# Call for Short Paper Reproducible Label in Pattern Recognition RRPR - ICPR Workshop Beijing, China 20 August 2018

https://rrpr2018.sciencesconf.org

#### **Objective**

As researcher with a paper accepted to ICPR or one of its workshops, you probably devoted a significant part of your time to write code. The Reproducible Label proposes to make your efforts in software development profitable in order to valorize your research results.

#### Context

As part of the RRPR (Reproducible Research in Pattern Recognition) workshop, we propose to deliver a "Reproducible Label" as an additional recognition of your work presented at the ICPR conference and/or an ICPR Workshop. The Label is a proof that your work can be reproduced from the source code that we will have indexed. This is a major incentive to researchers wanting to compare their works to yours: the label guarantees that the comparisons are performed with the author's implementation used in the corresponding paper. Thereby, it is also a major advantage for you to be compared and cited by your colleagues.

#### **Call for Papers**

This Call for Short Papers expects two kinds of contributions.

The first consists in submitting the source code used to generate the results of your accepted paper. Your code will be reviewed, i.e., we will try to compile it, to execute the program according to your instructions and we will compare the obtained results with the results of your paper. If they are consistent, we will deliver to you the "Reproducible Label" and your source code will be indexed by the Label Repository (https://github.com/RLPR).

The second kind of contribution is an extension of the first one. In addition to your source code, you submit a short paper that will be reviewed in parallel to your source code. This short paper can include:

- some implementation details;
- how to choose the parameters;
- discussions about the code and experiments reproducibility.

### Important dates

RRPR Label with short paper: (contact us in case of difficulties)

- Abstract deadline: July 25th, 2018
- Full short paper + code deadline: August 5th, 2018
- Author notification: August 15th, 2018
- Camera-ready: August 20th, 2018

**Note**: Depending of the number of subimissions, the deadlines for short papers could be extented to begin of August.

Code only: (RRPR Label)

• Code deadline: August 6th, 2018 (will be reviewed by submission order)

#### **Submissions and General Informations**

About the source code, you need to provide an URL of a public Git repository (Github, Gitlab, etc.) containing:

- the source code allowing to reproduce all experiments and/or figures of your paper,
- a (set of) script file(s) allowing to install end execute your code,
- a README.md file containing all compilation and execution instructions,
- a link or ref to the original associated paper.

To submit you just have to send us an email (rrpr.chairs@inria.fr) containint the requeded materials.

About the short paper, the submission format should follow the LNCS Springer layout with length from 2 to 4 pages. The peer-review process will be blind.

All submissions should be uploaded at the following address: https://easychair.org/conferences/?conf=rrpr20118

### **Proceedings**

We are in discussion with Springer to publish the short papers in the Lecture Notes in Computer Science Series (LNCS) as post-proceedings. In case of refusal, we will make an electronic publication through our repositories.

## **Steering Committee**

- Bertrand Kerautret (main chair, LORIA, Université de Lorraine, Nancy, bertrand.kerautret@loria.fr)
- Miguel Colom (CMLA, ENS Paris Saclay, colom@cmla.ens-cachan.fr)
- Bart Lamiroy (LORIA, Université de Lorraine, Nancy, bart.lamiroy@loria.fr)
- Daniel Lopresti(Lehigh University, Bethlehem, PA 18015, lopresti@cse.lehigh.edu)
- Pascal Monasse (LIGM, École des Ponts ParisTech, monasse@imagine.enpc.fr)
- Jean-Michel Morel (CMLA, ENS Paris Saclay, moreljeanmichel@gmail.com)
- Hugues Talbot (LIGM, ESIEE, Paris, hugues.talbot@esiee.fr)

## Reproducible Label Chair

• Adrien Krähenbühl (krahenbuhl@unistra.fr, ICube, University of Strasbourg)

Contact: rrpr2018@sciencesconf.org