

TABLE OF CONTENTS

REFEREES	vi
FOREWORD	vii
PART 1. INTRODUCTION.....	1
1.1 Overview	3
1.2 Motivation for a theoretical foundation for collaborative networks	5
1.3 Related work on reference modeling for collaborative networks	15
PART 2. TOWARDS A CN REFERENCE MODEL	29
2.1 Overview	31
2.2 Reference modeling: Needs and basic terminology	33
2.3 Collaboration forms	51
2.4 The ARCON modeling framework	67
2.5 ARCON reference models for collaborative networks	83
2.6 A comprehensive semantic indexing schema for ARCON	113
2.7 Further steps on CN reference modeling	129
PART 3. MODELING TOOLS AND APPROACHES	135
3.1 Overview	137
3.2 A survey of modeling methods and tools	139
3.3 A survey of soft modeling approaches for collaborative networks	165
PART 4. MODELING EXAMPLES	191
4.1 Overview	193
4.2 A multi-model approach to analyze inter-organizational trust in VBEs	195
4.3 Networked partner selection with robust portfolio modeling	215
4.4 Modeling collaboration preparedness assessment	227
4.5 A benefit analysis model for collaborative networks	253
4.6 An approach in value systems modeling	277
4.7 Selection of a virtual organization coordinator	297
4.8 Modeling the value of expectations in collaborative networked organizations	311
4.9 Prospective performance measurement in virtual organizations	319
ANNEX: Biographies	327
SUBJECTS INDEX	333



<http://www.springer.com/978-0-387-79425-9>

Collaborative Networks:Reference Modeling
Camarinha-Matos, L.M.; Afsarmanesh, H. (Eds.)
2008, VIII, 334 p., Hardcover
ISBN: 978-0-387-79425-9