



## Important Dates

Submission Deadline extended

June 1<sup>st</sup>, 2018

June 18<sup>th</sup>, 2018

Acceptance Notification *July 6<sup>th</sup>, 2018* 

Camera-ready Submission *July 20<sup>th</sup>, 2018* 

Workshop Date September 16<sup>th</sup>, 2018, afternoon

**Keynote Speaker** 



Georg Langs
Medical University of Vienna, Austria

## **Best Paper Prize**

The best paper will receive a prize and corresponding certificate.

## **Organizing Committee**

datra2018-organizers@googlegroups.com

Matthew Di Franco
University of California San Francisco
Roxane Licandro
TU Wien, Medical University of Vienna
Paolo Rota
Instituto Italiano di Tecnologia
Melanie Gau
TU Wien
Martin Kampel
TU Wien

DATRA 2018 highlights new challenges and solutions regarding time-series analysis in medical imaging with the aim of improving treatment response predictions and risk assessment, as well as healing and rehabilitation rates. The workshop offers an in-depth look at the advantages and disadvantages of automated systems in the clinical and laboratory routine. DATRA further aims to examine and improve the interface between the clinical and technical environments and open up future perspectives for pattern recognition methods to medical signal processing.

**Original contributions** are sought that address a wide range of theoretical and practical issues, including:

- Computer-aided prediction of treatment response
- Temporal and spatio-temporal modelling of malignancies
- Approaches for medical image based or signalbased follow-up assessment
- Treatment assessment in cancer research, neuroimaging, musculoskeletal imaging, nuclear medicine or other medical domains.
- Time evolution of risk assessment
- Time series analysis
- Longitudinal biomarker extraction and analysis

Papers should be no longer than 10 pages (including references), and must comply with the Springer LNCS guidelines. Reviews follow a double blind policy.

For all relevant information, please go to our workshop website at <a href="https://datra2018.github.io">https://datra2018.github.io</a>.

We are looking forward to your submissions!











