing Systems B. Trought Human Resource and Automation Management in Company With Handicap People. Case of Silmet Cooperative S. Trzcielinski and A. Jaworski Human Resources in CIM Adoption M. Maly Creating a Development Structure Within a Manufacturing Organization T. Alasoini How to Measure and Increase "Leanness" of a Company J. Cordes, D. Stokic and U. Kirchoff Lean Production in Industrial Training L.Y. He Technical Change Activities as Promoter of Operator Skills and Technical Innovation P. Friedrich Practical Tools to Reorganize and Support Work in Production M. Vartiainen Why Using Automation to Replace People Can be Wrong P. Primrose Rehabilitation - an Industrial Economic Analysis P.G. Dahlén and S. Wernersson How Greater Operator Control Increases AMT Performance P. Gardner, N. Chmiel and T.D. Wall Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience A. W.S. Ainger The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme R. van der Vorst Integration/Flexibility: An Ambiguous Relationship
B. Burnes Four Cases for Improving Organizational Practices J. Kiviniitty Industrial Robots, Work Organization and Working Conditions - an evaluation of Danish Industry and the Trend Towards Anthropocentric Systems C. Koch A Study of the Practicalities of Human-Centred Implementation in a British Manufacturing Company I.S. Fan and R. Gassmann Advanced Manufacturing Systems and the Changing Nature of Work P.R. Jackson, S. Mullarkey, S.K. Parker and T.D. Wall Managerial Roles in Manufacturing Systems B. Trought Human Resource and Automation Management in Company With Handicap People. Case of Silmet Cooperative S. Trzcielinski and A. Jaworski Human Resources in CIM Adoption M. Maly Creating a Development Structure Within a Manufacturing Organization T. Alasoini How to Measure and Increase "Leanness" of a Company J. Cordes, D. Stokic and U. Kirchoff Lean Production in Industrial Training L.Y. He Technical Change Activities as Promoter of Operator Skills and Technical Innovation P. Friedrich Practical Tools to Reorganize and Support Work in Production M. Vartiainen Why Using Automation to Replace People Can be Wrong P. Primrose Rehabilitation - an Industrial Economic Analysis P.G. Dahlén and S. Wernersson How Greater Operator Control Increases AMT Performance P. Gardner, N. Chmiel and T.D. Wall Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience A.W.S. Ainger The Impact of Environment Oriented Manufacture on Engineering Education: the Brunel University Programme R. van der Vorst Integration/Flexibility: An Ambiguous Relationship
Four Cases for Improving Organizational Practices  J. Kiviniity  Industrial Robots, Work Organization and Working Conditions - an evaluation of Danish Industry and the Trend Towards Anthropocentric Systems  C. Koch  A Study of the Practicalities of Human-Centred Implementation in a British Manufacturing Company  I.S. Fan and R. Gassmann  Advanced Manufacturing Systems and the Changing Nature of Work  P.R. Jackson, S. Mullarkey, S.K. Parker and T.D. Wall  Managerial Roles in Manufacturing Systems  B. Trought  Human Resource and Automation Management in Company With Handicap People. Case of Silmet Cooperative  S. Trzcielinski and A. Jaworski  Human Resources in CIM Adoption  M. Maly  Creating a Development Structure Within a Manufacturing Organization  T. Alasoini  How to Measure and Increase "Leanness" of a Company  J. Cordes, D. Stokic and U. Kirchoff  Lean Production in Industrial Training  L.Y. He  Technical Change Activities as Promoter of Operator Skills and Technical Innovation  P. Friedrich  Practical Tools to Reorganize and Support Work in Production  M. Vartiainen  Why Using Automation to Replace People Can be Wrong  P. Primrose  Rehabilitation - an Industrial Economic Analysis  P.G. Dahlén and S. Wernersson  How Greater Operator Control Increases AMT Performance  P. Gardner, N. Chmiel and T.D. Wall  Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience  A. W.S. Ainger  The Impact of Environment Oriented Manufacture on Engineering Education: the Brunel University Programme  R. van der Vorst  Integration/Flexibility: An Ambiguous Relationship
Industrial Robots, Work Organization and Working Conditions - an evaluation of Danish Industry and the Trend Towards Anthropocentric Systems C. Koch A Study of the Practicalities of Human-Centred Implementation in a British Manufacturing Company I.S. Fan and R. Gassmann Advanced Manufacturing Systems and the Changing Nature of Work P.R. Jackson, S. Mullarkey, S.K. Parker and T.D. Wall Managerial Roles in Manufacturing Systems B. Trought Human Resource and Automation Management in Company With Handicap People. Case of Silmet Cooperative S. Trzcielinski and A. Jaworski Human Resources in CIM Adoption M. Maly Creating a Development Structure Within a Manufacturing Organization T. Alasoini How to Measure and Increase "Leanness" of a Company J. Cordes, D. Stokic and U. Kirchoff Lean Production in Industrial Training L.Y. He Technical Change Activities as Promoter of Operator Skills and Technical Innovation P. Friedrich Practical Tools to Reorganize and Support Work in Production M. Vartiainen Why Using Automation to Replace People Can be Wrong P. Primrose Rehabilitation - an Industrial Economic Analysis P.G. Dahlén and S. Wernersson How Greater Operator Control Increases AMT Performance P. Gardner, N. Chmiel and T.D. Wall Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience A. W.S. Ainger The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme R. van der Vorst Integration/Flexibility: An Ambiguous Relationship
Industrial Robots, Work Organization and Working Conditions - an evaluation of Danish Industry and the Trend Towards Anthropocentric Systems C. Koch  A Study of the Practicalities of Human-Centred Implementation in a British Manufacturing Company I.S. Fan and R. Gassmann  Advanced Manufacturing Systems and the Changing Nature of Work P.R. Jackson, S. Mullarkey, S.K. Parker and T.D. Wall  Managerial Roles in Manufacturing Systems B. Trought  Human Resource and Automation Management in Company With Handicap People. Case of Silmet Cooperative S. Trzcielinski and A. Jaworski  Human Resources in CIM Adoption M. Maly  Creating a Development Structure Within a Manufacturing Organization T. Alasoini  How to Measure and Increase "Leanness" of a Company J. Cordes, D. Stokic and U. Kirchoff  Lean Production in Industrial Training L.Y. He  Technical Change Activities as Promoter of Operator Skills and Technical Innovation P. Friedrich Practical Tools to Reorganize and Support Work in Production M. Vartiainen  Why Using Automation to Replace People Can be Wrong P. Primrose Rehabilitation - an Industrial Economic Analysis P.G. Dahlén and S. Wernersson How Greater Operator Control Increases AMT Performance P. Gardner, N. Chmiel and T.D. Wall Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience A. W.S. Ainger  The Impact of Environment Oriented Manufacture on Engineering Education: the Brunel University Programme R. van der Vorst  Integration/Flexibility: An Ambiguous Relationship
C. Koch  A Study of the Practicalities of Human-Centred Implementation in a British Manufacturing Company  I.S. Fan and R. Gassmann  Advanced Manufacturing Systems and the Changing Nature of Work  P.R. Jackson, S. Mullarkey, S.K. Parker and T.D. Wall  Managerial Roles in Manufacturing Systems  B. Trought  Human Resource and Automation Management in Company With Handicap People. Case of Silmet Cooperative  S. Trzcielinski and A. Jaworski  Human Resources in CIM Adoption  M. Maly  Creating a Development Structure Within a Manufacturing Organization  T. Alasoini  How to Measure and Increase "Leanness" of a Company  J. Cordes, D. Stokic and U. Kirchoff  Lean Production in Industrial Training  L.Y. He  Technical Change Activities as Promoter of Operator Skills and Technical Innovation  P. Friedrich  Practical Tools to Reorganize and Support Work in Production  M. Vartiainen  Why Using Automation to Replace People Can be Wrong  P. Primrose  Rehabilitation - an Industrial Economic Analysis  P.G. Dahlén and S. Wernersson  How Greater Operator Control Increases AMT Performance  P. Gardner, N. Chmiel and T.D. Wall  Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience  A. W.S. Ainger  The Impact of Environment Oriented Manufacture on Engineering Education: the Brunel University Programme  R. van der Vorst  Integration/Flexibility: An Ambiguous Relationship
I.S. Fan and R. Gassmann  Advanced Manufacturing Systems and the Changing Nature of Work P.R. Jackson, S. Mullarkey, S.K. Parker and T.D. Wall  Managerial Roles in Manufacturing Systems  B. Trought  Human Resource and Automation Management in Company With Handicap People. Case of Silmet Cooperative  S. Trzcielinski and A. Jaworski  Human Resources in CIM Adoption  M. Maly  Creating a Development Structure Within a Manufacturing Organization  T. Alasoini  How to Measure and Increase "Leanness" of a Company  J. Cordes, D. Stokic and U. Kirchoff  Lean Production in Industrial Training  L.Y. He  Technical Change Activities as Promoter of Operator Skills and Technical Innovation  P. Friedrich  Practical Tools to Reorganize and Support Work in Production  M. Vartiainen  Why Using Automation to Replace People Can be Wrong  P. Primrose  Rehabilitation - an Industrial Economic Analysis  P.G. Dahlén and S. Wernersson  How Greater Operator Control Increases AMT Performance  P. Gardner, N. Chmiel and T.D. Wall  Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience  A. W.S. Ainger  The Impact of Environment Oriented Manufacture on Engineering Education: the Brunel University Programme  R. van der Vorst  Integration/Flexibility: An Ambiguous Relationship
I.S. Fan and R. Gassmann  Advanced Manufacturing Systems and the Changing Nature of Work P.R. Jackson, S. Mullarkey, S.K. Parker and T.D. Wall  Managerial Roles in Manufacturing Systems  B. Trought  Human Resource and Automation Management in Company With Handicap People. Case of Silmet Cooperative  S. Trzcielinski and A. Jaworski  Human Resources in CIM Adoption  M. Maly  Creating a Development Structure Within a Manufacturing Organization  T. Alasoini  How to Measure and Increase "Leanness" of a Company  J. Cordes, D. Stokic and U. Kirchoff  Lean Production in Industrial Training  L.Y. He  Technical Change Activities as Promoter of Operator Skills and Technical Innovation  P. Friedrich  Practical Tools to Reorganize and Support Work in Production  M. Vartiainen  Why Using Automation to Replace People Can be Wrong  P. Primrose  Rehabilitation - an Industrial Economic Analysis  P.G. Dahlén and S. Wernersson  How Greater Operator Control Increases AMT Performance  P. Gardner, N. Chmiel and T.D. Wall  Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience  A. W.S. Ainger  The Impact of Environment Oriented Manufacture on Engineering Education: the Brunel University Programme  R. van der Vorst  Integration/Flexibility: An Ambiguous Relationship
Advanced Manufacturing Systems and the Changing Nature of Work P.R. Jackson, S. Mullarkey, S.K. Parker and T.D. Wall  Managerial Roles in Manufacturing Systems B. Trought  Human Resource and Automation Management in Company With Handicap People. Case of Silmet Cooperative S. Trzcielinski and A. Jaworski  Human Resources in CIM Adoption M. Maly  Creating a Development Structure Within a Manufacturing Organization T. Alasoini  How to Measure and Increase "Leanness" of a Company J. Cordes, D. Stokic and U. Kirchoff  Lean Production in Industrial Training L.Y. He  Technical Change Activities as Promoter of Operator Skills and Technical Innovation P. Friedrich  Practical Tools to Reorganize and Support Work in Production M. Vartiainen  Why Using Automation to Replace People Can be Wrong P. Primrose  Rehabilitation - an Industrial Economic Analysis P.G. Dahlén and S. Wernersson  How Greater Operator Control Increases AMT Performance P. Gardner, N. Chmiel and T.D. Wall  Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience A.W.S. Ainger  The Impact of Environment Oriented Manufacture on Engineering Education: the Brunel University Programme R. van der Vorst Integration/Flexibility: An Ambiguous Relationship
Managerial Roles in Manufacturing Systems  B. Trought  Human Resource and Automation Management in Company With Handicap People. Case of Silmet Cooperative  S. Trzcielinski and A. Jaworski  Human Resources in CIM Adoption  M. Maly  Creating a Development Structure Within a Manufacturing Organization  T. Alasoini  How to Measure and Increase "Leanness" of a Company  J. Cordes, D. Stokic and U. Kirchoff  Lean Production in Industrial Training  L.Y. He  Technical Change Activities as Promoter of Operator Skills and Technical Innovation  P. Friedrich  Practical Tools to Reorganize and Support Work in Production  M. Vartiainen  Why Using Automation to Replace People Can be Wrong  P. Primrose  Rehabilitation - an Industrial Economic Analysis  P.G. Dahlén and S. Wernersson  How Greater Operator Control Increases AMT Performance  P. Gardner, N. Chmiel and T.D. Wall  Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience  A. W.S. Ainger  The Impact of Environment Oriented Manufacture on Engineering Education: the Brunel University Programme  R. van der Vorst  Integration/Flexibility: An Ambiguous Relationship
Managerial Roles in Manufacturing Systems  B. Trought  Human Resource and Automation Management in Company With Handicap People. Case of Silmet Cooperative  S. Trzcielinski and A. Jaworski  Human Resources in CIM Adoption  M. Maly  Creating a Development Structure Within a Manufacturing Organization  T. Alasoini  How to Measure and Increase "Leanness" of a Company  J. Cordes, D. Stokic and U. Kirchoff  Lean Production in Industrial Training  L.Y. He  Technical Change Activities as Promoter of Operator Skills and Technical Innovation  P. Friedrich  Practical Tools to Reorganize and Support Work in Production  M. Vartiainen  Why Using Automation to Replace People Can be Wrong  P. Primrose  Rehabilitation - an Industrial Economic Analysis  P.G. Dahlén and S. Wernersson  How Greater Operator Control Increases AMT Performance  P. Gardner, N. Chmiel and T.D. Wall  Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience  A. W.S. Ainger  The Impact of Environment Oriented Manufacture on Engineering Education: the Brunel University Programme  R. van der Vorst  Integration/Flexibility: An Ambiguous Relationship
Human Resource and Automation Management in Company With Handicap People. Case of Silmet Cooperative S. Trzcielinski and A. Jaworski Human Resources in CIM Adoption M. Maly Creating a Development Structure Within a Manufacturing Organization T. Alasoini How to Measure and Increase "Leanness" of a Company J. Cordes, D. Stokic and U. Kirchoff Lean Production in Industrial Training L.Y. He Technical Change Activities as Promoter of Operator Skills and Technical Innovation P. Friedrich Practical Tools to Reorganize and Support Work in Production M. Vartiainen Why Using Automation to Replace People Can be Wrong P. Primrose Rehabilitation - an Industrial Economic Analysis P.G. Dahlén and S. Wernersson How Greater Operator Control Increases AMT Performance P. Gardner, N. Chmiel and T.D. Wall Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience A.W.S. Ainger The Impact of Environment Oriented Manufacture on Engineering Education: the Brunel University Programme R. van der Vorst Integration/Flexibility: An Ambiguous Relationship
Human Resource and Automation Management in Company With Handicap People. Case of Silmet Cooperative S. Trzcielinski and A. Jaworski Human Resources in CIM Adoption M. Maly Creating a Development Structure Within a Manufacturing Organization T. Alasoini How to Measure and Increase "Leanness" of a Company J. Cordes, D. Stokic and U. Kirchoff Lean Production in Industrial Training L.Y. He Technical Change Activities as Promoter of Operator Skills and Technical Innovation P. Friedrich Practical Tools to Reorganize and Support Work in Production M. Vartiainen Why Using Automation to Replace People Can be Wrong P. Primrose Rehabilitation - an Industrial Economic Analysis P.G. Dahlén and S. Wernersson How Greater Operator Control Increases AMT Performance P. Gardner, N. Chmiel and T.D. Wall Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience A.W.S. Ainger The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme R. van der Vorst Integration/Flexibility: An Ambiguous Relationship
S. Trzcielinski and A. Jaworski Human Resources in CIM Adoption M. Maly Creating a Development Structure Within a Manufacturing Organization T. Alasoini How to Measure and Increase "Leanness" of a Company J. Cordes, D. Stokic and U. Kirchoff Lean Production in Industrial Training L. Y. He Technical Change Activities as Promoter of Operator Skills and Technical Innovation P. Friedrich Practical Tools to Reorganize and Support Work in Production M. Vartiainen Why Using Automation to Replace People Can be Wrong P. Primrose Rehabilitation - an Industrial Economic Analysis P.G. Dahlén and S. Wernersson How Greater Operator Control Increases AMT Performance P. Gardner, N. Chmiel and T.D. Wall Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience A. W.S. Ainger The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme R. van der Vorst Integration/Flexibility: An Ambiguous Relationship
S. Trzcielinski and A. Jaworski Human Resources in CIM Adoption M. Maly Creating a Development Structure Within a Manufacturing Organization T. Alasoini How to Measure and Increase "Leanness" of a Company J. Cordes, D. Stokic and U. Kirchoff Lean Production in Industrial Training L.Y. He Technical Change Activities as Promoter of Operator Skills and Technical Innovation P. Friedrich Practical Tools to Reorganize and Support Work in Production M. Vartiainen Why Using Automation to Replace People Can be Wrong P. Primrose Rehabilitation - an Industrial Economic Analysis P.G. Dahlén and S. Wernersson How Greater Operator Control Increases AMT Performance P. Gardner, N. Chmiel and T.D. Wall Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience A.W.S. Ainger The Impact of Environment Oriented Manufacture on Engineering Education: the Brunel University Programme R. van der Vorst Integration/Flexibility: An Ambiguous Relationship
Human Resources in CIM Adoption  M. Maly  Creating a Development Structure Within a Manufacturing Organization  T. Alasoini  How to Measure and Increase "Leanness" of a Company  J. Cordes, D. Stokic and U. Kirchoff  Lean Production in Industrial Training  L. Y. He  Technical Change Activities as Promoter of Operator Skills and Technical Innovation  P. Friedrich  Practical Tools to Reorganize and Support Work in Production  M. Vartiainen  Why Using Automation to Replace People Can be Wrong  P. Primrose  Rehabilitation - an Industrial Economic Analysis  P.G. Dahlén and S. Wernersson  How Greater Operator Control Increases AMT Performance  P. Gardner, N. Chmiel and T.D. Wall  Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience  A. W.S. Ainger  The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme  R. van der Vorst  Integration/Flexibility: An Ambiguous Relationship
M. Maly Creating a Development Structure Within a Manufacturing Organization T. Alasoini How to Measure and Increase "Leanness" of a Company J. Cordes, D. Stokic and U. Kirchoff Lean Production in Industrial Training L.Y. He Technical Change Activities as Promoter of Operator Skills and Technical Innovation P. Friedrich Practical Tools to Reorganize and Support Work in Production M. Vartiainen Why Using Automation to Replace People Can be Wrong P. Primrose Rehabilitation - an Industrial Economic Analysis P.G. Dahlén and S. Wernersson How Greater Operator Control Increases AMT Performance P. Gardner, N. Chmiel and T.D. Wall Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience A. W.S. Ainger The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme R. van der Vorst Integration/Flexibility: An Ambiguous Relationship
How to Measure and Increase "Leanness" of a Company J. Cordes, D. Stokic and U. Kirchoff Lean Production in Industrial Training L.Y. He Technical Change Activities as Promoter of Operator Skills and Technical Innovation P. Friedrich Practical Tools to Reorganize and Support Work in Production M. Vartiainen Why Using Automation to Replace People Can be Wrong P. Primrose Rehabilitation - an Industrial Economic Analysis P.G. Dahlén and S. Wernersson How Greater Operator Control Increases AMT Performance P. Gardner, N. Chmiel and T.D. Wall Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience A. W.S. Ainger The Impact of Environment Oriented Manufacture on Engineering Education: the Brunel University Programme R. van der Vorst Integration/Flexibility: An Ambiguous Relationship
How to Measure and Increase "Leanness" of a Company J. Cordes, D. Stokic and U. Kirchoff  Lean Production in Industrial Training L.Y. He  Technical Change Activities as Promoter of Operator Skills and Technical  Innovation P. Friedrich  Practical Tools to Reorganize and Support Work in Production M. Vartiainen  Why Using Automation to Replace People Can be Wrong P. Primrose  Rehabilitation - an Industrial Economic Analysis P.G. Dahlén and S. Wernersson  How Greater Operator Control Increases AMT Performance P. Gardner, N. Chmiel and T.D. Wall  Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience A. W.S. Ainger  The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme R. van der Vorst  Integration/Flexibility: An Ambiguous Relationship
Lean Production in Industrial Training  L.Y. He  Technical Change Activities as Promoter of Operator Skills and Technical Innovation  P. Friedrich  Practical Tools to Reorganize and Support Work in Production  M. Vartiainen  Why Using Automation to Replace People Can be Wrong  P. Primrose  Rehabilitation - an Industrial Economic Analysis  P.G. Dahlén and S. Wernersson  How Greater Operator Control Increases AMT Performance  P. Gardner, N. Chmiel and T.D. Wall  Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience  A. W.S. Ainger  The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme  R. van der Vorst  Integration/Flexibility: An Ambiguous Relationship
Lean Production in Industrial Training  L. Y. He  Technical Change Activities as Promoter of Operator Skills and Technical Innovation  P. Friedrich  Practical Tools to Reorganize and Support Work in Production  M. Vartiainen  Why Using Automation to Replace People Can be Wrong  P. Primrose  Rehabilitation - an Industrial Economic Analysis  P.G. Dahlén and S. Wernersson  How Greater Operator Control Increases AMT Performance  P. Gardner, N. Chmiel and T.D. Wall  Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience  A. W.S. Ainger  The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme  R. van der Vorst  Integration/Flexibility: An Ambiguous Relationship
Technical Change Activities as Promoter of Operator Skills and Technical Innovation  P. Friedrich Practical Tools to Reorganize and Support Work in Production  M. Vartiainen Why Using Automation to Replace People Can be Wrong  P. Primrose Rehabilitation - an Industrial Economic Analysis  P.G. Dahlén and S. Wernersson  How Greater Operator Control Increases AMT Performance  P. Gardner, N. Chmiel and T.D. Wall Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience  A. W.S. Ainger The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme  R. van der Vorst Integration/Flexibility: An Ambiguous Relationship
P. Friedrich Practical Tools to Reorganize and Support Work in Production M. Vartiainen Why Using Automation to Replace People Can be Wrong P. Primrose Rehabilitation - an Industrial Economic Analysis P.G. Dahlén and S. Wernersson How Greater Operator Control Increases AMT Performance P. Gardner, N. Chmiel and T.D. Wall Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience A. W.S. Ainger The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme R. van der Vorst Integration/Flexibility: An Ambiguous Relationship
P. Friedrich Practical Tools to Reorganize and Support Work in Production M. Vartiainen Why Using Automation to Replace People Can be Wrong P. Primrose Rehabilitation - an Industrial Economic Analysis P.G. Dahlén and S. Wernersson How Greater Operator Control Increases AMT Performance P. Gardner, N. Chmiel and T.D. Wall Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience A. W.S. Ainger The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme R. van der Vorst Integration/Flexibility: An Ambiguous Relationship
Practical Tools to Reorganize and Support Work in Production  M. Vartiainen  Why Using Automation to Replace People Can be Wrong  P. Primrose  Rehabilitation - an Industrial Economic Analysis  P.G. Dahlén and S. Wernersson  How Greater Operator Control Increases AMT Performance  P. Gardner, N. Chmiel and T.D. Wall  Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience  A. W.S. Ainger  The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme  R. van der Vorst  Integration/Flexibility: An Ambiguous Relationship
Why Using Automation to Replace People Can be Wrong  P. Primrose Rehabilitation - an Industrial Economic Analysis  P.G. Dahlén and S. Wernersson How Greater Operator Control Increases AMT Performance  P. Gardner, N. Chmiel and T.D. Wall Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience  A. W.S. Ainger The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme  R. van der Vorst Integration/Flexibility: An Ambiguous Relationship
Rehabilitation - an Industrial Economic Analysis  P.G. Dahlén and S. Wernersson  How Greater Operator Control Increases AMT Performance  P. Gardner, N. Chmiel and T.D. Wall  Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience  A.W.S. Ainger  The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme  R. van der Vorst  Integration/Flexibility: An Ambiguous Relationship
P.G. Dahlén and S. Wernersson  How Greater Operator Control Increases AMT Performance P. Gardner, N. Chmiel and T.D. Wall  Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience A.W.S. Ainger  The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme R. van der Vorst  Integration/Flexibility: An Ambiguous Relationship
Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience  A. W.S. Ainger  The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme  R. van der Vorst  Integration/Flexibility: An Ambiguous Relationship
Design Strategies for Human Centred Manufacturing Systems: Concepts and Experience  A. W.S. Ainger  The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme  R. van der Vorst  Integration/Flexibility: An Ambiguous Relationship
A. W.S. Ainger The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme R. van der Vorst Integration/Flexibility: An Ambiguous Relationship
The Impact of Environment Oriented Manufacture on Engineering Education: The Brunel University Programme R. van der Vorst Integration/Flexibility: An Ambiguous Relationship
R. van der Vorst  ntegration/Flexibility: An Ambiguous Relationship
R. van der Vorst  ntegration/Flexibility: An Ambiguous Relationship
ntegration/Flexibility: An Ambiguous Relationship
C. Everaere
cople and Business Integration

Contents XVII

Approaches to Group Working in Two UK Manufacturing Firms: A Comparative Study  K.S. Ball and C. Baber	653
Work Organization in Swedish Industry: From Semi-Autonomous Groups to an Obscure Variety of Teams  C.H. Riegler	657
Weak Institutions and Strong Organizations	661
H.J. Braczyk and G. Schienstock	
Swedish Experiences of Working in Groups	665
A. Lantz	
Part X: Quality and Maintenance Strategies	
Identification and Classification of the Issues and Difficulties Associated with	
Quality Management Techniques and Tools	671
R.E. McQuater, B.G. Dale, R.J. Boaden and M. Wilcox	
Quality and Work Organization with Advanced Automation in Portugal	675
A.B. Moniz, I. Kovacs and Z.L. Perira	
Quality Assurance in a Low Scale Industry	680
J. Zackrisson, J. Mellbin and H. Shahnavaz	
Development and Evaluation of Hybrid Inspection Systems	684
TH. Hou, L. Lin and C.G. Drury	
Implementing New Working Practices in Manufacturing for Concurrent Qual-	
ity and Maintenance Control	688
U. Sandberg	
Experience Guided Optimization of Preventative Maintenance Strategies -	
Experimental Evaluation of a Shop-Floor Assistance System	692
D. Gude and E. Psaralidis	
Author Index	697