

Call for Papers: Extending Computational Cognitive Modeling to Issues of Multi-Agent Interaction

Source: <http://sci.tech-archive.net/Archive/sci.econ/2007-03/msg00076.html>

- *From:* "A. M. G. Solo" <amgsolo@xxxxxxxxx>
 - *Date:* 9 Mar 2007 01:52:52 -0800
-

EXTENDING COMPUTATIONAL COGNITIVE MODELLING TO ISSUES OF MULTI-AGENT INTERACTION

ECM_MAI 2007

in conjunction with ICAI'07, Las Vegas, Nevada, USA (June 25-28, 2007)

http://www.world-academy-of-science.org/worldcomp07/ws/ICAI07/workshops_sessions

Call for Papers

The fields of cognitive science, artificial intelligence, and the social sciences can together create a better understanding of cognition and social processes than they can independently of each other. Some efforts in social sciences, especially social simulations, have evolved an understanding of social processes in societies independently from the other two fields.

However Sun (2006) among other has shown that there is relation between individual cognition and social processes. Can this connection be understood by exploring the relationship between computational cognitive modeling and social simulation? How is the cognition of a society different from individual cognition? In this session we will examine these questions and many more. We invite submissions of research that investigate any of the following topics: (1) the relation between individual and social cognition, (2) multi-agent models that are related to advances in individual cognition, (3) social simulations that utilize cognitive

Call for Papers: Extending Computational Cognitive Modeling to Issues of Multi-Agent Interaction

science
or artificial intelligence techniques, (4) aspects of social cognition
that
require modeling, and (5) the integration of cognitive models of
learning
into multi-agent
interaction.

(Sun, R., 2006) Cognition and Multi-Agent Interaction, Edited by Ron
Sun,
2006, Cambridge University Press.

Submission of Papers

Authors are invited to submit their draft paper (between 5 to 7 pages

–
single space, font size of 10 to 12) to Sule Yildirim

(suley@xxxxxxxxxxxxxx)

or Bill Rand (wrand@xxxxxxxxxxxxxxxxxx) before the deadline. E-mail
submissions in MS document or PDF formats are preferable. All

reasonable

typesetting formats are acceptable. These are general guidelines, if

you

would like to submit in a different format please contact the

coordinators.

Papers must not have been previously published or current submitted

for

publication elsewhere. Upon acceptance authors will be asked to follow

the

IEEE style format in preparing their papers for publication (max. 7

pages).

The first page of the submission should include:

–Title of the paper

–Name, affiliation, postal address, e-mail address, telephone number
and fax

number for each author

–Name of the author who will present the paper should be indicated

–A maximum of five keywords

Session Format

The session will begin with an overview of the topic by the
coordinators,

and the peer-reviewed papers will then be orally presented. If time
permits

a wrap-up discussion will take place at the end of the session.

Call for Papers: Extending Computational Cognitive Modeling to Issues of Multi-Agent Interaction

Important Dates

Extended Submission deadline: 20 March, 2007.

Notification of acceptance: 7 April, 2007.

Camera-ready due: 27 April, 2007.

Conference registration deadline: 27 April, 2007.

Conference dates: June 25–28, 2007

See ICAI'07 website for complete details.

Publication

The conference proceedings will be published by CSREA Press (ISBN) in hardcopy. The proceedings will be available for distribution at the conference .

Some accepted papers will also be considered for journal publication (soon after the conference). All conference proceedings published by CSREA Press are considered for inclusion in major database indexes that are designed to provide easy access to the current literature of the sciences (database examples: ISI Thomson Scientific, IEE INSPEC, DBLP, ...).

Program Committee

Session Chairs

a.. Sule Yildirim, Hedmark University College

b.. Bill Rand, Northwestern University

Program Committee

- Ron Sun, Rensselaer Polytechnic Institute
- Tuncer Ören, University of Ottawa
- Maarten Sierhuis, RIACS/NASA Ames Research Center
- Angelo Cangelosi, University of Plymouth
- Agnar Aamodt, Norwegian University of Science and Technology
- Peter De Souza, Hedmark University College
- Ashwin Ram, Georgia Tech
- Levent Yilmaz, Auburn University

Call for Papers: Extending Computational Cognitive Modeling to Issues of Multi-Agent Interaction

Sponsors

Academic Co-Sponsors of WORLDCOMP'07 include:

– Massachusetts Institute of Technology (MIT) Media Laboratory,
MIT

(Cambridge, Massachusetts)

– Statistical Genomics and Computational Biology Laboratory,

Department

of Statistics, Harvard University (Cambridge, Massachusetts)

– Texas Advanced Computing Center, The University of Texas at
Austin

(Austin, Texas)

– Statistical and Computational Intelligence Laboratory of

Purdue

University (West Lafayette, Indiana)

– University of Iowa's Medical Imaging HPC Lab (Iowa City, Iowa)

– Institute for Informatics Problems of the Russian Academy of
Sciences, Moscow, Russia);

– University of North Dakota, Grand Forks, North Dakota

Other Co-sponsors include:

– HPCwire

– GRIDtoday

– STEM Education Society

– HPCSoft, HPC Software Inc.

– International Technology Institute (ITI)

– H2cM – Hodges' Health, UK

.