## INLG 2017 Workshop on Computational Creativity in Natural Language Generation (CC-NLG 2017)

Santiago de Compostela, Spain 4 September 2017

ISBN: 978-1-5108-4760-6

## 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© (2017) by the Association for Computational Linguistics All rights reserved.

Printed by Curran Associates, Inc. (2017)

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**

A Feast for the Senses in 140 Characters or Less (Invited Talk)	
Tony Veale	1
Poet's Little Helper: A methodology for computer-based poetry generation. A case stud	ly for
the Basque language	
Aitzol Astigarraga, José María Martínez-Otzeta, Igor Rodriguez, Basilio Sierra and I	Elena
Lazkano	
O Poeta Artificial 2.0: Increasing Meaningfulness in a Poetry Generation Twitter bot	
Hugo Gonçalo Oliveira	11
Template-Free Construction of Poems with Thematic Cohesion and Enjambment	
Pablo Gervás	21
Synthetic Literature: Writing Science Fiction in a Co-Creative Process	
Enrique Manjavacas, Folgert Karsdorp, Ben Burtenshaw and Mike Kestemont	29
Constructing narrative using a generative model and continuous action policies	
Emmanouil Theofanis Chourdakis and Joshua Reiss	38