## Workshop on Events and Stories in the News (EventStory 2018)

Santa Fe, New Mexico, USA 20 August 2018

ISBN: 978-1-5108-6914-1

## 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© (2018) by the Association for Computational Linguistics All rights reserved.

Printed by Curran Associates, Inc. (2018)

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**

Every Object Tells a Story  James Pustejovsky and Nikhil Krishnaswamy1
A Rich Annotation Scheme for Mental Events William Croft, Pavlina Peskova, Michael Regan and Sook-kyung Lee
Cross-Document Narrative Alignment of Environmental News: A Position Paper on the Challenge of Using Event Chains to Proxy Narrative Features
Ben Miller
Identifying the Discourse Function of News Article Paragraphs         W. Victor Yarlott, Cristina Cornelio, Tian Gao and Mark Finlayson       25
An Evaluation of Information Extraction Tools for Identifying Health Claims in News Headlines  Shi Yuan and Bei Yu
Crowdsourcing StoryLines: Harnessing the Crowd for Causal Relation Annotation  Tommaso Caselli and Oana Inel
Can You Spot the Semantic Predicate in this Video?  Christopher Reale, Claire Bonial, Heesung Kwon and Clare Voss
Fine-grained Structure-based News Genre Categorization Zeyu Dai, Himanshu Taneja and Ruihong Huang61
On Training Classifiers for Linking Event Templates  Jakub Piskorski, Fredi Saric, Vanni Zavarella and Martin Atkinson
HEI: Hunter Events Interface A platform based on services for the detection and reasoning about events Antonio Sorgente, Antonio Calabrese, Gianluca Coda, Paolo Vanacore and Francesco Mele 79