

Klaus North · Ronald Maier
Oliver Haas
Editors

Knowledge Management in Digital Change

New Findings and Practical Cases



Springer

Contents

Value Creation in the Digitally Enabled Knowledge Economy	1
Klaus North, Ronald Maier and Oliver Haas	
Part I Digitally Enabled Enrichment of Resources to Leverage Human Performance	
Semantic Technologies: Enabler for Knowledge 4.0	33
Achim Rettinger, Stefan Zander, Maribel Acosta and York Sure-Vetter	
MEDICINE 4.0—Interplay of Intelligent Systems and Medical Experts	51
Hans-Peter Schnurr, Dominik Aronsky and Dirk Wenke	
Data Driven Knowledge Discovery for Continuous Process Improvement	65
Michael Kohlegger and Christian Ploder	
Digital Change—New Opportunities and Challenges for Tapping Experience and Lessons Learned for Organisational Value Creation . . .	83
Edith Maier and Ulrich Reimer	
Socializing with Robots	97
Anja Richert	
Part II Collaboration and Networking	
IT Support for Knowledge Processes in Digital Social Collaboration . . .	113
René Peinl	
Digital Knowledge Mapping	129
Sebastian Kernbach and Sabrina Bresciani	
How to Achieve Better Knowledge Utilization with Knowledge Externalization Mechanisms in Social Intranets	153
Vanessa Bachmaier and Isabella Seeber	

Balancing Knowledge Protection and Sharing to Create Digital Innovations	171
Stefan Thalmann and Ilona Ilvonen	
Localizing Knowledge in Networks of SMEs—Implication of Proximities on the IT Support	189
Stefan Thalmann and Stephan Schäper	
Part III Leading and Learning 4.0	
Digital Leadership	209
Thorsten Petry	
Autosomes as Managers—A Commented Case	219
Daniel Weihs	
Who's in Charge?—Dealing with the Self-regulation Dilemma in Digital Learning Environments	227
Per Bergamin and Franziska S. Hirt	
Towards a Learning Oriented Architecture for Digitally Enabled Knowledge Work	247
Jörgen Jaanus, Nina Suomi and Tobias Ley	
Competence Development for Work 4.0	263
Angelika Mittelmann	
Learning 4.0	277
Peter A. Henning	
Transfer of Theoretical Knowledge into Work Practice: A Reflective Quiz for Stroke Nurses	291
Angela Fessl, Gudrun Wesiak and Viktoria Pammer-Schindler	
Part IV New Forms of Knowledge-Intensive Digitally Enabled Value Creation	
The Digital Transformation of Healthcare	311
Andréa Belliger and David J. Krieger	
Piloting Digitally Enabled Knowledge Management to Improve Health Programs in Rural Bangladesh	327
Piers J. W. Bocock, Tara M. Sullivan, Rebecca Arnold and Rupali J. Limaye	
Ubiquity and Industry 4.0	343
Fabricio Foresti and Gregorio Varvakis	

The DAO Case—Block Chain Technology Based Knowledge Intensive Business Models	359
Patrick Hofer	
Startup and Technology Hubs	367
Christian Kreutz	
Digital Science: Cyberinfrastructure, e-Science and Citizen Science	377
Roberto C. S. Pacheco, Everton R. Nascimento and Rosina O. Weber	
Glossary	389