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Datasets

ICCV 2021: 2nd Workshop and Competition on Affective Behavior Analysis in-the-wild (ABAW)
Synthesizing Coupled 3D Face Modalities by TBGAN
Face Bio-metrics under COVID (Masked Face Recognition Challenge & Workshop ICCV 2021)
FG-2020 Competition: Affective Behavior Analysis in-the-wild (ABAW)
Aff-Wild2 database
First Affect-in-the-Wild Challenge
Deformable Models of Ears in-the-wild for Alignment and Recognition
FG-2020 Workshop "Affect Recognition in-the-wild: Uni/Multi-Modal Analysis & VA-AU-Expression Challenges"
4DFAB: A Large Scale 4D Face Database for Expression Analysis and Biometric Applications
In-The-Wild 3D Morphable Models: Code and Data
Sound of Pixels
Lightweight Face Recognition Challenge & Workshop (ICCV 2019)
Audiovisual Database of Normal-Whispered-Silent Speech
Special Issue on Behavior Analysis "in-the-wild"
Body Pose Annotations Correction (CVPR 2016)
MeDigital
KANFace
300 Videos in the Wild (300-VW) Challenge & Workshop (ICCV 2015)
Affect "in-the-wild" Workshop
2nd Facial Landmark Localisation Competition - The Menpo Benchmark
1st 3D Face Tracking in-the-wild Competition
The Fabrics Dataset
First Faces in-the-wild Workshop-Challenge
The Mobiface Dataset
Large Scale Facial Model (LSFM)
AgeDB
AFEW-VA Database for Valence and Arousal Estimation In-The-Wild
The CONFER Database
Facial Expression Recognition and Analysis Challenge 2015
The SEWA Database
Mimic Me
300 Faces In-The-Wild Challenge (300-W), IMAVIS 2014

FG-2020 COMPETITION: AFFECTIVE BEHAVIOR ANALYSIS IN-THE-WILD (ABAW)

Update

Whoever wants to be part of our leaderboard, should send the test set results, the github code and an arxiv paper, as described below.

LEADERBOARD:

1) Valence - Arousal Challenge:

Team Name	Results	Github	arXiv
NISL2020	1) Subm 1: CCC-V = 0.421 CCC-A = 0.387		
	2) Subm 2: CCC-V = 0.429 CCC-A = 0.414		
	3) Subm 3: CCC-V = 0.426 CCC-A = 0.452	Github	Paper
	4) Subm 4: CCC-V = 0.44 CCC-A = 0.454		
TNT	1) Subm 1: CCC-V = 0.283 CCC-A = 0.36		
	2) Subm 2: CCC-V = 0.322 CCC-A = 0.373	Github	Paper
	3) Subm 3: CCC-V = 0.437 CCC-A = 0.402		
	4) Subm 4: CCC-V = 0.448 CCC-A = 0.417		
AIMM	1) Subm 1: CCC-V = 0.414 CCC-A = 0.449	Github	Paper
ICT-VIPL	1) Subm 1: CCC-V = 0.26 CCC-A = 0.309	Github	Paper
	2) Subm 2: CCC-V = 0.274 CCC-A = 0.327		
	3) Subm 3: CCC-V = 0.339 CCC-A = 0.383		

300 Faces In-the-Wild Challenge (300-W), ICCV 2013	4) Subm 4: CCC-V = 0.361 CCC-A = 0.408		
MAHNOB-HCI-Tagging database			
MAHNOB Laughter database			
MAHNOB MHI-Mimicry database	1) Subm 1: CCC-V = 0.356 CCC-A = 0.295		
Facial point annotations			
MMI Facial expression database	2) Subm 2: CCC-V = 0.368 CCC-A = 0.342		
SEMAINE database			
iBugMask: Face Parsing in the Wild	3) Subm 3: CCC-V = 0.381 CCC-A = 0.383		
iBUG Eye Segmentation Dataset	4) Subm 4: CCC-V = 0.386 CCC-A = 0.354		
Code			
Valence/Arousal Online Annotation Tool			
The Menpo Project			
The Dynamic Ordinal Classification (DOC) Toolbox			
Gauss-Newton Deformable Part Models for Face Alignment in-the-Wild (CVPR 2014)	1) Subm 1: CCC-V = 0.389 CCC-A = 0.321		
Robust and Efficient Parametric Face/Object Alignment (2011)	2) Subm 2: CCC-V = 0.394 CCC-A = 0.333		
Discriminative Response Map Fitting (DRMF 2013)			
End-to-End Lipreading	1) Subm 1: CCC-V = 0.328 CCC-A = 0.253		
DS-GPLVM (TIP 2015)			
Subspace Learning from Image Gradient Orientations (2011)			
Discriminant Incoherent Component Analysis (IEEE-TIP 2016)	1) Subm 1: CCC-V = 0.152 CCC-A = 0.289		
AOMs Generic Face Alignment (2012)	2) Subm 2: CCC-V = 0.11 CCC-A = 0.292		
Fitting AAMs in-the-Wild (ICCV 2013)			
Salient Point Detector (2006/2008)	3) Subm 3: CCC-V = 0.141 CCC-A = 0.285		
Facial point detector (2010/2013)	4) Subm 4: CCC-V = 0.194 CCC-A = 0.294		
Chehra Face Tracker (CVPR 2014)	5) Subm 5: CCC-V = 0.13 CCC-A = 0.315		
Empirical Analysis Of Cascade Deformable Models For Multi-View Face Detection (IMAVIS 2015)	6) Subm 6: CCC-V = 0.213 CCC-A = 0.336		
Continuous-time Prediction of Dimensional Behavior/Affect			
Real-time Face tracking with CUDA (MMSys 2014)			
Facial Point detector (2005/2007)			
Facial tracker (2011)			
Salient Point Detector (2010)			
AU detector (TAUD 2011)			
Action Unit Detector (2016)			
AU detector (LAUD 2010)			
Smile Detectors			
Head Nod Shake Detector (2010/2011)	1) Subm 1: CCC-V = 0.164 CCC-A = 0.094		
Gesture Detector (2011)	2) Subm 2: CCC-V = 0.181 CCC-A = 0.121		
Head Nod Shake Detector and 5 Dimensional Emotion Predictor (2010/2011)	3) Subm 3: CCC-V = 0.232 CCC-A = 0.18		
Gesture Detector (2010)			
HCI^2 Framework			
FROG Facial Tracking Component			
SEMAINE Visual Components (2008/2009)			
SEMAINE Visual Components (2009/2010)			

UPF-DTIC-EHIW	1) Subm 1: CCC-V = 0.134 CCC-A = 0.126	Github	Paper
	2) Subm 2: CCC-V = 0.147 CCC-A = 0.155		
	3) Subm 3: CCC-V = 0.171 CCC-A = 0.162		
ContactYourExpression	1) Subm 1: CCC-V = 0.133 CCC-A = 0.182	Github	Paper
	2) Subm 2: CCC-V = 0.06 CCC-A = 0.09		
	3) Subm 3: CCC-V = 0.078 CCC-A = 0.102		
Rest4Bs	1) Subm 1: CCC-V = 0.134 CCC-A = 0.142	Github	Paper
Orgil	1) Subm 1: CCC-V = 0.007 CCC-A = 0.002	Github	Paper

2) Expression Challenge:

Team Name	Results	Github	Arxiv
TNT	1) Subm 1: F1 Score = 0.37 Accuracy = 0.664 Total = 0.467	Github	Paper
	2) Subm 2: F1 Score = 0.378 Accuracy = 0.683 Total = 0.479		
	3) Subm 3: F1 Score = 0.404 Accuracy = 0.7 Total = 0.501		
	4) Subm 4: F1 Score = 0.398 Accuracy = 0.734 Total = 0.509		

Github

Paper

SSSIHL DMACS

1) Subm 1:
F1 Score = 0.312
Accuracy = 0.702
Total = 0.441

2) Subm 2:
F1 Score = 0.305
Accuracy = 0.665
Total = 0.424

3) Subm 3:
F1 Score = 0.318
Accuracy = 0.665
Total = 0.434

4) Subm 4:
F1 Score = 0.294
Accuracy = 0.654
Total = 0.412

5) Subm 5:
F1 Score = 0.3
Accuracy = 0.66
Total = 0.418

6) Subm 6:
F1 Score = 0.306
Accuracy = 0.646
Total = 0.418

7) Subm 7:
F1 Score = 0.318
Accuracy = 0.668
Total = 0.434

1) Subm 1:
F1 Score = 0.26
Accuracy = 0.701
Total = 0.406

2) Subm 2:
F1 Score = 0.282
Accuracy = 0.7
Total = 0.419

3) Subm 3:
F1 Score = 0.288
Accuracy = 0.686
Total = 0.42

4) Subm 4:
F1 Score = 0.283
Accuracy = 0.689
Total = 0.417

5) Subm 5:
F1 Score = 0.287
Accuracy = 0.693
Total = 0.421

6) Subm 6:
F1 Score = 0.277
Accuracy = 0.697
Total = 0.416

7) Subm 7:
F1 Score = 0.284
Accuracy = 0.698
Total = 0.418

SIU

[Github](#)[Paper](#)

ICT-VIPL

1) Subm 1:
F1 Score = 0.258
Accuracy = 0.66
Total = 0.39

2) Subm 2:
F1 Score = 0.274
Accuracy = 0.669
Total = 0.404

[Github](#)[Paper](#)

3) Subm 3:
F1 Score = 0.286
Accuracy = 0.655
Total = 0.408

4) Subm 4:
F1 Score = 0.287
Accuracy = 0.652
Total = 0.408

NISL2020

1) Subm 1:
F1 Score = 0.292
Accuracy = 0.535
Total = 0.372

2) Subm 2:
F1 Score = 0.303
Accuracy = 0.553
Total = 0.386

3) Subm 3:
F1 Score = 0.271
Accuracy = 0.652
Total = 0.397

4) Subm 4:
F1 Score = 0.27
Accuracy = 0.68
Total = 0.405

Github

Paper

CNU_ADL

1) Subm 1:
F1 Score = 0.263
Accuracy = 0.546
Total = 0.356

2) Subm 2:
F1 Score = 0.264
Accuracy = 0.48
Total = 0.335

3) Subm 3:
F1 Score = 0.311
Accuracy = 0.547
Total = 0.389

4) Subm 4:
F1 Score = 0.295
Accuracy = 0.565
Total = 0.384

Github

Paper

FLAB2020

1) Subm 1:
F1 Score = 0.208
Accuracy = 0.653
Total = 0.355

2) Subm 2:
F1 Score = 0.209
Accuracy = 0.678
Total = 0.364

3) Subm 3:
F1 Score = 0.219
Accuracy = 0.666
Total = 0.367

4) Subm 4:
F1 Score = 0.211
Accuracy = 0.668
Total = 0.362

5) Subm 5:
F1 Score = 0.225
Accuracy = 0.663
Total = 0.369

6) Subm 6:
F1 Score = 0.211
Accuracy = 0.648
Total = 0.355

Github

Paper

Robolab @ UBD

1) Subm 1:
F1 Score = 0.2

Github

Paper

Accuracy = 0.63
Total = 0.342

SPK@EmoPred	1) Subm 1: F1 Score = 0.145 Accuracy = 0.531 Total = 0.273	Github	Paper
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ContactYourExpression	1) Subm 1: F1 Score = 0.167 Accuracy = 0.456 Total = 0.263	Github	Paper
	2) Subm 2: F1 Score = 0.183 Accuracy = 0.377 Total = 0.247		
	3) Subm 3: F1 Score = 0.177 Accuracy = 0.456 Total = 0.27		

NucTech DSAN	1) Subm 1: F1 Score = 0.11 Accuracy = 0.317 Total = 0.179	Github	Paper
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Rest4Bs	1) Subm 1: F1 Score = 0.09 Accuracy = 0.278 Total = 0.152	Github	Paper
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3) Action Unit Challenge:

Team Name	Results	Github	Arxiv
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FLAB2020	1) Subm 1: F1 Score = 0.366 Accuracy = 0.926 Total = 0.646	Github	Paper
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NISL2020	1) Subm 1: F1 Score = 0.196 Accuracy = 0.933 Total = 0.565	Github	Paper
	2) Subm 2: F1 Score = 0.289 Accuracy = 0.864 Total = 0.576		
	3) Subm 3:		

F1 Score = 0.236
Accuracy = 0.938
Total = 0.587

4) Subm 4:
F1 Score = 0.309
Accuracy = 0.905
Total = 0.607

TNT

1) Subm 1:
F1 Score = 0.204
Accuracy = 0.928
Total = 0.566

2) Subm 2:
F1 Score = 0.2
Accuracy = 0.936
Total = 0.568

3) Subm 3:
F1 Score = 0.257
Accuracy = 0.937
Total = 0.597

4) Subm 4:
F1 Score = 0.27
Accuracy = 0.932
Total = 0.601

[Github](#)[Paper](#)

SALT

1) Subm 1:
F1 Score = 0.161
Accuracy = 0.906
Total = 0.533

2) Subm 2:
F1 Score = 0.216
Accuracy = 0.886
Total = 0.551

[Github](#)[Paper](#)Netease Fuxi
Virtual Human

1) Subm 1:
F1 Score = 0.162
Accuracy = 0.908
Total = 0.535

2) Subm 2:
F1 Score = 0.185
Accuracy = 0.894
Total = 0.54

[Github](#)[Paper](#)

Nuctech DSAN

1) Subm 1:
F1 Score = 0.137
Accuracy = 0.921
Total = 0.529

[Github](#)[Paper](#)

Rest4Bs

1) Subm 1:
F1 Score = 0.12
Accuracy = 0.90
Total = 0.51

[Github](#)[Paper](#)

Latest News

The Competition: Affective Behavior Analysis in-the-wild (ABAW) will be held in conjunction with the IEEE International Conference on Automatic Face and Gesture Recognition (FG) 2020, in Buenos Aires, Argentina, 16-20 November 2020.

For any requests or enquiries, please contact: D.Kollias@greenwich.ac.uk

Organisers

Chairs:

Stefanos Zafeiriou, Imperial College London, UK
 Dimitrios Kollias, Imperial College London, UK
 Attila Schulc, Realeyes - Emotional Intelligence
 Elnar Hajiyev, Realeyes - Emotional Intelligence

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Scope

This Competition aims at advancing the state-of-the-art in the problem of analysis of human affective behavior in-the-wild. Representing human emotions has been a basic topic of research. The most frequently used emotion representation is the categorical one, including the seven basic categories, i.e., Anger, Disgust, Fear, Happiness, Sadness, Surprise and Neutral. Discrete emotion representation can also be described in terms of the Facial Action Coding System model, in which all possible facial actions are described in terms of Action Units (AUs). Finally, the dimensional model of affect has been proposed as a means to distinguish between subtly different displays of affect and encode small changes in the intensity of each emotion on a continuous scale. The 2-D Valence and Arousal Space (VA-Space) is the most usual dimensional emotion representation; valence shows how positive or negative an emotional state is, whilst arousal shows how passive or active it is.

The Competition

The Competition is split into three Challenges-Tracks, which are based, for the first time, on the same database; these target: dimensional and categorical affect recognition. *In particular, the 3 Challenges-Tracks are:*

- *valence-arousal estimation*
- *seven basic expression classification*
- *facial action unit detection*

These Challenges will produce a significant step forward when compared to previous events. In particular, they use the Aff-Wild2, the first comprehensive benchmark for all three affect recognition tasks in-the-wild.

Participants are invited to participate in one or more of these Challenges.

There will be one winner per Challenge-Track; the winners are expected to contribute a paper describing their approach, methodology and results; the accepted winning papers will be part of the IEEE FG 2020 proceedings; all other teams will be able to submit a paper describing their solutions and final results to the [Workshop](#) that we are also organizing at FG2020.

For the purpose of the Challenges and to facilitate training, especially for people that do not have access to face detectors/tracking algorithms, we provide the cropped images and the cropped & aligned ones.

The baseline/white paper is ready. You can read it [here](#).

Data: Aff-Wild2

Aff-Wild2 is an extension of the Aff-Wild database (both in terms of annotations and videos). Aff-Wild2 is: i) an in-the-wild audiovisual database; ii) a large scale database consisting of **564** videos of around **2.8M** frames (the largest existing one); iii) the first database to contain annotations for all **3 behavior tasks** (and also the first audiovisual database with annotations for AUs). **558** videos contain annotations for valence-arousal, **539** videos contain annotations for the **7** basic expressions and **57** videos contain annotations for **8** AUs (AU1,AU2,AU4,AU6,AU12,AU15,AU20,AU25).

How to participate

To participate, you need to register your team.

For this, please send us an email to: dimitrios.kollias15@imperial.ac.uk with the title "Affective Behavior Analysis in-the-wild Competition: Team Registration". In this email include the following information:

Team Name
 Team Members
 Affiliation

There is no maximum number of participants in each team.

As a reply, you will receive access to the dataset's *videos*, *annotations*, *cropped* and *cropped-aligned images* and other important information.

At the end of the Challenges, each team will have to send us: i) their predictions on the test set, ii) a link to a Github repository where their solution/source code will be stored, and iii) a link to an ArXiv paper with 2-6 pages describing their proposed methodology, data used and results. After that, the winner of each Challenge will be announced and will be invited to submit a paper describing the solution and results. Also all (non-winning) teams will be able to submit a paper describing their solutions and final results to the [Workshop](#) that we are also organizing entitled 'Affect Recognition in-the-wild: Uni/Multi-Modal Analysis'.

Rules

- Participants can contribute to any of the 3 Challenges.
- In order to take part in any Challenge, participants will have to register by sending an email to the organizers containing the following information: Team Name, Team Members, Affiliation.

- Participants can use scene/background/body pose etc. information along with the face information.
- Any face detector whether commercial or academic can be used in the challenge. The paper accompanying the challenge result submission should contain clear details of the detectors/libraries used.
- *The participants are free to use external data for training along with the Aff-Wild2 partitions. However, this should be clearly discussed in the accompanying paper*
- *The participants are free to use any pre-trained network, even the publicly available ones (CNN, AffWildNet) that displayed the best performance in the (former) Aff-Wild database (part of Aff-Wild2).*

Performance Assessment

1) For Challenge-Track 1: Valence-Arousal estimation : the *Concordance Correlation Coefficient (CCC)* will be the metric to judge the performance of the models.

2) For Challenge-Track 2: 7 Basic Expression Classification: the performance metric will be:

$0.67 * F1_Score + 0.33 * Accuracy$

Note: F1 Score is the unweighted mean and Accuracy is the total accuracy

3) For Challenge-Track 3: 8 Action Unit Detection: the performance metric will be:

$0.5 * F1_Score + 0.5 * Accuracy$

Note: F1 Score is the unweighted mean and Accuracy is the total accuracy

Test Set Submissions:

Participating teams are allowed to have at most 7 different submissions per Challenge-Track. A submission is considered valid if we receive the code, the paper and the results; so if you fail to submit one of these items, your submission will be invalid.

When sending your final results, make sure to clarify to which Challenge-Track they correspond by for example storing them into a folder named after the Challenge-Track.

The format of the predictions should follow the (same) format of the annotation files that we provided. So if the test set contains for instance 200 videos, the submission should also contain 200 text files (or something more if some videos contain two subjects). The names of the files should match the ones that are in the attached, to this email, files. Each file should contain in its first line the above (as was the case with the annotation files), depending on which Challenge-Track it corresponds to:

- valence,arousal
- or
- Neutral,Anger,Disgust,Fear,Happiness,Sadness, Surprise
- or
- AU1,AU2,AU4,AU6,AU12,AU15,AU20,AU25

After that, each line should contain the predictions corresponding to each video frame.

For the VA Challenge-Track, each following line should have the valence and arousal values (first the valence value and then the arousal) comma separated (as was the case in the annotation files), such as:

0.58,0.32

For the AU Challenge-Track, each following line should have the 8 action unit values comma separated (as was the case in the annotation files), such as:

0,1,0,1,1,0,1,0

For the Expr Challenge-Track, each following line should have the expression value (as was the case in the annotation files), which is in: {0,1,2,3,4,5,6} (these values correspond to the emotions: {Neutral,Anger,Disgust,Fear,Happiness,Sadness, Surprise}). So for instance one line could be:

4

Note that in your files you should include predictions for all frames in the video (regardless if the bounding box failed or not). So the total number of lines in a file should be equal to the total number of frames of this video plus one (we previously stated the format of the first line of each file).

References

If you use the above data, you must cite *all* following papers:

- D. Kollias, et. al.: "Analysing Affective Behavior in the First ABAW 2020 Competition", 2020
@inproceedings{kollias2020analysing, title={Analysing Affective Behavior in the First ABAW 2020 Competition}, author={Kollias, D and Schulc, A and Hajiyev, E and Zafeiriou, S}, booktitle={2020 15th IEEE International Conference on Automatic Face and Gesture Recognition (FG 2020)(FG)}, pages={794--800}}
- D. Kollias, S. Zafeiriou: "Expression, Affect, Action Unit Recognition: Aff-Wild2, Multi-Task Learning and ArcFace". BMVC, 2019
@article{kollias2019expression, title={Expression, Affect, Action Unit Recognition: Aff-Wild2, Multi-Task Learning and ArcFace}, author={Kollias, Dimitrios and Zafeiriou, Stefanos}, journal={arXiv preprint arXiv:1910.04855}, year={2019}}
- D. Kollias, et at.: "Face Behavior a la carte: Expressions, Affect and Action Units in a Single Network", 2019
@article{kollias2019face, title={Face Behavior a la carte: Expressions, Affect and Action Units in a Single Network}, author={Kollias, Dimitrios and Sharmanska, Viktoriia and Zafeiriou, Stefanos}, journal={arXiv preprint arXiv:1910.11111}, year={2019}}

- **D. Kollias, et. al. "Deep Affect Prediction in-the-wild: Aff-Wild Database and Challenge, Deep Architectures, and Beyond". International Journal of Computer Vision (IJCV), 2019**

@article{kollias2019deep, title={Deep affect prediction in-the-wild: Aff-wild database and challenge, deep architectures, and beyond}, author={Kollias, Dimitrios and Tzirakis, Panagiotis and Nicolaou, Mihalios A and Papaioannou, Athanasios and Zhao, Guoying and Schuller, Björn and Kotsia, Irene and Zafeiriou, Stefanos}, journal={International Journal of Computer Vision}, pages={1--23}, year={2019}, publisher={Springer} }

- **S. Zafeiriou, et. al. "Aff-Wild: Valence and Arousal in-the-wild Challenge", CVPRW, 2017**

@inproceedings{zafeiriou2017aff, title={Aff-wild: Valence and arousal 'in-the-wild' challenge}, author={Zafeiriou, Stefanos and Kollias, Dimitrios and Nicolaou, Mihalios A and Papaioannou, Athanasios and Zhao, Guoying and Kotsia, Irene}, booktitle={Computer Vision and Pattern Recognition Workshops (CVPRW), 2017 IEEE Conference on}, pages={1980--1987}, year={2017}, organization={IEEE} }

- **D. Kollias, et. al. "Recognition of affect in the wild using deep neural networks", CVPRW, 2017**

@inproceedings{kollias2017recognition, title={Recognition of affect in the wild using deep neural networks}, author={Kollias, Dimitrios and Nicolaou, Mihalios A and Kotsia, Irene and Zhao, Guoying and Zafeiriou, Stefanos}, booktitle={Computer Vision and Pattern Recognition Workshops (CVPRW), 2017 IEEE Conference on}, pages={1972--1979}, year={2017}, organization={IEEE} }

Regarding the database:

• The database and annotations are available for academic non-commercial research purposes only. If you want to use them for any other purpose (eg industrial -either research or commercial-) email: D.Kollias@greenwich.ac.uk

• All the training/validation/testing images of the dataset have been obtained from Youtube. We are not responsible for the content nor the meaning of these images.

• Participants will agree not to reproduce, duplicate, copy, sell, trade, resell or exploit for any commercial purposes, any portion of the images and any portion of derived data. They will also agree not to further copy, publish or distribute any portion of annotations of the dataset. Except, for internal use at a single site within the same organization it is allowed to make copies of the dataset.

• We reserve the right to terminate participants' access to the dataset at any time.

• If a participant's face is displayed in any video and (s)he wants it to be removed, (s)he can email us at any time

Important Dates (updated):

- | | |
|---|--------------------------|
| ▪ Call for participation announced, team registration begins, data available: | 18 November 2019 |
| ▪ Final submission deadline (Results, Code and ArXiv paper): | 9 February, 2020 |
| ▪ Winners Announcement: | 10 February, 2020 |
| ▪ Final paper submission deadline: | 24 February, 2020 |
| ▪ Review decisions sent to authors; Notification of acceptance: | 29 February, 2020 |
| ▪ Camera ready version deadline: | 4 March, 2020 |

Final Paper Submission Information

The paper format should adhere to the paper submission guidelines for FG2020. Please have a look at the: [Instructions of paper submission for review](#)

The submission process will be handled through the [CMT](#).

All accepted manuscripts will be part of FG2020 conference proceedings.

Keynote Speakers

Aleix M. Martinez

Aleix M. Martinez is a Professor in the Department of Electrical and Computer Engineering at The Ohio State University (OSU), where he is the founder and director of the [Computational Biology and Cognitive Science Lab](#). He is also affiliated with the Department of Biomedical Engineering and to the Center for Cognitive Science where he is a member of the executive committee. Prior to joining OSU, he was affiliated with the Electrical and Computer Engineering Department at Purdue University and with the Sony Computer Science Lab. He has served as an associate editor of IEEE Transactions on Pattern Analysis and Machine Intelligence, IEEE Transaction on Affective Computing, Computer Vision and Image Understanding, and Image and Vision Computing. He has been an area chair for many top conferences and was Program Chair for CVPR 2014 in his hometown, Columbus, OH. He is also a member of the Cognition and Perception study section at NIH and has served as reviewer for numerous NSF, NIH as well as other national and international funding agencies. Dr. Martinez is the recipient of numerous awards, including best paper awards at ECCV and CVPR, Lumely Research Award, and a Google Faculty Research Award. Dr. Martinez research has been covered by numerous national media outlets, including CNN, The Huffington Post, Time Magazine, CBS News and NPR, as well as international outlets, including The Guardian, Spiegel, El Pais and Le Monde.

Pablo Barros

Pablo Barros is currently working as a research scientist at the Italian Institute of Technology in Genova, Italy. His main focus is on the development of deep and self-organizing neural networks for different aspects of emotional appraisal and display in social robots. Prior to that, he was a Post-Doctoral Research Associate in the TRR Crossmodal Learning Project at the **Knowledge Technology** research group at the University of Hamburg, Germany. He has also been a Visiting Professor in the University of Pernambuco - UPE. He holds a Bachelor's degree in Information Systems from the Federal Rural University of Pernambuco - UFRPE and a Master's in Computer Engineering from the University of Pernambuco - UPE and a PhD in Computer Science from the University of Hamburg, Germany. He worked on projects involving computing and affective robotics, assistive computing, artificial neural networks and computational intelligence. He has organized many very successful workshops in top conferences, such as IEEE FG, IEEE/RSJ IROS, IEEE WCCI, IEEE ICDL-EPIROB. Additionally he was a Chair in two Competitions held in conjunction with IEEE FG and IEEE WCCI/IJCNN 2018. He has organized special issues in journals, such as Frontiers in Neurorobotics, IEEE Transactions on Affective Computing and Elsevier Cognitive Systems Research.

Sponsors:

The Affective Behavior Analysis in-the-wild Challenge has been generously supported by:
Imperial College London
and
Realeyes - Emotional Intelligence