Workshop on Computational Approaches to Deception Detection 2012

Held at the 13th Conference of the European Chapter of the Association for Computational Linguistics (EACL 2012)

Avignon, France 23-27 April 2012

ISBN: 978-1-62276-473-0

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© (2012) by the Association for Computational Linguistics All rights reserved.

Printed by Curran Associates, Inc. (2013)

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: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

Linguistic Cues to Deception Assessed by Computer Programs: A Meta-Analysis Valerie Hauch, Iris Blandón-Gitlin, Jaume Masip and Siegfried Ludwig Sporer1
"I Don't Know Where He is Not": Does Deception Research yet Offer a Basis for Deception Detectives? Anna Vartapetiance and Lee Gillam
Seeing through Deception: A Computational Approach to Deceit Detection in Written Communication Ángela Almela, Rafael Valencia-García and Pascual Cantos
In Search of a Gold Standard in Studies of Deception Stephanie Gokhman, Jeff Hancock, Poornima Prabhu, Myle Ott and Claire Cardie
Building a Data Collection for Deception Research Eileen Fitzpatrick and Joan Bachenko
On the Use of Homogenous Sets of Subjects in Deceptive Language Analysis Tommaso Fornaciari and Massimo Poesio
Invited Talk: Current and Future Needs for Deception Detection in a Government Screening Environment Daniel Baxter
The Voice and Eye Gaze Behavior of an Imposter: Automated Interviewing and Detection for Rapid Screening at the Border Aaron Elkins, Douglas Derrick and Monica Gariup
Let's Lie Together: Co-Presence Effects on Children's Deceptive Skills Marc Swerts
Argument Formation in the Reasoning Process: Toward a Generic Model of Deception Detection Deqing Li and Eugene Santos
Pastiche Detection Based on Stopword Rankings. Exposing Impersonators of a Romanian Writer Liviu P. Dinu, Vlad Niculae and Maria-Octavia Sulea
Making the Subjective Objective? Computer-Assisted Quantification of Qualitative Content Cues to Deception Siegfried Ludwig Sporer
Modelling Fixated Discourse in Chats with Cyberpedophiles Dasha Bogdanova, Paolo Rosso and Thamar Solorio
Detecting Stylistic Deception Patrick Juola91
Identification of Truth and Deception in Text: Application of Vector Space Model to Rhetorical Structure Theory
Victoria L. Rubin and Tatiana Vashchilko97