Contents

M A Y / J U N E  2 0 1 3

V o l u m e  2 8 ,  N u m b e r  3

IEEE Intelligent Systems provides peer-reviewed, cutting-edge articles on the theory and application of systems that perceive, reason, learn, and act intelligently.

ARTICLES

Statistical Approaches to Concept-Level Sentiment Analysis

6

Guest Editors’ Introduction
Erik Cambria, Björn Schuller, Bing Liu, Haixun Wang, and Catherine Havasi

10

Feature Ensemble Plus Sample Selection: Domain Adaptation for Sentiment Classification
Rui Xia, Chengqing Zong, Xuelei Hu, and Erik Cambria

19

Retrieving Product Features and Opinions from Customer Reviews
Lisette García-Moya, Henry Anaya-Sánchez, and Rafael Berlanga-Llavori

28

Summarizing Online Reviews Using Aspect Rating Distributions and Language Modeling
Giuseppe Di Fabbrizio, Ahmet Aker, and Robert Gaizauskas

38

Multimodal Sentiment Analysis of Spanish Online Videos
Verónica Pérez Rosas, Rada Mihalcea, and Louis-Philippe Morency

46

YouTube Movie Reviews: Sentiment Analysis in an Audio-Visual Context
Martin Wöllmer, Felix Weninger, Tobias Knaup, Björn Schuller, Congkai Sun, Kenji Sagae, and Louis-Philippe Morency

Cover illustration: David Angel
DEPARTMENTS

A Letter from the Editor
Daniel Zeng
Social Computing: An AI Perspective

Human-Centered Computing
Jeffrey M. Bradshaw, Robert R. Hoffman, Matthew Johnson, and David D. Woods
The Seven Deadly Myths of “Autonomous Systems”

Cyber-Physical-Social Systems
Rongxing Lu, Xiaodong Lin, Zhiguo Shi, and Xuemin (Sherman) Shen

Intelligent Transportation Systems
Qing-Jie Kong, Lefei Li, Bing Yan, Shu Lin, Fenghua Zhu, and Gang Xiong
Developing Parallel Control and Management for Urban Traffic Systems

AI and Education
Judy Kay, Peter Reimann, Elliot Diebold, and Bob Kummerfeld
MOOCs: So Many Learners, So Much Potential ...

AI and Sustainability
Ashok K. Goel
Biologically Inspired Design: A New Program for Computational Sustainability

The Future of AI
Daniel Zeng
AI’s 10 to Watch

5 Advertiser Index
9 IEEE Computer Society Information