Proceedings
of
International Workshop
on
Computer-Supported Knowledge Collaboration

July 7-9, 2004
Software School
Fudan University
Shanghai, China
Program

July 7

Session 1: 9:30 – 11:00 Research Frontiers
9:30 – 9:45 Opening remarks and self-introduction
9:45 – 10:45 Keynote 1:
  Empirical Approach to Software Engineering
  Ken’ichi Matsumoto; Nara Institute of Science and Technology

10:45 – 11:00 Break

11:00 – 12:00 Keynote 2:
  Interaction Design for Creative Knowledge Work
  Kumiyo Nakakoji; RCAST, University of Tokyo

Session 2: 1:30 – 5:00 Theory and Practice
1:30 – 2:10 Research and Education in the Software School
  Binyu Zang; Fudan University

2:10 – 2:50 Dynamic Community, A New Theory to Knowledge Collaboration
  Yumin Ye, SRA-KTL & University of Colorado

2:50 – 3:00 Break

3:00 – 3:40 Knowledge Management Platform for Software Parks
  Dehua Ju & Beijun Shen; ASTI

3:40 – 4:20 Research Projects in the Software Engineering Institute of East
  China Normal University
  Guoxing Huang; East China Normal University

4:20 – 5:00 Historical Perspective of Software Engineering based upon
  the Keyword "Process"
  Kouichi Kishida; SRA-KTL

July 8

Session 3: 9:30 – 11:50 Analysis Techniques
  Masao Ohira, Ken-ichi Matsumoto; Nara Institute of Science and Technology
10:20 – 11:00 Supporting Dynamic Communications with Development Histories
Kei Sasaki, Makoto Matsushita, Katsuro Inoue; Osaka University

11:10 – 11:50 A Conceptual Framework for Helping People Decide How to be Engaged in Dynamic Communities
Kumiyo Nakakoji; RCAST, University of Tokyo

Session 4: 1:30 – 3:50 Collaborative Filtering
1:30 – 2:10 Application of Collaborative Filtering for Software Component Retrieval System
Makoto Ichii, Reishi Yokomori, and Katsuro Inoue; Osaka University

2:20 – 3:00 Progressive User Profiling in Recommendation Systems
Naoki Ohsugi; Nara Institute of Science and Technology

3:10 – 3:50 JavaWock: Recommendation System of Java Class Based on Collaborative Filtering Technique
Takeshi Kakimoto; Nara Institute of Science and Technology

July 9

Session 5: 9:30 – 11:45 Community Support
9:30 – 10:10 Dynamic Community Identification in Consideration of Time Change in User’s Expertise and Human Relations
Kazuaki Yamada; University of Tokyo

10:20 – 11:00 Towards Repositories Centered Dynamic Developer’s Community
Makoto Matsushita; Osaka University

11:10 – 11:50 The Schema of Knowledge Repositories for Dynamic Communities
Yunwen Ye; SRA-KTL & University of Colorado

Session 6: 1:30 – 4:00 General Architecture
1:30 – 3:30 (Plenary discussion)
The Grand General Architecture of Systems in Support of Knowledge Collaboration
Led by: Yasuhiro Yamamoto; University of Tokyo

3:30 – 4:00 Closing remarks
Table of Contents

Application of Collaborative Filtering for Software Component Retrieval System
Makoto Ichi, Reishi Yokomori, and Katsuro Inoue
Graduate School of Information Science and Technology
Osaka University 5

Analysis on Diversity and Similarity among Software Development Projects Using
Empirical Project Monitor
Masao Ohira, Ken-ichi Matsumoto
Nara Institute of Science and Technology 8

A Framework for Helping People Decide How to be Engaged in a Dynamic Community
Kumiyo Nakakoji
Knowledge Interaction Design Laboratory
RCAST, University of Tokyo 10

Supporting Dynamic Communications with Development Histories
Kei Sasaki, Makoto Matsushita, Katsuro Inoue
Graduate School of Information Science and Technology
Osaka University 14

Formulating a Dynamic Community using Temporal Changes in User-Expertise and User-Relationships
Kazuaki Yamada
Knowledge Interaction Design Laboratory
RCAST, University of Tokyo 18

Yunwen Ye, Yasuhiro Yamamoto, Kouichi Kishida
SRA Key Technology Laboratory, Inc. &
Knowledge Interaction Design Laboratory
RCAST, University of Tokyo 21