1. Record Nr. UNINA9910143468503321 Community computing and support systems: social interaction in **Titolo** networked communities / / Toru Ishida, editor Pubbl/distr/stampa Berlin; ; Heidelberg:,: Springer,, [1998] ©1998 3-540-49247-X **ISBN** Edizione [1st ed. 1998.] Descrizione fisica 1 online resource (VII, 395 p.) Collana Lecture Notes in Computer Science, , 0302-9743;; 1519 Disciplina 307 Electronic villages (Computer networks) Soggetti Lingua di pubblicazione Inglese Formato Materiale a stampa

Note generali

Papers presented at the Kyoto Meeting on Social Interaction and

Communityware held June 8-10, 1998 in Kyoto Japan

Nota di bibliografia

Nota di contenuto

Communityware held June 8-10, 1998 in Kyoto, Japan.

Includes bibliographical references and index.

Overview -- Towards Computation over Communities -- Methodology

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 --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 Digital City -- Groupware, Community, and Meta-Networks: the Collaborative Framework of EdNA (Education Network Australia) -- C-MAP: Building a Context-Aware Mobile Assistant for Exhibition Tours -- Managing Large Scale On-line 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 Communication 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 -- Agent Technologies in Communities -- Supporting Network Communities with Multiagent Systems -- Agent Augmented Community: Human-to-Human and Human-to-Environment Interactions Enhanced by Situation-Aware Personalized Mobile Agents -- Community Formation via a Distributed, Privacy-Protecting Matchmaking System -- SYMBIOT: Personalizing Agents in Social Contexts.