

SOTICS 2019

The Ninth International Conference on Social Media Technologies, Communication, and Informatics

November 24 - 28, 2019

Valencia, Spain

SOTICS 2019 Editors

Pascal Lorenz, University of Haute-Alsace, France Nitin Agarwal, University of Arkansas at Little Rock, USA Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2019) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2020)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2633 Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

Restrictions Towards the Adoption of Social Media Platforms by Civil Servants Joshua Ebere Chukwuere and Sikedi Ramawela	1
Smart Contacts as APIs Athanasios Priftis, Joel Israel, and Jean-Philippe Trabichet	9
Text-based Causality Modeling with Emotional Information Embedded in Hierarchic Topic Structure Takuro Ogawa and Ryosuke Saga	15
Identifying Obstacles in Data Sharing by Automatic Extraction of Problematic Points in Documents Yan Wan, Yalu Wang, Guanhao Chen, and Jinping Gao	21
Identifying Latent Toxic Features on YouTube Using Non-negative Matrix Factorization Adewale Muyiwa Obadimu, Esther Mead, and Nitin Agarwal	25
Automating Blog Crawling Using Pattern Recognition Anal Kanti Roy and Nitin Agarwal	32
The Impact of Text Information Readability of Listed Companies' Annual Reports on Investors' Perception and Decision-making Behavior Jinping Gao, Qin Xiao, Yan Wan, and Li Gao	39
Predicting Opinions Across Multiple Issues in Large Scale Cyber Argumentation Using Collaborative Filtering and Viewpoint Correlation <i>Md Mahfuzer Rahman Joseph Sirrianni Xiaoging (Frank) Liu, and Douglas Adams</i>	45

Md Mahfuzer Rahman, Joseph Sirrianni, Xiaoqing (Frank) Liu, and Douglas Adams