Table of Contents

Overview
Towards Computation over Communities
Methodology for Large Scale Experimentation: A Discussion Report
Models and Concepts
Complexity and Adaptation in Community Information Systems: Implications for Design
How TRURL Evolves Multiagent Worlds for Social Interaction Analysis
Agent Based Approach for Social Complex Systems - Management of Constructed Social World 63 Hiroshi Deguchi
Awareness – The Common Link Between Groupware and Community Support Systems
Social, Psychological and Artistic Aspects of the Human Interface
Methodologies for Large Scale Trials
Demographics and Sociographics of the <i>Digital City</i> 10s Peter van den Besselaar and Dennis Beckers
Groupware, Community, and Meta-Networks: The Collaborative Framework of EdNA (Education Network Australia) Jon Mason
C-MAP: Building a Context-Aware Mobile Assistant for Exhibition Tours

Managing Large Scale Online Discussions: Secrets of the Open Meeting
Social Pattern Development Analysis: A Case Study in a Regional Community Network
Sharing Knowledge and Preference in Communities
CoMeMo-Community: A System for Supporting Community Knowledge Evolution
IKNOW: A Tool to Assist and Study the Creation, Maintenance, and Dissolution of Knowledge Networks
Building Agent Community toward Business Knowledge Base Generation
Building Information Infrastructures for Social Worlds – The Role of Classifications and Standards
Supporting Social Interaction in Communities
Interactional Resources for the Support of Collaborative Activities: Common Problems in the Design of Technologies to Support Groups and Communities
Interactive Consultation System with Asymmetrical Communications between People in Different Electronic Communities
Communities through Time: Using History for Social Navigation
Reflections of Communities in Virtual Environments: The Mirror
Silhouettell: Awareness Support for Real-World Encounter 316 Masayuki Okamoto, Hideyuki Nakanishi, Toshikazu Nishimura and Toru Ishida

Agent Technologies in Communities	
Supporting Network Communities with Multiagent Systems Fumio Hattori, Takashi Ohguro, Makoto Yokoo, Shigeo Matsubara Sen Yoshida	
Agent Augmented Community: Human-to-Human and Hum to-Environment Interactions Enhanced by Situation-Aw Personalized Mobile Agents	are
Community Formation via a Distributed, Privacy-Protect Matchmaking System	~
SYMBIOT: Personalizing Agents in Social Contexts Chisato Numaoka	377
Author Index	303