First Computing Social Responsibility Workshop (CSR-NLP I 2022)

Held at LREC 2022

Marseille, France 20 – 25 June 2022

Editors:

Mingyu Wan Chu-Ren Huang

ISBN: 978-1-7138-6116-4

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 $\ \, \ \,$ (2022) by the Association for Computational Linguistics All rights reserved.

Copyright for individual papers remains with the authors and are licensed under a Creative Commons 4.0 license, CC-BY-ND. (https://creativecommons.org/licenses/by-nd/4.0/)

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact the Association for Computational Linguistics at the address below.

Association for Computational Linguistics 209 N. Eighth Street Stroudsburg, Pennsylvania 18360

Phone: 1-570-476-8006 Fax: 1-570-476-0860

acl@aclweb.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

An NLP Approach for the Analysis of Global Reporting Initiative Indexes from Corporate Sustainability
Reports
Marco Polignano, Nicola Bellantuono, Francesco Paolo Lagrasta, Sergio Caputo, Pierpaolo Pon-
trandolfo and Giovanni Semeraro
Tracking Changes in ESG Representation: Initial Investigations in UK Annual Reports Matthew Purver, Matej Martinc, Riste Ichev, Igor Lončarski, Katarina Sitar Šuštar, Aljoša Valentinčič and Senja Pollak
A Corpus-based Study of Corporate Image Represented in Corporate Social Responsibility Report: A
Case Study of China Mobile and Vodafone
Xing Chen and Liang Xu
Framing Legitimacy in CSR: A Corpus of Chinese and American Petroleum Company CSR Reports and
Preliminary Analysis Liver Chan, Weshleen Abrana and Chu Ben Huang.
Jieyu Chen, Kathleen Ahrens and Chu-Ren Huang
MobASA: Corpus for Aspect-based Sentiment Analysis and Social Inclusion in the Mobility Domain Aleksandra Gabryszak and Philippe Thomas
Detecting Violation of Human Rights via Social Media
Yash Pilankar, Rejwanul Haque, Mohammed Hasanuzzaman, Paul Stynes and Pramod Pathak 40
Inclusion in CSR Reports: The Lens from a Data-Driven Machine Learning Model
Lu Lu, Jinghang Gu and Chu-Ren Huang
Towards Classification of Legal Pharmaceutical Text using GAN-BERT
Tapan Auti, Rajdeep Sarkar, Bernardo Stearns, Atul Kr. Ojha, Arindam Paul, Michaela Comerford,
Jay Megaro, John Mariano, Vall Herard and John P. McCrae
Jay Megaro, John Mariano, Vall Herard and John P. McCrae