



Call for participation

GbR'2019



IAPR-TC15 Workshop on Graph-based Representations in Pattern Recognition

June 19-21, 2019 – Tours, France

<https://gbr2019.sciencesconf.org>

Early Registration Deadline April 15th

Workshop Chairs

Donatello Conte (Université de Tours)
Jean-Yves Ramel (Université de Tours)
Pasquale Foggia (University of Salerno)

Scientific Program Committee

Sebastien Bogleux (FRA)
Luc Brun (FRA)
Ananda S. Chowdhury (IND)
Donatello Conte (FRA)
Guillaume Damiand (FRA)
Francisco Escolano (ESP)
Pasquale Foggia (ITA)
Benoit Gaüzère (FRA)
Giuliano Grossi (ITA)
Edwin Hancock (GBR)
Pierre Héroux (FRA)
Xiaoyi Jiang (DEU)
Walter G. Kropatsch (AT)
Cheng-Lin Liu (CHN)
Josep Lladós (ESP)
Bin Luo (GBR)
Jean-Marc Ogier (FRA)
Marcello Pelillo (ITA)
Jean-Yves Ramel (FRA)
Romain Raveaux (FRA)
Kaspar Riesen (CHE)
Francesc Serratosa (ESP)
Christine Solnon (FRA)
Salvatore Tabbone (FRA)
Andrea Torsello (ITA)
Ernest Valveny (ESP)
Mario Vento (ITA)
Richard Wilson (GBR)

Organizing Committee

Donatello Conte (Université de Tours)
Jean-Yves Ramel (Université de Tours)
Romain Raveaux (Université de Tours)
Christelle Grange (Université de Tours)
Sabine Barrat (Université de Tours)
Zeina Abu-Aisheh (Université de Caen)

Overview

GbR is a biennial workshop organized by the 15th Technical Committee of IAPR, aimed at encouraging research works in Pattern Recognition and Image Analysis within the graph theory framework. The 12th edition will be held in Tours (France), from June 19 to June 21, 2019.

Keynote speakers

The workshop will see the participation of two eminent: **Christine Solnon**, Professor of Computer Science at INSA de Lyon in France, with the talk entitled "**Experimental Evaluation of Subgraph Isomorphism Solvers**"; **Marco Gori**, Professor of Computer Science at University of Siena with the talk entitled "**Local Propagation in Graphical Neural Networks**" (see more details on the website).

Program

23 accepted papers will be orally presented at the workshop. **Mains topics:** Graph Edit Distance, Graph Matching, Machine Learning for Graph problems, Network and Graph Embedding, Spectral Graph Problems, Parallel Algorithms for Graph Problems. **Main Applications:** fMRI applications, Image and Video Processing, Social Networks analysis, Document analysis, Chemio-informatics and Classification problems. Program details will be available soon on the website.

Fares

Type	Early Registration	Standard Registration
Student	300 euros	350 euros
IAPR Member	450 euros	500 euros
Non-IAPR Member	500 euros	550 euros
Accompagnying person	75 euros	75 euros

Tours Region and Tours City are excessively pleasant in the sunny month of June. If you don't believe us, come see for yourself!

Sponsored by

