## 4th Natural Logic Meets Machine Learning Workshop (NALOMA23)

Nancy, France 23 June 2023

ISBN: 978-1-7138-9057-7

## 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© (2023) by the Association for Computational Linguistics All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

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**

Evaluating Large Language Models with NeuBAROCO: Syllogistic Reasoning Ability and Huma Biases	an-like
Risako Ando, Takanobu Morishita, Hirohiko Abe, Koji Mineshima and Mitsuhiro Okada	1
SpaceNLI: Evaluating the Consistency of Predicting Inferences In Space  Lasha Abzianidze, Joost Zwarts and Yoad Winter	12
Does ChatGPT Resemble Humans in Processing Implicatures?  Zhuang Qiu, Xufeng Duan and Zhenguang Cai	25
Recurrent Neural Network CCG Parser  Sora Tagami and Daisuke Bekki	35
TTR at the SPA: Relating type-theoretical semantics to neural semantic pointers  Staffan Larsson, Robin Cooper, Jonathan Ginzburg and Andy Luecking	41
Triadic temporal representations and deformations Tim Fernando	51
Discourse Representation Structure Parsing for Chinese Chunliu Wang, Xiao Zhang and Johan Bos	62