Table of Contents

Keynote Speakers
Modeling Emotion and Its Expression in Virtual Humans (Extended Abstract)
AdHeat — An Influence-Based Diffusion Model for Propagating Hints to Personalize Social Ads (Abstract)
Full Research Papers
Can Concept-Based User Modeling Improve Adaptive Visualization? Jae-wook Ahn and Peter Brusilovsky
Interweaving Public User Profiles on the Web
Modeling Long-Term Search Engine Usage
Analysis of Strategies for Building Group Profiles
Contextual Slip and Prediction of Student Performance After Use of an Intelligent Tutor
Working Memory Span and E-Learning: The Effect of Personalization Techniques on Learners' Performance
Scaffolding Self-directed Learning with Personalized Learning Goal Recommendations
Instructional Video Content Employing User Behavior Analysis: Time Dependent Annotation with Levels of Detail

Junzo Kamahara, Takashi Nagamatsu, Masashi Tada,

Yohei Kaieda, and Yutaka Ishii



A User-and Item-Aware Weighting Scheme for Combining Predictive User Models	99
PersonisJ: Mobile, Client-Side User Modelling	111
Twitter, Sensors and UI: Robust Context Modeling for Interruption Management	123
Ranking Feature Sets for Emotion Models Used in Classroom Based Intelligent Tutoring Systems	135
Inducing Effective Pedagogical Strategies Using Learning Context Features	147
"Yes!": Using Tutor and Sensor Data to Predict Moments of Delight during Instructional Activities	159
A Personalized Graph-Based Document Ranking Model Using a Semantic User Profile	171
Interaction and Personalization of Criteria in Recommender Systems \dots Shawn $R.$ Wolfe and Yi Zhang	183
Collaborative Inference of Sentiments from Texts Yanir Seroussi, Ingrid Zukerman, and Fabian Bohnert	195
User Modelling for Exclusion and Anomaly Detection: A Behavioural Intrusion Detection System	207
IntrospectiveViews: An Interface for Scrutinizing Semantic User Models	219
Analyzing Community Knowledge Sharing Behavior	231
A Data-Driven Technique for Misconception Elicitation	243

Modeling Individualization in a Bayesian Networks Implementation of Knowledge Tracing	255
Detecting Gaming the System in Constraint-Based Tutors	267
Bayesian Credibility Modeling for Personalized Recommendation in Participatory Media	279
A Study on User Perception of Personality-Based Recommender Systems	291
Compass to Locate the User Model I Need: Building the Bridge between Researchers and Practitioners in User Modeling	303
Industry Papers	
myCOMAND Automotive User Interface: Personalized Interaction with Multimedia Content Based on Fuzzy Preference Modeling	315
User Modeling for Telecommunication Applications: Experiences and Practical Implications	327
Mobile Web Profiling: A Study of Off-Portal Surfing Habits of Mobile Users	339
Personalized Implicit Learning in a Music Recommender System Suzana Kordumova, Ivana Kostadinovska, Mauro Barbieri, Verus Pronk, and Jan Korst	351
Short Research Papers	
Personalised Pathway Prediction	363
Towards a Customization of Rating Scales in Adaptive Systems Federica Cena, Fabiana Vernero, and Cristina Gena	369
Eye-Tracking Study of User Behavior in Recommender Interfaces Li Chen and Pearl Pu	375

XVIII Table of Contents

Recommending Food: Reasoning on Recipes and Ingredients Jill Freyne and Shlomo Berkovsky	381
Disambiguating Search by Leveraging a Social Context Based on the Stream of User's Activity	387
Features of an Independent Open Learner Model Influencing Uptake by University Students	393
Doctoral Consortium Papers	
Recognizing and Predicting the Impact on Human Emotion (Affect) Using Computing Systems	399
Utilising User Texts to Improve Recommendations	403
Semantically-Enhanced Ubiquitous User Modeling Till Plumbaum	407
User Modeling Based on Emergent Domain Semantics	411
"Biographic Spaces": A Personalized Smoking Cessation Intervention in Second Life	415
Task-Based User Modelling for Knowledge Work Support	419
Enhancing User Interaction in Virtual Environments through Adaptive Personalized 3D Interaction Techniques	423
Author Index	427