## **SIGDIAL 2009 CONFERENCE**

# 10th Annual Meeting of the Special Interest Group on Discourse and Dialogue

Queen Mary University of London, UK September 11-12, 2009 (right after Interspeech 2009)

Submission Deadline: May 4, 2009

#### **CALL FOR PAPERS**

The SIGDIAL venue provides a regular forum for the presentation of cutting edge research in discourse and dialogue to both academic and industry researchers. Due to the success of the nine previous SIGDIAL workshops, SIGDIAL is now a conference. The conference is sponsored by the SIGDIAL organization, which serves as the Special Interest Group in discourse and dialogue for both ACL and ISCA. SIGDIAL 2009 will be co-located with Interspeech 2009 as a satellite event.

In addition to presentations and system demonstrations, the program includes talks by two invited speakers:

- Professor <u>Janet Bavelas</u> (University of Victoria): "What's unique about dialogue?"
- Professor Yorick Wilks (University of Sheffield): "Artificial companions as dialogue agents".

## **TOPICS OF INTEREST**

We welcome formal, corpus-based, implementation, experimental, or analytical work on discourse and dialogue including, but not restricted to, the following themes:

# 1. Discourse Processing and Dialogue Systems

Discourse semantic and pragmatic issues in NLP applications such as text summarization, question answering, information retrieval including topics like:

- Discourse structure, temporal structure, information structure;
- Discourse markers, cues and particles and their use;
- (Co-)Reference and anaphora resolution, metonymy and bridging resolution;
- Subjectivity, opinions and semantic orientation.

Spoken, multi-modal, and text/web based dialogue systems including topics such as:

- Dialogue management models;
- Speech and gesture, text and graphics integration;
- Strategies for preventing, detecting or handling miscommunication (repair and correction types, clarification and under-specificity, grounding and feedback strategies);
- Utilizing prosodic information for understanding and for disambiguation.

## 2. Corpora, Tools and Methodology

Corpus-based and experimental work on discourse and spoken, text-based and multi-modal dialogue including its support, in particular:

- Annotation tools and coding schemes;
- Data resources for discourse and dialogue studies;
- Corpus-based techniques and analysis (including machine learning);
- Evaluation of systems and components, including methodology, metrics and case studies.

# 3. Pragmatic and/or Semantic Modeling

The pragmatics and/or semantics of discourse and dialogue (i.e. beyond a single sentence) including the following issues:

- The semantics/pragmatics of dialogue acts (including those which are less studied in the semantics/pragmatics framework);
- Models of discourse/dialogue structure and their relation to referential and relational structure;
- Prosody in discourse and dialogue;
- Models of presupposition and accommodation; operational models of conversational implicature.

## **SUBMISSIONS**

The program committee welcomes the submission of long papers for full plenary presentation as well as short papers and demonstrations. Short papers and demonstrations will be featured in short plenary presentations, followed by posters and demonstrations.

- Long papers must be no longer than 8 pages, including title, examples, references, etc. In addition to this, two additional pages are allowed as an appendix which may include extended example discourses or dialogues, algorithms, graphical representations, etc.
- Short papers and demo descriptions should be 4 pages or less (including title, examples, references, etc.).

Please use the official ACL style files: <a href="http://ufal.mff.cuni.cz/acl2007/styles/">http://ufal.mff.cuni.cz/acl2007/styles/</a>

Papers that have been or will be submitted to other meetings or publications must provide this information (see submission format). SIGDIAL 2009 cannot accept for publication or presentation work that will be (or has been) published elsewhere. Any questions regarding submissions can be sent to the General Co-Chairs.

Authors are encouraged to make illustrative materials available, on the web or otherwise. Examples might include excerpts of recorded conversations, recordings of human-computer dialogues, interfaces to working systems, and so on.

Copyright of the conference proceedings will be held by ACL.

## **BEST PAPER AWARDS**

In order to recognize significant advancements in dialog and discourse science and technology, SIGDIAL will (for the first time) recognize a BEST PAPER AWARD and a BEST STUDENT PAPER AWARD. A selection committee consisting of prominent researchers in the fields of interest will select the recipients of the awards.

# **SATELLITE EVENT**

The Young Researchers' Roundtable on Spoken Dialogue Systems, a SIGDIAL satellite event, is also to be held at QMUL, on September 13-14 (i.e. immediately following the main conference). This is an annual workshop designed for students, post docs, and junior researchers working in research related to spoken dialogue systems in both academia and industry.

# **IMPORTANT DATES (SUBJECT TO CHANGE)**

Submission: May 4, 2009

Notification of acceptance: June 28, 2009

Final submission: July 17, 2009 Conference: September 11-12, 2009

Young Researchers' Roundtable: September 13-14, 2009

# **WEBSITES**

SIGDIAL 2009 conference website: <a href="http://www.sigdial.org/workshops/workshop10/">http://www.sigdial.org/workshops/workshop10/</a>

SIGDIAL organization website: <a href="http://www.sigdial.org/">http://www.sigdial.org/</a>

Interspeech 2009 website: <a href="http://www.interspeech2009.org/">http://www.interspeech2009.org/</a> Young Researchers' Roundtable website: <a href="http://www.yrrsds.org/">http://www.yrrsds.org/</a>

## **ORGANIZING COMMITTEE**

For any questions, please contact the appropriate members of the organizing committee:

**GENERAL CO-CHAIRS** 

Pat Healey (Queen Mary University of London): ph@dcs.gmul.ac.uk

Roberto Pieraccini (SpeechCycle): <a href="mailto:roberto@speechcycle.com">roberto@speechcycle.com</a>

TECHNICAL PROGRAM CO-CHAIRS

Donna Byron (Northeastern University): <a href="mailto:dbyron@ccs.neu.edu">dbyron@ccs.neu.edu</a>

Steve Young (University of Cambridge): <a href="mailto:sjy@eng.cam.ac.uk">sjy@eng.cam.ac.uk</a>

LOCAL CHAIR

Matt Purver (Queen Mary University of London): <a href="mailto:mpurver@dcs.qmul.ac.uk">mpurver@dcs.qmul.ac.uk</a>

SIGDIAL PRESIDENT

Tim Paek (Microsoft Research): timpaek@microsoft.com

SIGDIAL VICE PRESIDENT

Amanda Stent (AT&T Labs - Research): <u>amanda.stent@gmail.com</u>

#### **TECHNICAL PROGRAM COMMITTEE**

Gregory Aist Arizona State University, USA

Jan Alexandersson DFKI GmbH, Germany

Jason Baldridge University of Texas at Austin, USA

Srinivas Bangalore AT&T Labs - Research, USA Dan Bohus Microsoft Research, USA

Johan Bos Università di Roma "La Sapienza", Italy

Charles Calloway University of Edinburgh, UK

Rolf Carlson Royal Institute of Technology (KTH), Sweden

Mark Core University of Southern California, USA David DeVault University of Southern California, USA

Myroslava Dzikovska University of Edinburgh, UK

Markus Egg Rijksuniversiteit Groningen, Netherlands

Stephanie Elzer Millersville University, USA

Mary Ellen Foster Technical University Munich, Germany

Kallirroi Georgila University of Edinburgh, UK Jonathan Ginzburg King's College London, UK Genevieve Gorrell Sheffield University, UK

Alexander Gruenstein Massachusetts Institute of Technology, USA

Pat Healey Queen Mary University of London, UK

Mattias Heldner Royal Institute of Technology (KTH), Sweden Beth Ann Hockey University of California at Santa Cruz, USA

Kristiina Jokinen University of Helsinki, Finland Arne Jonsson University of Linköping, Sweden Simon Keizer University of Cambridge, UK

John Kelleher Dublin Institute of Technology, Ireland

Alexander Koller University of Edinburgh, UK

Ivana Kruijff-Korbayová Universität des Saarlandes, Germany

Staffan Larsson Göteborg University, Sweden

Gary Geunbae Lee Pohang University of Science and Technology, Korea

Fabrice Lefevre University of Avignon, France Oliver Lemon University of Edinburgh, UK

James Lester North Carolina State University, USA

Diane Litman University of Pittsburgh, USA Ramón López-Cózar University of Granada, Spain François Mairesse University of Cambridge, UK Michael McTear University of Ulster, UK Wolfgang Minker University of Ulm, Germany

Sebastian Möller Deutsche Telekom Labs and Technical University Berlin, Germany

Vincent Ng University of Texas at Dallas, USA

Tim Paek Microsoft Research, USA
Patrick Paroubek LIMSI-CNRS, France
Roberto Pieraccini SpeechCycle, USA
Paul Piwek Open University, UK

Rashmi Prasad University of Pennsylvania, USA Matt Purver Queen Mary University of London, UK

Laurent Romary INRIA, France

Alex Rudnicky Carnegie Mellon University, USA Yoshinori Sagisaka Waseda University, Japan

Ruhi Sarikaya IBM Research, USA Candy Sidner BAE Systems AIT, USA

Ronnie Smith East Carolina University, USA
Amanda Stent AT&T Labs - Research, USA
Matthew Stone Rutgers University, USA
Matthew Stuttle Toshiba Research, UK

Joel Tetreault Educational Testing Service, USA Jason Williams AT&T Labs - Research, USA