

Session-84A3

(Special Session : Flex Web)

Session Chair: Jun Fujima

1. THE REACH OF DYNAMIC PLAN GENERATION FOR ENTERPRISE PLANNING WEB SERVICES

Oksana Arnold, Klaus Jantke ,Christoph Vogler, Hans-Rainer Beick, Jan Opfermann

2. USING WEB-BASED MEME MEDIA TECHNOLOGIES TO CREATE AN INTEGRATED VISUAL ENVIRONMENT FOR CLINICAL TRIALS

Jonas Sjobergh, Micke Kuwahara, Yuzuru Tanaka

3. WEBBLE WORLD - A WEB-BASED KNOWLEDGE FEDERATION FRAMEWORK FOR PROGRAMMABLE AND CUSTOMIZABLE MEME MEDIA OBJECTS

Micke Kuwahara, Yuzuru Tanaka

4. OBJECT-ORIENTED GRAPHICAL-TEMPLATE COMPOSITION FRAMEWORK FOR INFORMATION VISUALIZATION

Shi Wei, Yuzuru Tanaka

5. 3D TECHNIQUES FOR VISUALIZING USER ACTIVITIES ON MICROBLOGS

Masahiko Itoh

6. PADLOGSPACE: A PROLOG-BASED NEW SOFTWARE ARCHITECTURE FOR THE SERVICE FEDERATION OF WEB RESOURCES

Lkhamsuren Damdinsuren, Yuzuru Tanaka

7. AUTO CONNECTION MECHANISMS FOR AN EDUCATIONAL VIRTUAL LABORATORY

Jun Fujima

8. ADAPTIVE USER SUPPORT THROUGH CASE BASED REASONING FOR THE INTELLIGENTPAD PLATFORM

Christian Woelfert

9. MEMETIC GAME CONCEPTS: APPROACHING CONTENT EVOLUTION IN GAMES

Swen Gaudl, ChristianWoelfert