Call for Participation

2013 AAAI Spring Symposium Series

March 25–27, 2013 • Stanford University, Stanford, California

Sponsored by the Association for the Advancement of Artificial Intelligence
In cooperation with Stanford University
www.aaai.org/Symposia/Spring/sss13.php

The Association for the Advancement of Artificial Intelligence is pleased to present the AAAI 2013 Spring Symposium Series, to be held Monday through Wednesday, March 25–27. The titles of the eight symposia are as follows:

Analyzing Microtext
Contacts: Eduard Hovy (USC Information Sciences Institute), Vita Markman (Disney Interactive Media Group), Craig Martell (Naval Postgraduate School), David Uthus (National Research Council and Naval Research Laboratory). Supplementary website: daviduthus.org/meetings/SAM2013

Creativity and (Early) Cognitive Development:
A Perspective from Artificial Creativity, Developmental AI and Robotics
Contact: Georgi Stojanov (The American University of Paris), Bipin Indurkhya, chair (International Institute of Technology, Hyderabad and AGH University of Science and Technology). Supplementary website: sites.google.com/site/ccdev2013/home

Data Driven Wellness: From Self-tracking to Behavior Change
Contact: Takashi Kido (Riken Genesis Co, Ltd, Japan). Supplementary website: sites.google.com/site/datadrivenwellness/cfp

Designing Intelligent Robots: Reintegrating AI II
Contact: George Konidaris (Massachusetts Institute of Technology). Supplementary website: people.csail.mit.edu/gdk/dir2

Lifelong Machine Learning
Contact: Eric Eaton (Bryn Mawr College). Supplementary website: cs.brynmawr.edu/~eeaton/AAAI-SSS13-LML

Shikakeology: Designing Triggers for Behavior Change
Contacts: Naohiro Matsumura (Osaka University), Renate Fruchter (Stanford University). Supplementary website: mtmr.jp/aaai2013

Trust and Autonomous Systems
Contacts: Don Sofge (Naval Research Laboratory), Geert-Jan Kruijff (German Research Center for AI), William F. Lawless (Paine College). Supplementary website: sites.google.com/site/aaais2013trust

Weakly Supervised Learning from Multimedia
Contact: Rahul Sukthankar (Google Research and Carnegie Mellon University). Supplementary website: sites.google.com/site/wslmm2013

Symposia will be limited to 40-60 participants each. Participation will be open to active participants as well as other interested individuals on a first-come, first-served basis. Registration information will be available on the AAAI web site in December 2012.

Submission Requirements
Interested individuals should submit a paper or abstract by the deadline that follows. Please mail your submissions directly to the chair of the individual symposium according to their directions. Do not mail submissions to AAAI.

Important Deadlines
October 5, 2012: Submissions due to organizers
November 2, 2012: Notifications of acceptance sent by organizers
January 18, 2013: Accepted camera-ready copy due to AAAI.

For full descriptions and submission instructions, please see
www.aaai.org/Symposia/Spring/sss13.php or contact:
AAAI, SSS-13 • 2275 East Bayshore Road, Suite 160, Palo, Alto, CA 94303
650-328-3123 • 650-321-4457 (fax) • sss12@aaai.org