Klaus-Dieter Althoff Raimund L. Feldmann Wolfgang Müller (Eds.)

Advances in Learning Software Organizations

Third International Workshop, LSO 2001 Kaiserslautern, Germany, September 12-13, 2001 Proceedings

Techniso FACHE	he L ERE	Iniver	sität INF (Dai DRM	mst IATI	adt K
BIB	L	10	T	H	E	K
Inventar-Nr.: Mol-0040d						
Sachgebiete:						
Standort:	19.1	1/ 1	50	10.	1	
<u> </u>						

X, 3



Table of Contents

Introduction and Motivation	
On the Status of Learning Software Organizations in the Year 2001	2
Keynote Addresses and Panel	
Keynote Address: Organizational Learning in Dynamic Domains Presenter: Scott Henninger	8
Keynote Address: How Do Companies Learn? Selected Applications from the IT Sector Presenter: Franz Lehner	17
Panel: Knowledge Creating Communities	18
Planning LSOs	
The Organic and the Mechanistic Form of Managing Knowledge in Software Development	22
CORONET-Train: A Methodology for Web-Based Collaborative Learning in Software Organisations Dietmar Pfahl, Niniek Angkasaputra, Christiane Differding, Günther Ruhe	37
Supporting Knowledge Management in University Software R&D Groups	52
Applications	
Organisational Learning and Software Process Improvement: A Case Study Judith Segal	68

Collaboration Support for Virtual Data Mining Enterprises	83
Skills Management as Knowledge Technology in a Software Consultancy Company	96
Analysis	
Lessons Learned about Structuring and Describing Experience for Three Experience Bases	106
Knowledge Elicitation through Web-Based Data Mining Services	120
A Model for Analyzing Measurement Based Feedback Loops in Software Development Projects	135
Learning	
Process-Integrated Learning: The ADVISOR Approach for Corporate Development Philipp Starkloff, Katja Pook	152
Task-Specific Knowledge Management in a Process-Centred SEE Harald Holz, Arne Könnecker, Frank Maurer	163
Computer-Supported Reuse of Project Management Experience with an Experience Base	178
Additional Papers: LSO 2001 Posters	
The Integrated Corporate Information Network iCoIN: A Comprehensive, Web-Based Experience Factory	192
Reuse of Measurement Plans Based on Process and Quality Models	207

Table of Contents

XI