

Wow!

More IAPR Technical Committee News

IAPR TC12 Multimedia and Visual Information Systems

<http://iapr-tc12.info>

Sergio Escalera, Chair

Henning Müller and Martha Larson, Vice Chairs

IAPR TC-12: Multimedia and Visual Information Systems, has a main activity on the design and implementation of benchmarking initiatives. These initiatives are performed in collaboration with ChaLearn Looking at People (<http://gesture.chalearn.org/>), ImageCLEF (<http://www.imageclef.org/>), and MediaEval (<http://www.multimediaeval.org/>).

ChaLearn Looking at People and IAPR TC-12 will present the Explainable Computer Vision and Job Candidate Screening competition at [CVPR 2017](#) workshops, 26th July 2017. A large multimedia dataset of "youtubers" is provided, including personality traits annotation, text transcriptions, audio, and video.

The next event at the International Conference on Computer Vision, [ICCV 2017](#), includes two associated challenges related to human behavior analysis: multi-modal human gesture recognition and human emotion recognition (fake versus real expressed emotions) from image sequences. For more information, go to <http://chalearnlap.cvc.uab.es/>.

ImageCLEF and IAPR TC-12 currently have four active tasks with submission deadlines in May 2017 (a task on remote sensing images, one on lifelogging, and then two medical tasks). One of the medical tasks deals with Computed Tomography images (CT) of the lung for detecting one of several types of tuberculosis and also drug resistances. The other medical task aims at prediction of the text of a caption by analyzing the caption image of the biomedical literature with large amounts of training data. The CLEF workshop, of which ImageCLEF is a part, will take place in Dublin in September. More information on <http://www.imageclef.org/>.

Upcoming challenges:



@



@

&

