

EVALITA 2018 @ CLiC-it



Best System Award across tasks

Sponsored by:



Motivation

- Enhancing participation of **young researchers**
- Supporting **open science** and enabling the research community to profit from your excellent work

Eligibility criteria

- At least one **young researcher** as co-author
 - Ph.D. students
 - Undergraduate students
- The authors must share their software as **open source**
 - by the end of the evaluation period (results due to the task organizers)

Evaluation criteria

- **novelty**, with respect to the state of the art
 - novelty of the approach
 - novelty of features

Evaluation criteria

- novelty, with respect to the state of the art
- **originality**
 - identification of new linguistic resources
 - identification of linguistically motivated features
 - implementation of theoretical framework grounded in linguistics

Evaluation criteria

- novelty
- originality
- **critical insight**, paving direction to future challenges
 - deep error analysis
 - discussion on the limits of the proposed system
 - discussion of the inherent challenges of the task

Evaluation criteria

- novelty
- originality
- critical insight
- technical soundness and methodological rigor

Members of the jury

- Andrea Bolioli, CELI
- Khalid Choukri, ELRA
- Bernardo Magnini, FBK
- Nicole Novielli, University of Bari
- Silvia Pareti, Google

Process

- We invited task organizers to submit their nominations
 - Shortlist 2/3 papers
 - Motivation for their nomination
- The jury discussed and evaluated the shortlisted papers

Nominations

Task	Authors	Title
AMI	Endang Wahyu Pamungkas, Alessandra Teresa Cignarella, Valerio Basile and Viviana Patti	Automatic Identification of Misogyny in English and Italian Tweets at EVALITA 2018 with a Multilingual Hate Lexicon
	Simona Frenda, Bilal Ghanem, Estefanía Guzmán-Falcón, Manuel Montes-Y-Gómez and Luis Villaseñor-Pineda	Automatic Lexicons Expansion for Multilingual Misogyny Detection
ITAmoji	Andrei Catalin Coman, Yaroslav Nechaev and Giacomo Zara	Predicting Emoji Exploiting Multimodal Data: FBK Participation in ITAmoji Task
	Gretel Liz De la Peña Sarracén, Reynaldo Gil Pons, Carlos Enrique Muñiz Cuza and Paolo Rosso	Hate Speech Detection using Attention-based LSTM
HaSpeeDe	Lorenzo De Mattei, Andrea Cimino and Felice Dell'Orletta	Multi-task learning in Deep Neural Networks at EVALITA 2018
IronITA	Andrea Santilli, Danilo Croce and Roberto Basili	A Kernel-based Approach for Irony and Sarcasm detection in Italian
	Lorenzo De Mattei, Andrea Cimino and Felice Dell'Orletta	Multi-task learning in Deep Neural Networks at EVALITA 2018
ABSITA	Giancarlo Nicola	Bidirectional Attentional LSTM for Aspect Based Sentiment Analysis on Italian

Nominations

**All students of nominated papers
invited to the Evalita 2018
Social dinner :)**



Shortlist of three finalists

- (AMI) - Endang Wahyu Pamungkas, Alessandra Teresa Cignarella, Valerio Basile and Viviana Patti. *Automatic Identification of Misogyny in English and Italian Tweets at EVALITA 2018 with a Multilingual Hate Lexicon*
- (HaSpeeDe, IronITA) - Lorenzo De Mattei, Andrea Cimino and Felice Dell'Orletta. *Multi-task learning in Deep Neural Networks at EVALITA 2018*
- (ABSITA) - Giancarlo Nicola. *Bidirectional Attentional LSTM for Aspect Based Sentiment Analysis on Italian*

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- (ABSITA) - **Giancarlo Nicola**. *Bidirectional Attentional LSTM for Aspect Based Sentiment Analysis on Italian*



**AND THE
WINNER IS...**

Best System Award

- (HaSpeeDe, IronITA) - Lorenzo De Mattei, Andrea Cimino and Felice Dell'Orletta. *Multi-task learning in Deep Neural Networks at EVALITA 2018*



Special Mention

- (AMI) - Endang Wahyu Pamungkas, Alessandra Teresa Cignarella, Valerio Basile and Viviana Patti.
Automatic Identification of Misogyny in English and Italian Tweets at EVALITA 2018 with a Multilingual Hate Lexicon



Shortlist of three finalists

- (ABSITA) - Giancarlo Nicola. *Bidirectional Attentional LSTM for Aspect Based Sentiment Analysis on Italian*

