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RRPR 2022, Montréal Canada, 21 August 2022

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<sup>7</sup>Center for Numerical Vision, CentraleSupelec, Paris <sup>8</sup>Delft University of Technology, Delft, The Netherlands







09:00 - 09:05	Workshop	Opening
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09:05 - 09:30 Keynote 1: The Fuzzy Boundaries of Reproducibility - Daniel Lopresti - Lehigh University, Bethiehem PA 18015, USA

09:30 - 10:50 Short Companion paper - Miguel Colom

- 09:30 09:50 On Challenging Aspects of Reproducibility in Deep Anomaly Detection - Konstantin Kirchheim, Otto-von-Guericke-Universitat
- 09:50 10:10 A novel pattern-based edit distance for automatic log parsing: Implementation and reproducibility notes - Maxime Raynal - Nokia Bell Labs - LIG/MRIM
- 10:10 10:30 On the implementation of baselines and Lightweight Conditional Model Extrapolation (LIMES) for class. prior shift - Paulina Tomaszewska -Warsaw University of Technology (distant)
- 10:30 10:50 Companion Paper: Deep Saliency Map Generators for Multispectral Video Classification Jens Bayer Fraunhofer IOSB

10:50 - 11:05 Coffee break

11:05 - 11:25	RR Results: Special Track Deep Learning B. Kerautret
11:05 - 11:25	Enhancing GNN feature modeling for document information extration using transformers Mouad Hamri University of Haute-Alsace
11:25 - 11:50	RR Presentations - Daniel Lopresti
11:25 - 11:50	Development Efforts for Replicable Research: Feedback Experience and Perspectives - Miguel Colom Centre Borelli, École Normale Supérieure Paris-Saclay, Bertrand Kerautret - Université Lumière - Lyon 2
11:50 - 13:05	Reproducible Research Discussions - Daniel Lopresti
11:50 - 12h50 12:50 - 13:05	Group discussions on Reproducible Research Back report of RR discussions

closing workshop

### **Outline:**

(1) Identify possible topics for the discussion groups.

 $\Rightarrow$  Make suggestions:

https://semestriel.framapad.org/p/rrpr\_discuss-9w0r



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- (4) Have some good notes by the end of the workshop, and a plan to finish the report for the website within the next few weeks (by Sept. 30?).<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>https://www.researchgate.net/publication/226678993\_Reports\_of\_the\_DAS02\_working\_groups

### Highlight the reproducible aspects of PR works:

- a proof that the same results are obtained from the forked code,
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More details visit:

https://rrpr2022.sciencesconf.org



# Thanks you!



# Have a nice RRPR workshop and ICPR Conference 2022! Authors proceedings access:

https://rrpr2022.sciencesconf.org/data/authorProceedingsRRPR2022.pdf

