CONTENTS

	Preface to ICEIMT'04 Preface to DIISM'04	vi i:
	Part I	•-
1	A 'Standards' Foundation for Interoperability R.A.Martin	3
2	Standards in Enterprise Inter- and Intra-Organisational Integration K.Kosanke	ģ
3	Integrating Enterprise Model Views through Alignment of Metamodels D.Shorter	21
4	Semantic Distance and Enterprise Integration T.Goranson	39
5	The Nature of Knowledge and its Sharing through Models <i>P.Bernus and B.Kalpic</i>	53
6	ATHENA Integrated Project and the Mapping to International Standard ISO 15704 D.Chen, T.Knothe and M.Zelm	67
7	Architectural Principles for Enterprise Frameworks: Guidance for Interoperability R.A.Martin, E.L.Robertson and J.A.Springer	79
8	UEML: a Further Step G.Berio	93
9	Connecting EAI-Domains via SOA M.Schönherr	105
10	A Meta-methodology for Collaborative Network Organisations: A Case Study and Reflections O.Noran	117
11	An Ontological Approach to Characterising EA Framework O.P.Ohren	131
12	Coherent Models of Processes and Human Systems <i>R.H.Weston</i>	143
13	If Business Models Could Speak! Efficient: a Framework for Appraisal, Design and Simulation of Electronic Business Transactions M.Schmitt and B Grégoire	161
14	Building a Better Team J. Mausberg	173
15	A Reference Model for Human Supply Chain Integration: An Interdisciplinary Approach S.T. Ponis and E.A. Koronis	183
16	A Proposition for Risk Analysis in Manufacturing and Enterprise Modeling V.Chapurlat et al	193
17	An Ontology for Static Knowledge Provenance M.S.Fox and J.Huang	203
18	Object Model for Planning and Scheduling Integration in Discrete Manufacturing Enterprises Y. Nishioka	215
	B2B Applications, BPEL4WS, Web Services and .NET in the Context of MDA **I Bézivin and S Hammoudi**	225

20	A Research Framework for Operationalizing Measures of Enterprise Integration R.E. Giachetti, P. Hernandez, A. Nunez and D.P. Truex	237
21	A Vision of Enterprise Integration Considerations H.Li and T.J.Williams	249
22	Enterprise Integration Engineering as an enabler for Business Process Management A. Molina, J. Garza and G. Jiménez	269
23	Deriving Enterprise Engineering and Integration Frameworks from Supply Chain Management Practices A. Ortiz, V. Anaya and D. Franco	279
24	How to Model Business Processes with GPN G.Schmidt and O.Braun	289
25	Enterprise Integration and Networking: Issues, Trends and Vision A.Molina, D.Chen, H.Panetto, F.Vernadat and L.Whitman	303
26	Enterprise Integration Approaches in Healthcare: A Decade of Trial and Error V.Jagannathan	315
27	An Enterprise Modelling Approach to Team Systems Engineering N.Byer and R.H.Weston	325
	Improving Supply Chain Performance through BPR A. Wattky and G. Neubert	337
29	Toward the Knowledge-based Enterprise R.Lepratti, J.Cai, U.Berger and M.Weyrich	351
30	Strategic Process Integration J.C.Méndez	363
	J.C.Menaez	505
	Part II	303
31	Part II Manufacturing and Engineering in the Information Society: Responding to Global Challenges	
	Part II Manufacturing and Engineering in the Information Society: Responding to Global Challenges J.B.M.Goossenaerts, E.Arai, J.J.Mills, and F.Kimura	375
	Part II Manufacturing and Engineering in the Information Society: Responding to Global Challenges J.B.M.Goossenaerts, E.Arai, J.J.Mills, and F.Kimura Considering Designer's Intention for the Development of Feature Library of a Process Planning System	375
32	Part II Manufacturing and Engineering in the Information Society: Responding to Global Challenges J.B.M.Goossenaerts, E.Arai, J.J.Mills, and F.Kimura Considering Designer's Intention for the Development of Feature Library of a Process Planning System H.Muljadi, K.Ando, H.Takeda and M.Kanamaru Manipulation Planning for Knotting Linear Objects with One Hand	
32	Part II Manufacturing and Engineering in the Information Society: Responding to Global Challenges J.B.M.Goossenaerts, E.Arai, J.J.Mills, and F.Kimura Considering Designer's Intention for the Development of Feature Library of a Process Planning System H.Muljadi, K.Ando, H.Takeda and M.Kanamaru	375 381
32 33 34	Part II Manufacturing and Engineering in the Information Society: Responding to Global Challenges J.B.M.Goossenaerts, E.Arai, J.J.Mills, and F.Kimura Considering Designer's Intention for the Development of Feature Library of a Process Planning System H.Muljadi, K.Ando, H.Takeda and M.Kanamaru Manipulation Planning for Knotting Linear Objects with One Hand T.Kato, H.Wakamatsu, A.Tsumaya and E.Arai Cost Prediction System Using Activity-Based Model for Machine Tool Operation	375 381 389
32 33 34 35	Manufacturing and Engineering in the Information Society: Responding to Global Challenges J.B.M.Goossenaerts, E.Arai, J.J.Mills, and F.Kimura Considering Designer's Intention for the Development of Feature Library of a Process Planning System H.Muljadi, K.Ando, H.Takeda and M.Kanamaru Manipulation Planning for Knotting Linear Objects with One Hand T.Kato, H.Wakamatsu, A.Tsumaya and E.Arai Cost Prediction System Using Activity-Based Model for Machine Tool Operation H.Narita, L.Chen and H.Fujimoto Information Modeling for Product Lifecycle Management	375 381 389 399
32 33 34 35 36	Manufacturing and Engineering in the Information Society: Responding to Global Challenges J.B.M.Goossenaerts, E.Arai, J.J.Mills, and F.Kimura Considering Designer's Intention for the Development of Feature Library of a Process Planning System H.Muljadi, K.Ando, H.Takeda and M.Kanamaru Manipulation Planning for Knotting Linear Objects with One Hand T.Kato, H.Wakamatsu, A.Tsumaya and E.Arai Cost Prediction System Using Activity-Based Model for Machine Tool Operation H.Narita, L.Chen and H.Fujimoto Information Modeling for Product Lifecycle Management Q.Shu and Ch.Wang Generic Core Life Cycle and Conceptual Architecture for the Development of Collaborative Systems	375 381 389 399 409
32 33 34 35 36	Manufacturing and Engineering in the Information Society: Responding to Global Challenges J.B.M.Goossenaerts, E.Arai, J.J.Mills, and F.Kimura Considering Designer's Intention for the Development of Feature Library of a Process Planning System H.Muljadi, K.Ando, H.Takeda and M.Kanamaru Manipulation Planning for Knotting Linear Objects with One Hand T.Kato, H.Wakamatsu, A.Tsumaya and E.Arai Cost Prediction System Using Activity-Based Model for Machine Tool Operation H.Narita, L.Chen and H.Fujimoto Information Modeling for Product Lifecycle Management Q.Shu and Ch.Wang Generic Core Life Cycle and Conceptual Architecture for the Development of Collaborative Systems T.Gonsalves and K.Itoh Integrated Process Management System and RFID Directory Services	375 381 389 399 409