

CICLing 2009





with Lexicom 2009



CICLing: March 1–7 • Lexicom: February 24–28
Mexico City, Mexico







Endorsed by the Association for Computational Linguistics

Deadline: late submissions are welcome while the system is open!

Keynote speakers:



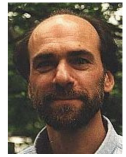
Jill Burstein, ETS



Ken Church, Microsoft



Dekang Lin, Google



J. Pustejovsky Brandeis U.

Tours: Ancient pyramids, Monarch butterflies, huge cave, and more

www.CICLing.org, CICLing2009@CICLing.org

Areas of interest

Computational linguistics:

- Comp. Linguistics theories and formalisms
- Knowledge representation.
- Comp. morphology, syntax, semantics
- Discourse models
- Recognition of textual entailment
- Machine translation, text generation
- Statistical methods. Lexical resources

Intelligent text processing and applications:

- Information retrieval, question answering
- Information extraction.
- Text mining
- Document categorization and clustering
- Automatic summarization
- Natural language interfaces
- Spell-checking

and related topics