## **Big Picture Workshop** (BigPicture 2023)

Singapore 7 December 2023

ISBN: 978-1-7138-9046-1

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

Printed with permission by Curran Associates, Inc. (2024)

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**

Where are We in Event-centric Emotion Analysis? Bridging Emotion Role Labeling and Appraisal-based Approaches  Roman Klinger
Working Towards Digital Documentation of Uralic Languages With Open-Source Tools and Modern NLP Methods  Mika Hämäläinen, Jack Rueter, Khalid Alnajjar and Niko Tapio Partanen
Computational Narrative Understanding: A Big Picture Analysis  Andrew Piper
The Case for Scalable, Data-Driven Theory: A Paradigm for Scientific Progress in NLP  Julian Michael
Thesis Distillation: Investigating The Impact of Bias in NLP Models on Hate Speech Detection Fatma Elsafoury
Large Language Models as SocioTechnical Systems  Kaustubh Dhole
Towards Low-resource Language Generation with Limited Supervision  Kaushal Kumar Maurya and Maunendra Sankar Desarkar
Transformers as Graph-to-Graph Models  James Henderson, Alireza Mohammadshahi, Andrei Catalin Coman and Lesly Miculicich93
It's MBR All the Way Down: Modern Generation Techniques Through the Lens of Minimum Bayes Risk Amanda Bertsch, Alex Xie, Graham Neubig and Matthew R. Gormley
Analyzing Pre-trained and Fine-tuned Language Models  Marius Mosbach