

## **Call for Submissions**

The main goal of this workshop is to promote the research on evolutionary algorithms in smart grids. We are seeking innovative research articles including, but not limited to the following areas:

- Energy generation and load forecasting
- Demand side and smart home energy management
- Network Restoration
- Real-time control and optimization
- Smart micro-grids



Submitted work should put an emphasis on modeling of solution spaces, on finding optimal representations and operators for evolutionary algorithms, and on employing and developing advanced evolutionary heuristics, e.g., for step size control, constraint handling, dynamic solution spaces, and multiple conflicting objectives.

## **Research & Position Papers**

We invite the submissions of two types of paper:

- Research papers (up to 8 pages)
- Position papers (two pages)

We encourage authors to submit early and inprogress work.

All papers should be submitted as PDFs in ACM format (see link) to paul.kaufmann@uni-paderborn.de Papers do not have to be anonymized.

All accepted papers will appear in the GECCO workshop volume.

## **Key Dates**

Submission: April 1st, 2017 Notification: April 15th, 2017 Conference: July 15-19, 2017

## **Organizers**

Oliver Kramer, Univ. of Oldenburg, DE Markus Wagner, Univ. of Adelaide, AU Frank Neumann, Univ. of Adelaide, AU Paul Kaufmann, Paderborn U, DE

