

## Call for Contributions

1. **Inform the Chair:** with the Title of your Contribution

2. **Submission URL:**

<https://www.iariasubmit.org/conferences/submit/newcontribution.php?event=ADAPTIVE+2019+Special>

Please select Track Preference as **NLP-adapt**

### Special track

## NLP-adapt: Adaptive Workflow Management for NLP Data Processing

### Chairs and Coordinators

Dr. Piotr Malak, University of Wrocław, Wrocław, Poland

[piotr.malak@uwr.edu.pl](mailto:piotr.malak@uwr.edu.pl)

Dr. MEng. Tomasz Walkowiak, Wrocław University of Science and Technology, Wrocław, Poland

[tomasz.walkowiak@pwr.edu.pl](mailto:tomasz.walkowiak@pwr.edu.pl)

along with

### ADAPTIVE 2019: The Eleventh International Conference on Adaptive and Self-Adaptive Systems and Applications

<http://www.aria.org/conferences2019/CfPADAPTIVE19.html>

Natural Language Processing benefits a lot from computing technology availability. POS-tagging has become a trivial task in terms of computation powers. Deep learning or evolutionary algorithms are currently within reach of researchers. Most of NLP solutions are available as SaaS model. From end user perspective the only irritating issues might be limitations for the size of corpora submitted for processing and ETA of results.

However, from storing and computational perspective there are much more to consider. The data are highly heterogeneous in structure (fragmented, single big file vs swarm of tiny files), data quality (clear texts vs net texts), required processing paths (just POS vs NER vs Classification), etc. As NLP centres, we are also facing problem of customers weighting – according to which tasks can be different prioritised.

At CLARIN-PL workflow management of customer data and processing flow operations are of high concern. Classical workflow balancing approaches are not sophisticated enough to solve NLP data flow problems in a satisfying way, thus a need for author workflow and task balancing solution.

This special Track seeks to foster discussion on seeking adaptive workflow solutions for NLP SaaS.

### Topics include, but not limited to:

- Adaptive workflow management of text based big data,
- Language Processing Pipelines,
- Choreography of language and data mining tools,
- Adaptive NLP infrastructure,
- Adaptive cluster computing for texts analysis,
- Applications of NLP processing in Digital Humanities,

### Contribution Types

- Regular papers [in the proceedings, digital library]
- Short papers (work in progress) [in the proceedings, digital library]
- Posters: two pages [in the proceedings, digital library]
- Posters: slide only [slide-deck posted on [www.aria.org](http://www.aria.org)]
- Presentations: slide only [slide-deck posted on [www.aria.org](http://www.aria.org)]

- Demos: two pages [posted on [www.iaia.org](http://www.iaia.org)]

### **Important Datelines**

- Inform the Chair: As soon as you decided to contribute
- Submission: March 10, 2019
- Notification: March 30, 2019
- Registration: April 8, 2019
- Camera-ready: April 8, 2019

### **Paper Format**

- See: <http://www.iaia.org/format.html>
- Before submission, please check and comply with the editorial rules: <http://www.iaia.org/editorialrules.html>

### **Publications**

- Extended versions of selected papers will be published in IARIA Journals: <http://www.iaiajournals.org>
- Print proceedings will be available via Curran Associates, Inc.: <http://www.proceedings.com/9769.html>
- Articles will be archived in the free access ThinkMind Digital Library: <http://www.thinkmind.org>

### **Paper Submission**

<https://www.iaiasubmit.org/conferences/submit/newcontribution.php?event=ADAPTIVE+2019+Special>

Please select Track Preference as **NLP-adapt**

### **Registration**

- Each accepted paper needs at least one full registration, before the camera-ready manuscript can be included in the proceedings.
- Registration fees are available at <http://www.iaia.org/registration.html>

### **Contact**

Chair: Piotr Malak, [piotr.malak@uwr.edu.pl](mailto:piotr.malak@uwr.edu.pl)

ADAPTIVE Logistics: [steve@iaia.org](mailto:steve@iaia.org)