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**Call for Papers**

**Second International workshop on Fake News Detection in Low-Resource Languages (Regional-FAKE)**

**On**

**07-08 December 2023**

**As part of**

**Springer - SPELLL 2023 - 2nd International Conference on Speech and Language Technologies for Low-resource Languages, December 06-08, 2023**

***KONGU ENGINEERING COLLEGE, TAMIL NADU, INDIA URL:***[**http://www.spelll.org/**](http://www.spelll.org/)

**Greetings!!!**

We are delighted to announce the Call for Papers for the upcoming **Second** **International Workshop on Fake News Detection in Low-Resource Languages (Regional-FAKE) on December 7 and 8, 2023 conducted as a part of** Second International Conference on Speech & Language Technology for Low-resource Languages (SPELLL 2023), scheduled to be held on 06-08 December 2023 at Kongu Engineering College, Erode, Tamil Nadu, India.

The previous first edition, RegionalFAKE 2022 was held at Sri Sivasubramaniya Nadar College of Engineering, Chennai, India during 24 November, 2022. The proceedings of the first edition have been published in the Springer series: Communications in Computer and Information Science (CCIS). These proceedings can be accessed via <https://link.springer.com/book/10.1007/978-3-031-33231-9>.

Our main theme in this workshop is to identify the fake news from the multimodal data in low resource languages (LRL). We invite researchers and practitioners to submit papers reporting on these issues and datasets to avoid these issues. We also encourage qualitative studies related to these issues and how to avoid them. Regional-FAKE 2023 welcomes theoretical and practical paper submissions on any LR languages that contribute to research in identifying trust, fakeness and reliability. We particularly encourage studies that address either practical application or improving resources. This workshop provides opportunities for researchers from the low-resource language community from around the world to collaborate with other researchers.

We invite submissions of original, unpublished technical papers on topics that include, but are not limited to, the following:

1. Corpus creation for fake news in different domains in low resource languages

2. Classification of fake news

3. Development of SOTA and LLM models for detecting fake news

4. Development of cross-lingual and cross-domain models to detect fake news

5. Influence of Social and psychological factors in fake news generation

6. Analyze the impact of fake news

7. Utilization of abundant information spread through fake news to identify event’s history and timeline

8. Measurement of influence of fake news and its consequences on public

9. Early detection of fake news

10. Fake news detection from multi-modal data (text, image, audio, video)

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| **IMPORTANT DATES**  **First Call for Workshop Papers: August 25, 2023.**  **Workshop Paper Due Date: September 30, 2023.**  **Notification of Acceptance: October 25, 2023.**  **Camera-ready papers due: Nov 05, 2023.**  **Workshop Dates: December 07-08, 2023.**  **Note: All submission deadlines are 11:59 PM AoE Time Zone (Anywhere on Earth).** |  |

**Publication**

**Workshop will be held at the following conference venue:**

**SPELLL 2023 (Second International Conference on Speech and Language Technologies for Low-Resource Languages) will be held in Tamil Nadu, India from December 06-08, 2023 and the workshops will be held on December 07-08, 2023. The workshop accepts regular and short papers.**

* **All Accepted papers that are presented at the conference will be published in the Springer series: Communications in Computer and Information Science (CCIS) - Scopus Indexed**
* **Volumes published will be indexed in the Conference Proceedings Citation Index (CPCI) - part of Clarivate Analytics’ Web of Science, EI Engineering Index, ACM Digital Library, DBLP, Google Scholar, and Scopus.**

**Workshop papers have to be submitted via**

[**https://equinocs.springernature.com/service/SPELLL2023**](https://equinocs.springernature.com/service/SPELLL2023)

***Author Guidelines***

·  Authors must follow the Springer LNCS formatting instructions.

·  For camera-ready papers use [Latex or Word style](http://preview.springer.com/gp/computer-science/lncs/conference-proceedings-guidelines) provided on the authors' page for the preparation of papers.

·  The LaTeX Proceedings Template for scientific authoring platform in [Overleaf.](https://www.overleaf.com/latex/templates/springer-lecture-notes-in-computer-science/kzwwpvhwnvfj#.WuA4JS5uZpi)

·  Each paper will receive at least three reviews. At least one author of each accepted paper must register by the early registration date indicated on the conference website and present the paper.

***For further details please visit* *our* *website:***[**www.spelll.org**](http://www.spelll.org/)

**Please find attached the Call for papers PDF for your reference and circulation.**

***We also request you to kindly circulate this among your peer research group.***

***For any queries, feel free to contact the coordinators.***

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With regards,

Workshop Organizers

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2. S. Rajalakshmi, Sri Sivasubramaniya Nadar College of Engineering, India
3. Kogilavani Shanmugavadivel, Kongu Engineering College, India
4. S. Angel Deborah, Sri Sivasubramaniya Nadar College of Engineering, India
5. T. T. Mirnalinee, Sri Sivasubramaniya Nadar College of Engineering, India
6. György Kovács, Luleå University of Technology, Luleå, Sweden
7. Dhivya Chinnapa, Thomson Reuters, USA

Program Committee

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