# Table of Contents

*Effects of Situational Factors on Metaphor Detection in an Online Discussion Forum*
  Hyeju Jang, Miaomiao Wen and Carolyn Rose ........................................... 1

*Supervised Word-Level Metaphor Detection: Experiments with Concreteness and Reweighting of Examples*
  Beata Beigman Klebanov, Chee Wee Leong and Michael Flor .......................... 11

*Modeling the interaction between sensory and affective meanings for detecting metaphor*
  Andrew Gargett and John Barnden ......................................................... 21

*Exploring Sensorial Features for Metaphor Identification*
  Serra Sinem Tekiroglu, Gözde Özbal and Carlo Strapparava ............................ 31

*MetaNet: Deep semantic automatic metaphor analysis*
  Ellen Dodge, Jisup Hong and Elise Stickles .............................................. 40

*High-Precision Abductive Mapping of Multilingual Metaphors*
  Jonathan Gordon, Jerry Hobbs, Jonathan May and Fabrizio Morbini .................. 50

*A Corpus of Rich Metaphor Annotation*
  Jonathan Gordon, Jerry Hobbs, Jonathan May, Michael Mohler, Fabrizio Morbini, Bryan Rink, Marc Tomlinson and Suzanne Wertheim .................................................. 56

*Understanding Cultural Conflicts using Metaphors and Sociolinguistic Measures of Influence*
  Samira Shaikh, Tomek Strzalkowski, Sarah Taylor, John Lien, Ting Liu, George Aaron Broadwell, Laurie Feldman, Boris Yamrom, Kit Cho and Yuliya Peshkova .................................................. 67

*Chinese CogBank: Where to See the Cognitive Features of Chinese Words*
  Bin Li, Xiaopeng Bai, Siqi Yin and Jie Xu ............................................. 77

*Fighting Words and Antagonistic Worlds*
  Tony Veale ......................................................................................... 87