

# **14th Workshop on Computational Approaches to Subjectivity, Sentiment, and Social Media Analysis (WASSA 2024)**

Bangkok, Thailand  
15 August 2024

ISBN: 979-8-3313-0181-1

**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© (2024) 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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Table of Contents

<i>Enhanced Financial Sentiment Analysis and Trading Strategy Development Using Large Language Models</i>	
Kemal Kirtac and Guido Germano .....	1
<i>SEC: Context-Aware Metric Learning for Efficient Emotion Recognition in Conversation</i>	
Barbara Gendron and Gael Guibon .....	11
<i>Modeling Complex Interactions in Long Documents for Aspect-Based Sentiment Analysis</i>	
Zehong Yan, Wynne Hsu, Mong-Li Lee and David Roy Bartram-Shaw .....	23
<i>Hierarchical Adversarial Correction to Mitigate Identity Term Bias in Toxicity Detection</i>	
Johannes Schäfer, Ulrich Heid and Roman Klinger .....	35
<i>A Systematic Analysis on the Temporal Generalization of Language Models in Social Media</i>	
Asahi Ushio and Jose Camacho-Collados .....	52
<i>LLaMA-Based Models for Aspect-Based Sentiment Analysis</i>	
Jakub Šmíd, Pavel Priban and Pavel Kral .....	63
<i>A Multi-Faceted NLP Analysis of Misinformation Spreaders in Twitter</i>	
Dimosthenis Antypas, Alun D. Preece and Jose Camacho-Collados .....	71
<i>Entity-Level Sentiment: More than the Sum of Its Parts</i>	
Egil Rønningstad, Roman Klinger, Erik Velldal and Lilja Øvrelid .....	84
<i>MBIAS: Mitigating Bias in Large Language Models While Retaining Context</i>	
Shaina Raza, Ananya Raval and Veronica Chatrath .....	97
<i>Polarization of Autonomous Generative AI Agents Under Echo Chambers</i>	
Masaya Ohagi .....	112
<i>Know Thine Enemy: Adaptive Attacks on Misinformation Detection Using Reinforcement Learning</i>	
Piotr Przybyła, Euan McGill and Horacio Saggion .....	125
<i>The Model Arena for Cross-lingual Sentiment Analysis: A Comparative Study in the Era of Large Language Models</i>	
Xiliang Zhu, Shayna Gardiner, Tere Roldán and David Rossouw .....	141
<i>Guiding Sentiment Analysis with Hierarchical Text Clustering: Analyzing the German X/Twitter Discourse on Face Masks in the 2020 COVID-19 Pandemic</i>	
Silvan Wehrli, Chisom Ezekannaghha, Georges Hattab, Tamara Sonia Boender, Bert Arnrich and Christopher Irrgang .....	153
<i>Emotion Identification for French in Written Texts: Considering Modes of Emotion Expression as a Step Towards Text Complexity Analysis</i>	
Aline Étienne, Delphine Battistelli and Gwénolé Lecorvé .....	168
<i>Comparing Tools for Sentiment Analysis of Danish Literature from Hymns to Fairy Tales: Low-Resource Language and Domain Challenges</i>	
Pascale Feldkamp, Jan Kostkan, Ea Lindhardt Overgaard, Mia Jacobsen and Yuri Bizzoni ...	186
<i>Multi-Target User Stance Discovery on Reddit</i>	
Benjamin Steel and Derek Ruths .....	200

<i>Subjectivity Detection in English News using Large Language Models</i>	
Mohammad Shokri, Vivek Sharma, Elena Filatova, Shweta Jain and Sarah Ita Levitan .....	215
<i>Monitoring Depression Severity and Symptoms in User-Generated Content: An Annotation Scheme and Guidelines</i>	
Falwah Alhamed, Rebecca Bendayan, Julia Ive and Lucia Specia .....	227
<i>RideKE: Leveraging Low-resource Twitter User-generated Content for Sentiment and Emotion Detection on Code-switched RHS Dataset.</i>	
Naome A Etori and Maria Gini .....	234
<i>POLygraph: Polish Fake News Dataset</i>	
Daniel Dzienisiewicz, Filip Graliński, Piotr Jabłoński, Marek Kubis, Paweł Marek Skórzewski and Piotr Wierzchon .....	250
<i>Exploring Language Models to Analyze Market Demand Sentiments from News</i>	
Tirthankar Dasgupta and Manjira Sinha .....	264
<i>Impact of Decoding Methods on Human Alignment of Conversational LLMs</i>	
Shaz Furniturewala, Kokil Jaidka and Yashvardhan Sharma .....	273
<i>Loneliness Episodes: A Japanese Dataset for Loneliness Detection and Analysis</i>	
Naoya Fujikawa, Nguyen Quang Toan, Kazuhiro Ito, Shoko Wakamiya and Eiji Aramaki ...	280
<i>Estimation of Happiness Changes through Longitudinal Analysis of Employees' Texts</i>	
Junko Hayashi, Kazuhiro Ito, Masae Manabe, Yasushi Watanabe, Masataka Nakayama, Yukiko Uchida, Shoko Wakamiya and Eiji Aramaki.....	294
<i>Subjectivity Theory vs. Speaker Intuitions: Explaining the Results of a Subjectivity Regressor Trained on Native Speaker Judgements</i>	
Elena Savinova and Jet Hoek .....	305
<i>Comparing Pre-trained Human Language Models: Is it Better with Human Context as Groups, Individual Traits, or Both?</i>	
Nikita Soni, Niranjan Balasubramanian, H. Schwartz and Dirk Hovy .....	316
<i>LLMs for Targeted Sentiment in News Headlines: Exploring the Descriptive-Prescriptive Dilemma</i>	
Jana Juroš, Laura Majer and Jan Snajder.....	329
<i>Context is Important in Depressive Language: A Study of the Interaction Between the Sentiments and Linguistic Markers in Reddit Discussions</i>	
Neha Sharma and Kairit Sirts.....	344
<i>To Aggregate or Not to Aggregate. That is the Question: A Case Study on Annotation Subjectivity in Span Prediction</i>	
Kemal Kurniawan, Meladel Mistica, Timothy Baldwin and Jey Han Lau .....	362
<i>Findings of WASSA 2024 Shared Task on Empathy and Personality Detection in Interactions</i>	
Salvatore Giorgi, João Sedoc, Valentin Barriere and Shabnam Tafreshi .....	369
<i>RU at WASSA 2024 Shared Task: Task-Aligned Prompt for Predicting Empathy and Distress</i>	
Haein Kong and Seonghyeon Moon .....	380
<i>Chinchunmei at WASSA 2024 Empathy and Personality Shared Task: Boosting LLM's Prediction with Role-play Augmentation and Contrastive Reasoning Calibration</i>	
Tian Li, Nicolay Rusnachenko and Huizhi Liang .....	385

<i>Empathify at WASSA 2024 Empathy and Personality Shared Task: Contextualizing Empathy with a BERT-Based Context-Aware Approach for Empathy Detection</i>	Arda Numanoğlu, Süleyman Ateş, Nihan Kesim Cicekli and Dilek Küçük .....	393
<i>Zhenmei at WASSA-2024 Empathy and Personality Shared Track 2 Incorporating Pearson Correlation Coefficient as a Regularization Term for Enhanced Empathy and Emotion Prediction in Conversational Turns</i>	Liting Huang and Huizhi Liang .....	399
<i>Empaths at WASSA 2024 Empathy and Personality Shared Task: Turn-Level Empathy Prediction Using Psychological Indicators</i>	Shaz Furniturewala and Kokil Jaidka .....	404
<i>NU at WASSA 2024 Empathy and Personality Shared Task: Enhancing Personality Predictions with Knowledge Graphs; A Graphical Neural Network and LightGBM Ensemble Approach</i>	Emmanuel Osei-Brefo and Huizhi Liang .....	412
<i>Daisy at WASSA 2024 Empathy and Personality Shared Task: A Quick Exploration on Emotional Pattern of Empathy and Distress</i>	Rendi Chevi and Alham Fikri Aji .....	420
<i>WASSA 2024 Shared Task: Enhancing Emotional Intelligence with Prompts</i>	Svetlana Churina, Preetika Verma and suchismita1510.tripathy@gmail.com suchismita1510.tripathy@gmail.com	425
<i>hyy33 at WASSA 2024 Empathy and Personality Shared Task: Using the CombinedLoss and FGM for Enhancing BERT-based Models in Emotion and Empathy Prediction from Conversation Turns</i>	Huiyu Yang, Liting Huang, Tian Li, Nicolay Rusnachenko and Huizhi Liang .....	430
<i>Fraunhofer SIT at WASSA 2024 Empathy and Personality Shared Task: Use of Sentiment Transformers and Data Augmentation With Fuzzy Labels to Predict Emotional Reactions in Conversations and Essays</i>	Raphael Antonius Frick and Martin Steinebach .....	435
<i>EmpatheticFIG at WASSA 2024 Empathy and Personality Shared Task: Predicting Empathy and Emotion in Conversations with Figurative Language</i>	Gyeongeon Lee, Zhu Wang, Sathy N. Ravi and Natalie Parde .....	441
<i>ConText at WASSA 2024 Empathy and Personality Shared Task: History-Dependent Embedding Utterance Representations for Empathy and Emotion Prediction in Conversations</i>	Patrícia Pereira, Helena Silva Moniz and Joao Paulo Carvalho .....	448
<i>Findings of the WASSA 2024 EXALT shared task on Explainability for Cross-Lingual Emotion in Tweets</i>	Aaron Maladry, Pranaydeep Singh and Els Lefever .....	454
<i>Cross-lingual Emotion Detection through Large Language Models</i>	Ram Mohan Rao Kadiyala .....	464
<i>Knowledge Distillation from Monolingual to Multilingual Models for Intelligent and Interpretable Multilingual Emotion Detection</i>	Yuqi Wang, Zimu Wang, Nijia Han, Wei Wang, Qi Chen, Haiyang Zhang, Yushan Pan and Anh Nguyen .....	470
<i>HITSZ-HLT at WASSA-2024 Shared Task 2: Language-agnostic Multi-task Learning for Explainability of Cross-lingual Emotion Detection</i>	Feng Xiong, Jun Wang, Geng Tu and Ruifeng Xu .....	476

<i>UWB at WASSA-2024 Shared Task 2: Cross-lingual Emotion Detection</i>	483
Jakub Šmíd, Pavel Přibáň and Pavel Král .....	483
<i>PCICUNAM at WASSA 2024: Cross-lingual Emotion Detection Task with Hierarchical Classification and Weighted Loss Functions</i>	
Jesús Vázquez-Osorio, Gerardo Sierra, Helena Gómez-Adorno and Gemma Bel-Enguix ....	490
<i>TEII: Think, Explain, Interact and Iterate with Large Language Models to Solve Cross-lingual Emotion Detection</i>	
Long Cheng, Qihao Shao, Christine Zhao, Sheng Bi and Gina-Anne Levow .....	495
<i>NYCU-NLP at EXALT 2024: Assembling Large Language Models for Cross-Lingual Emotion and Trigger Detection</i>	
Tzu-Mi Lin, Zhe-Yu Xu, Jian-Yu Zhou and Lung-Hao Lee .....	505
<i>Effectiveness of Scalable Monolingual Data and Trigger Words Prompting on Cross-Lingual Emotion Detection Task</i>	
Yao-Fei Cheng, Jeongyeob Hong, Andrew Wang, Anita Silva and Gina-Anne Levow .....	511
<i>WU_TLAXE at WASSA 2024 Explainability for Cross-Lingual Emotion in Tweets Shared Task 1: Emotion through Translation using TwHIN-BERT and GPT</i>	
Jon Davenport, Keren Ruditsky, Anna Batra, Yulha Lhawa and Gina-Anne Levow .....	523
<i>Enhancing Cross-Lingual Emotion Detection with Data Augmentation and Token-Label Mapping</i>	
Jinghui Zhang, Yuan Zhao, Siqin Zhang, Ruijing Zhao and Siyu Bao .....	528