Contents

Special Issue ‘Computational Models of Narrative’
Edited by Mark A. Finlayson, Floris Bex, Pablo Gervás and Deniz Yuret

Editorial
Mark A. Finlayson, Floris Bex, Pablo Gervás and Deniz Yuret 465

Original Articles
Arguments as a new perspective on character motive in stories
Floris Bex, Katie Atkinson and Trevor Bench-Capon 467
Annotating with Propp’s Morphology of the Folktale: reproducibility and trainability
Bernhard Fisseni, Aadil Kurji and Benedikt Löwe 488
Composing narrative discourse for stories of many characters: A case study over a chess game
Pablo Gervás 511
Narrative similarity as common summary: Evaluation of behavioral and computational aspects
Elektra Kypridemou and Loizos Michael 532
Cognitive models of discourse comprehension for narrative generation
James Niehaus and R. Michael Young 561
An NLP-based cross-document approach to narrative structure discovery
Nils Reiter, Anette Frank and Oliver Hellwig 583
Can believable characters act unexpectedly?
Antoine Saillenfest and Jean-Louis Dessalles 606
Towards modeling expressed emotions in oral history interviews: Using verbal and nonverbal signals to track personal narratives
Khiet P. Truong, Gerben J. Westerhof, Sanne M. A. Lamers and Franciska de Jong 621