Human Behavior Modeling

Papers from the AAAI Spring Symposium

Tanzeem Choudhury, Ashish Kapoor, and Henry Kautz, Cochairs

Technical Report SS-09-04

AAAI Press
Menlo Park, California
Contents

Modeling Risky Economic Decision-Making with Bounded Rationality / 1
Kay-Yut Chen, Tad Hogg

A Network Analysis of Road Traffic with Vehicle Tracking Data / 7
Wen Dong, Alex Pentland

Object-Use Activity Monitoring: Feasibility for
People with Cognitive Impairments / 13
Mark R. Hodges, Mark W. Newman, Martha E. Pollack

SCTAG: A Mildly Context-Sensitive Formalism for
Modeling Complex Intentions in Spatially Structured Environments / 19
Peter Kiefer

Understanding Effects of Feedback on Group Collaboration / 25
Taemie Kim, Alex (Sandy) Pentland

Honest Signals in the Recognition of Functional Relational Roles in Meetings / 31
Bruno Lepri, Ankur Mani, Alex (Sandy) Pentland, Fabio Pianesi

Stochastic Models of Large-Scale Human Behavior on the Web / 37
Kristina Lerman, Tad Hogg

Modeling Social Diffusion Phenomena using Reality Mining / 43
Anmol Madan, Alex (Sandy) Pentland

Prediction and Discovery of Users' Desktop Behavior / 49
Omid Madani, Hung Bui, Eric Yeh

Behavior Recognition in Video with Extended Models of
Feature Velocity Dynamics / 56
Ross Messing, Christopher Pal

Probabilistic Relational Learning of Human Behavior Models / 62
Negin Nejati, Tolga Künk

Capturing Individual and Group Behavior with Wearable Sensors / 68
Daniel Olguín Olguín, Peter A. Gloor, Alex (Sandy) Pentland

Global Priors of Place and Activity Tags / 75
Donald J. Patterson
Continuous Recognition of Daily Activities from Multiple Heterogeneous Sensors / 80
Tsu-yu Wu, Jane Yung-jen Hsu, Yi-ting Chiang

Collective Modeling of Human Social Behavior / 86
Danny Wyatt

Human Behavior Modeling with Maximum Entropy Inverse Optimal Control / 92
Brian D. Ziebart, Andrew Maas, J. Andrew Bagnell, Anind K. Dey