SIGdial 2005 Workshop Program

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FRIDAY September 2

- 08.30 09.00 Registration
- 09.00 09.10 Opening

SESSION 1: Outlook

- 09.10 10.10 **Invited speaker: Roberto Pieraccini** Roberto Pieraccini and Juan Huerta *Where do we go from here? Research and Commercial Spoken Dialog Systems*
- 10.10 10.35The YRR-SDS Organizing CommitteeA Review of the Young Researchers' Roundtable on Spoken Dialog Systems
- 10.35 11.05 Coffee break

SESSION 2: Intonation; statistical approaches in dialogue management

11.05 - 11.30	Wieneke Wesseling and R. J. J. H. van Son Early Preparation of Experimentally Elicited Minimal Responses
11.30 - 11.55	Cinzia Avesani and Mario Vayra
	Accenting Deaccenting and Information Structure in Italian Dialogue
11.55 - 12.20	Jason Williams, Pascal Poupart and Steve Young
	Partially Observable Markov Decision Processes with Continuous Observations for Dialogue Management
12.20 - 12.45	Tim Paek and David Maxwell Chickering
	The Markov Assumption in Spoken Dialogue Management
12.45 - 14.15	Lunch break

SESSION 3: Training data and machine learning

14.15 - 14.40	Jost Schatzmann, Kallirroi Georgila and Steve Young
	<i>Quantitative Evaluation of User Simulation Techniques for Spoken Dialogue</i> <i>Systems</i>
14.40 - 15.05	Grace Chung, Stephanie Seneff and Chao Wang
	Automatic Induction of Language Model Data for A Spoken Dialogue System
15.05 - 15.30	Matthias Denecke and Norihito Yasuda
	Does this Answer your Question? Towards Dialogue Management for Restricted Domain Question Answering Systems
15.30 - 15.55	Raquel Fernández, Jonathan Ginzburg and Shalom Lappin
	Using Machine Learning for Non-Sentential Utterance Classification

15.55 - 16.25 Tea break

SESSION 4: Corpora, coding schemes and tools

16.25 - 16.50	Kate Forbes-Riley and Diane Litman
	Using Bigrams to Identify Relationships Between Student Certainness States and Tutor Responses in a Spoken Dialogue Corpus
16.50 - 17.15	Verena Rieser, Ivana Kruijff-Korbayová and Oliver Lemon
	A Corpus Collection and Annotation Framework for Learning Multimodal Clarification Strategies
17.15 - 17.40	Natasa Jovanovic, Rieks op den Akker and Anton Nijholt
	A Corpus for Studying Addressing Behavior in Multi-Party Dialogues
17.40 - 18.05	Alexander Gruenstein, John Niekrasz and Matthew Purver
	Meeting Structure Annotation: Data and Tools
18.15 - 19.15	SIGdial business meeting

20.00 Reception

SATURDAY September 3

SESSION 5: Error recovery

09.15 - 10.15	Invited speaker: Michael McTear
	Handling Miscommunication: Why Bother?
10.15 - 10.40	Dan Bohus and Alexander I. Rudnicky
	Sorry, I Didn't Catch That! - An Investigation of Non-understanding Errors and Recovery Strategies
10.40 - 11.05	Ed Filisko and Stephanie Seneff
	Developing City Name Acquisition Strategies in Spoken Dialogue Systems Via User Simulation

11.05 - 11.35 Coffee break

SESSION 6: Dialogue evaluation

- 11.35 12.00Liza Hassel and Eli HagenEvaluation of a Dialogue System in an Automotive Environment
- 12.00 12.25 Sebastian Möller Parameters for Quantifying the Interaction with Spoken Dialogue Telephone Services

SESSION 7: Poster and demo presentations

12.30 - 13.10 Short appetizers

Dirk Bühler, Wolfgang Minker and Artha Elciyanti Using Language Modelling to Integrate Speech Recognition with a Flat Semantic Analysis

Yu-Fang H. Wang, Stefan W. Hamerich, Marcus E. Hennecke and Volker M. Schubert Speech-controlled Media File Selection on Embedded Systems

Liza Hassel and Eli Hagen Adaptation of an Automotive Dialogue System to Users' Expertise Hans Dybkjær and Laila Dybkjær DialogDesigner - A Tool for Rapid System Design and Evaluation

Dan Bohus and Alexander I. Rudnicky Error Handling in the RavenClaw Dialog Management Architecture

David Traum, William Swartout, Jonathan Gratch, Stacy Marsela, Patrick Kenny, Eduard Hovy, Shri Narayanan, Ed Fast, Bilyana Martinovski, Rahul Baghat, Susan Robinson, Andrew Marshall, Dagen Wang, Sudeep Gandhe and Anton Leuski

Dealing with Doctors: A Virtual Human for Non-team Interaction

Niels Ole Bernsen and Laila Dybkjær Meet Hans Christian Andersen

Johan Boye and Joakim Gustafson How to do Dialogue in a Fairytale World

13.10 - 14.40 Lunch break

SESSION 7: Poster and demo presentations (continued)

- 14.40 16.10: Poster and demo visits
- 16.10 16.40 Tea break

SESSION 8: Discourse and dialogue modelling

- 16.40 17.05Gabriel SkantzeGALATEA: A Discourse Modeller Supporting Concept-level Error Handling in
Spoken Dialogue Systems
- 17.05 17.30 Helmut Horacek and Magdalena Wolska A Hybrid Model for Tutorial Dialogs
- 17.30 17.55
 Nate Blaylock and James Allen

 A Collaborative Problem-Solving Model of Dialogue
- 17.55 Closing