

# 2021 Index

## IEEE Transactions on Affective Computing

### Vol. 12

This index covers all technical items—papers, correspondence, reviews, etc.—that appeared in this periodical during 2021, and items from previous years that were commented upon or corrected in 2021. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the coauthors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

#### Author Index

##### A

- Abadi, M.K.,** see Miranda-Correa, J.A., *TAFFC April -June 2021* 479-493  
**Abootalebi, V.,** see Nezam, T., *TAFFC Jan.-March 2021* 131-140  
**Adam, M.T.P.,** see Rouast, P.V., *TAFFC April -June 2021* 524-543  
**Akhtar, Z.,** see Avila, A.R., *TAFFC Jan.-March 2021* 177-188  
**Akleman, E.,** see Pavlidis, I., *TAFFC April -June 2021* 453-465  
**Al Chanti, D.,** and Caplier, A., Deep Learning for Spatio-Temporal Modeling of Dynamic Spontaneous Emotions; *TAFFC April -June 2021* 363-376  
**Al Jazaery, M.,** and Guo, G., Video-Based Depression Level Analysis by Encoding Deep Spatiotemporal Features; *TAFFC Jan.-March 2021* 262-268  
**Alam, S.,** see Spangler, D.P., *TAFFC July-Sept. 2021* 648-665  
**Alcaraz, R.,** see Garcia-Martinez, B., *TAFFC July-Sept. 2021* 801-820  
**Allik, J.,** see Kulkarni, K., *TAFFC April -June 2021* 377-390  
**Ambikairajah, E.,** see Dang, T., *TAFFC April -June 2021* 439-452  
**Amirian, M.,** see Thiam, P., *TAFFC July-Sept. 2021* 743-760  
**Anbarjafari, G.,** see Kulkarni, K., *TAFFC April -June 2021* 377-390  
**Anbarjafari, G.,** see Noroozi, F., *TAFFC April -June 2021* 505-523  
**Andre, E.,** Editorial: Transactions on Affective Computing – Affective Computing in the Times of Pandemics; *TAFFC Jan.-March 2021* 1  
**Andre, E.,** see Thiam, P., *TAFFC July-Sept. 2021* 743-760  
**Aranha, R.V.,** Correa, C.G., and Nunes, F.L.S., Adapting Software with Affective Computing: A Systematic Review; *TAFFC Oct.-Dec. 2021* 883-899  
**Arevalillo-Herraez, M.,** see Arnau-Gonzalez, P., *TAFFC April -June 2021* 391-401  
**Arnau-Gonzalez, P.,** Arevalillo-Herraez, M., Katsigiannis, S., and Ramzan, N., On the Influence of Affect in EEG-Based Subject Identification; *TAFFC April -June 2021* 391-401  
**Avila, A.R.,** Akhtar, Z., Santos, J.F., OShaughnessy, D., and Falk, T.H., Feature Pooling of Modulation Spectrum Features for Improved Speech Emotion Recognition in the Wild; *TAFFC Jan.-March 2021* 177-188  
**Aylett, R.,** Ritter, C., Lim, M.Y., Broz, F., McKenna, P.E., Keller, I., and Rajendran, G., An Architecture for Emotional Facial Expressions as Social Signals; *TAFFC April -June 2021* 293-305

##### B

- Baker, J.P.,** see Hashemi, J., *TAFFC Jan.-March 2021* 215-226  
**Banerjee, N.,** see Spangler, D.P., *TAFFC July-Sept. 2021* 648-665  
**Barbieri, F.,** see Basile, V., *TAFFC April -June 2021* 466-478  
**Baro, X.,** see Kulkarni, K., *TAFFC April -June 2021* 377-390  
**Barreda-Angeles, M.,** see Shukla, J., *TAFFC Oct.-Dec. 2021* 857-869

**Barros, P.,** Wermter, S., Rudovic, O., and Gunes, H., Special Issue on Automated Perception of Human Affect from Longitudinal Behavioral Data; *TAFFC July-Sept. 2021* 551-552

**Basile, V.,** Novielli, N., Croce, D., Barbieri, F., Nissim, M., and Patti, V., Sentiment Polarity Classification at EVALITA: Lessons Learned and Open Challenges; *TAFFC April -June 2021* 466-478

**Becker-Asano, C.,** see de Melo, C., *TAFFC April -June 2021* 277-278

**Bellmann, P.,** see Thiam, P., *TAFFC July-Sept. 2021* 743-760

**Ben-Youssef, A.,** Clavel, C., and Essid, S., Early Detection of User Engagement Breakdown in Spontaneous Human-Humanoid Interaction; *TAFFC July-Sept. 2021* 776-787

**Berthier, M.L.,** see Sidorova, J., *TAFFC Oct.-Dec. 2021* 962-973

**Beyan, C.,** Zunino, A., Shahid, M., and Murino, V., Personality Traits Classification Using Deep Visual Activity-Based Nonverbal Features of Key-Dynamic Images; *TAFFC Oct.-Dec. 2021* 1084-1099

**Bilgin, A.A.,** see Ranjbartabar, H., *TAFFC July-Sept. 2021* 788-800

**Bishay, M.,** Palasek, P., Priebe, S., and Patras, I., SchiNet: Automatic Estimation of Symptoms of Schizophrenia from Facial Behaviour Analysis; *TAFFC Oct.-Dec. 2021* 949-961

**Boostani, R.,** see Nezam, T., *TAFFC Jan.-March 2021* 131-140

**Bosch, N.,** and D'Mello, S.K., Automatic Detection of Mind Wandering from Video in the Lab and in the Classroom; *TAFFC Oct.-Dec. 2021* 974-988

**Bovery, M.,** Dawson, G., Hashemi, J., and Sapiro, G., A Scalable Off-the-Shelf Framework for Measuring Patterns of Attention in Young Children and Its Application in Autism Spectrum Disorder; *TAFFC July-Sept. 2021* 722-731

**Broekens, J.,** and Chetouani, M., Towards Transparent Robot Learning Through TDRL-Based Emotional Expressions; *TAFFC April -June 2021* 352-362

**Brooks, J.R.,** see Spangler, D.P., *TAFFC July-Sept. 2021* 648-665

**Broz, F.,** see Aylett, R., *TAFFC April -June 2021* 293-305

**Buddharaju, P.,** see Pavlidis, I., *TAFFC April -June 2021* 453-465

**Busso, C.,** see Yannakakis, G.N., *TAFFC Jan.-March 2021* 16-35

**Busso, C.,** see Parthasarathy, S., *TAFFC April -June 2021* 402-416

**Busso, C.,** see Lotfian, R., *TAFFC Oct.-Dec. 2021* 870-882

**Busso, C.,** see Sadoughi, N., *TAFFC Oct.-Dec. 2021* 1031-1044

##### C

**Cabrera-Quiros, L.,** Demetriou, A., Gedik, E., van der Meij, L., and Hung, H., The MatchNMingle Dataset: A Novel Multi-Sensor Resource for the Analysis of Social Interactions and Group Dynamics In-the-Wild During Free-Standing Conversations and Speed Dates; *TAFFC Jan.-March 2021* 113-130

**Cabrera-Quiros, L.,** see Gedik, E., *TAFFC Jan.-March 2021* 269-276

**Campbell, K.,** see Hashemi, J., *TAFFC Jan.-March 2021* 215-226

**Camurri, A.,** see Piana, S., *TAFFC Oct.-Dec. 2021* 1045-1054

**Canamero, L.,** Embodied Robot Models for Interdisciplinary Emotion Research; *TAFFC April -June 2021* 340-351

**Caplier, A.,** see Al Chanti, D., *TAFFC April -June 2021* 363-376

**Carpenter, K.L.H.,** see Hashemi, J., *TAFFC Jan.-March 2021* 215-226

**Chanel, G.,** see Muszynski, M., *TAFFC Jan.-March 2021* 36-52

**Chang, C.,** see Hong, Q., *TAFFC Oct.-Dec. 2021* 989-1001

**Chen, C.,** see Zangerle, E., *TAFFC Jan.-March 2021* 78-91

**Chen, C.,** see Zheng, W., *TAFFC July-Sept. 2021* 732-742

**Chen, F.,** see Xu, M., *TAFFC Jan.-March 2021* 227-238

**Chen, S.,** and Epps, J., Task Load Estimation from Multimodal Head-Worn Sensors Using Event Sequence Features; *TAFFC July-Sept. 2021* 622-635

**Chen, T.,** see Wang, S., *TAFFC Oct.-Dec. 2021* 1002-1017

**Chen, X.,** see Yang, M., *TAFFC July-Sept. 2021* 761-775

**Chetouani, M.,** see Broekens, J., *TAFFC April -June 2021* 352-362

**Chiong, R.,** see Rouast, P.V., *TAFFC April -June 2021* 524-543

- Clavel, C.**, *see* Ben-Youssef, A., *TAFFC July-Sept. 2021* 776-787  
**Corneau, C.A.**, *see* Kulkarni, K., *TAFFC April -June 2021* 377-390  
**Corneau, C.A.**, *see* Noroozi, F., *TAFFC April -June 2021* 505-523  
**Correa, C.G.**, *see* Aranha, R.V., *TAFFC Oct.-Dec. 2021* 883-899  
**Cowie, R.**, *see* Yannakakis, G.N., *TAFFC Jan.-March 2021* 16-35  
**Croce, D.**, *see* Basile, V., *TAFFC April -June 2021* 466-478  
**Crone, J.**, *see* Spangler, D.P., *TAFFC July-Sept. 2021* 648-665  
**Cui, Z.**, *see* Li, Y., *TAFFC April -June 2021* 494-504  
**Czerwinski, M.**, *see* McDuff, D., *TAFFC July-Sept. 2021* 636-647

**D**

- D'Mello, S.K.**, *see* Bosch, N., *TAFFC Oct.-Dec. 2021* 974-988  
**Dancy, C.L.**, A Hybrid Cognitive Architecture with Primal Affect and Physiology ; *TAFFC April -June 2021* 318-328  
**Dang, T.**, Sethu, V., and Ambikairajah, E., Compensation Techniques for Speaker Variability in Continuous Emotion Prediction; *TAFFC April -June 2021* 439-452  
**Dawson, G.**, *see* Hashemi, J., *TAFFC Jan.-March 2021* 215-226  
**Dawson, G.**, *see* Bovery, M., *TAFFC July-Sept. 2021* 722-731  
**De, P.**, *see* Ghosh, S., *TAFFC Oct.-Dec. 2021* 913-927  
**de Melo, C.**, Petters, D., Parthemore, J., Moffatt, D., and Becker-Asano, C., Introduction to the Special Issue On Computational Modelling of Emotion; *TAFFC April -June 2021* 277-278  
**Demetriou, A.**, *see* Cabrera-Quiros, L., *TAFFC Jan.-March 2021* 113-130  
**Ding, Y.**, Hu, X., Xia, Z., Liu, Y., and Zhang, D., Inter-Brain EEG Feature Extraction and Analysis for Continuous Implicit Emotion Tagging During Video Watching; *TAFFC Jan.-March 2021* 92-102  
**Du, Z.**, Wu, S., Huang, D., Li, W., and Wang, Y., Spatio-Temporal Encoder-Decoder Fully Convolutional Network for Video-Based Dimensional Emotion Recognition; *TAFFC July-Sept. 2021* 565-578  
**Dufour, I.**, and Tzanetakis, G., Using Circular Models to Improve Music Emotion Recognition; *TAFFC July-Sept. 2021* 666-681

**E**

- Egger, H.L.**, *see* Hashemi, J., *TAFFC Jan.-March 2021* 215-226  
**Eilam-Stock, T.**, *see* Zheng, W., *TAFFC July-Sept. 2021* 732-742  
**Englebienne, G.**, *see* Gedik, E., *TAFFC Jan.-March 2021* 269-276  
**Epps, J.**, *see* Chen, S., *TAFFC July-Sept. 2021* 622-635  
**Escalera, S.**, *see* Kulkarni, K., *TAFFC April -June 2021* 377-390  
**Escalera, S.**, *see* Noroozi, F., *TAFFC April -June 2021* 505-523  
**Escalera, S.**, *see* Principi, R.D.P., *TAFFC July-Sept. 2021* 607-621  
**Espinosa, S.**, *see* Hashemi, J., *TAFFC Jan.-March 2021* 215-226  
**Essid, S.**, *see* Ben-Youssef, A., *TAFFC July-Sept. 2021* 776-787

**F**

- Falk, T.H.**, *see* Avila, A.R., *TAFFC Jan.-March 2021* 177-188  
**Fan, J.**, *see* Zheng, W., *TAFFC July-Sept. 2021* 732-742  
**Fernandes, C.M.**, Migotina, D., and Rosa, A.C., Brain's Night Symphony (BraiNSy): A Methodology for EEG Sonification; *TAFFC Jan.-March 2021* 103-112  
**Fernandez-Caballero, A.**, *see* Garcia-Martinez, B., *TAFFC July-Sept. 2021* 801-820  
**Flores, J.J.**, *see* Lara-Alvarez, C., *TAFFC Jan.-March 2021* 66-77

**G**

- Ganguly, N.**, *see* Ghosh, S., *TAFFC Oct.-Dec. 2021* 913-927  
**Garcia-Martinez, B.**, Martinez-Rodrigo, A., Alcaraz, R., and Fernandez-Caballero, A., A Review on Nonlinear Methods Using Electroencephalographic Recordings for Emotion Recognition; *TAFFC July-Sept. 2021* 801-820  
**Gedik, E.**, *see* Cabrera-Quiros, L., *TAFFC Jan.-March 2021* 113-130  
**Gedik, E.**, Cabrera-Quiros, L., Martella, C., Englebienne, G., and Hung, H., Towards Analyzing and Predicting the Experience of Live Performances with Wearable Sensing; *TAFFC Jan.-March 2021* 269-276

+ Check author entry for coauthors

- Ghosh, S.**, Ganguly, N., Mitra, B., and De, P., Designing an Experience Sampling Method for Smartphone Based Emotion Detection; *TAFFC Oct.-Dec. 2021* 913-927

- Gideon, J.**, McInnis, M.G., and Provost, E.M., Improving Cross-Corpus Speech Emotion Recognition with Adversarial Discriminative Domain Generalization (ADDog); *TAFFC Oct.-Dec. 2021* 1055-1068

- Girju, R.**, *see* Girlea, C., *TAFFC Jan.-March 2021* 2-15  
**Girlea, C.**, and Girju, R., Decoding the Perception of Sincerity in Dialogues; *TAFFC Jan.-March 2021* 2-15

- Glass, S.**, *see* McDuff, D., *TAFFC Jan.-March 2021* 53-65

- Gomes, H.M.**, *see* Pereira, E.T., *TAFFC Jan.-March 2021* 154-164

- Goodman, N.D.**, *see* Ong, D.C., *TAFFC April -June 2021* 306-317

- Greco, A.**, Valenza, G., and Scilingo, E.P., Brain Dynamics During Arousal-Dependent Pleasant/Ungainly Visual Elicitation: An Electroencephalographic Study on the Circumplex Model of Affect ; *TAFFC April -June 2021* 417-428

- Gruss, S.**, *see* Thiam, P., *TAFFC July-Sept. 2021* 743-760

- Gunes, H.**, *see* Barros, P., *TAFFC July-Sept. 2021* 551-552

- Guo, G.**, *see* Al Jazaery, M., *TAFFC Jan.-March 2021* 262-268

- Gutierrez-Osuna, R.**, *see* Parnandi, A., *TAFFC Jan.-March 2021* 141-153

**H**

- Han, J.**, Zhang, Z., Ren, Z., and Schuller, B., EmoBed: Strengthening Mono-modal Emotion Recognition via Training with Crossmodal Emotion Embeddings; *TAFFC July-Sept. 2021* 553-564

- Hashemi, J.**, Dawson, G., Carpenter, K.L.H., Campbell, K., Qiu, Q., Espinosa, S., Marsan, S., Baker, J.P., Egger, H.L., and Sapiro, G., Computer Vision Analysis for Quantification of Autism Risk Behaviors; *TAFFC Jan.-March 2021* 215-226

- Hashemi, J.**, *see* Bovery, M., *TAFFC July-Sept. 2021* 722-731

- He, Y.**, *see* Huang, H., *TAFFC Oct.-Dec. 2021* 832-842

- Hong, Q.**, Wu, C., Su, M., and Chang, C., Exploring Macroscopic and Microscopic Fluctuations of Elicited Facial Expressions for Mood Disorder Classification; *TAFFC Oct.-Dec. 2021* 989-1001

- Hu, B.**, *see* Zheng, W., *TAFFC July-Sept. 2021* 732-742

- Hu, X.**, *see* Ding, Y., *TAFFC Jan.-March 2021* 92-102

- Huang, C.**, *see* Long, Y., *TAFFC Oct.-Dec. 2021* 900-912

- Huang, D.**, *see* Du, Z., *TAFFC July-Sept. 2021* 565-578

- Huang, H.**, Xie, Q., Pan, J., He, Y., Wen, Z., Yu, R., and Li, Y., An EEG-Based Brain Computer Interface for Emotion Recognition and Its Application in Patients with Disorder of Consciousness ; *TAFFC Oct.-Dec. 2021* 832-842

- Huang, X.**, *see* Li, M., *TAFFC April -June 2021* 544-550

- Hung, H.**, *see* Zhang, L., *TAFFC Jan.-March 2021* 165-176

- Hung, H.**, *see* Cabrera-Quiros, L., *TAFFC Jan.-March 2021* 113-130

- Hung, H.**, *see* Gedik, E., *TAFFC Jan.-March 2021* 269-276

- Hyniewska, S.**, *see* Kulkarni, K., *TAFFC April -June 2021* 377-390

**J**

- Ji, Q.**, *see* Wang, S., *TAFFC Oct.-Dec. 2021* 1018-1030

- Ji, Q.**, *see* Wang, S., *TAFFC Oct.-Dec. 2021* 1002-1017

- Ji, R.**, *see* Xu, M., *TAFFC Jan.-March 2021* 227-238

- Jiang, D.**, *see* Yang, L., *TAFFC Jan.-March 2021* 239-253

- Jun, E.**, *see* McDuff, D., *TAFFC July-Sept. 2021* 636-647

- Junior, J.C.S.J.**, *see* Principi, R.D.P., *TAFFC July-Sept. 2021* 607-621

**K**

- Kahhale, I.**, *see* Ong, D.C., *TAFFC July-Sept. 2021* 579-594

- Kalimeri, K.**, *see* Saitis, C., *TAFFC Jan.-March 2021* 203-214

- Kaminska, D.**, *see* Noroozi, F., *TAFFC April -June 2021* 505-523

- Karlsson, S.**, *see* Sidorova, J., *TAFFC Oct.-Dec. 2021* 962-973

- Kato, K.**, *see* Okamoto, S., *TAFFC April -June 2021* 429-438

- Katsigianis, S.**, *see* Arnau-Gonzalez, P., *TAFFC April -June 2021* 391-401

- Keller, I.**, *see* Aylett, R., *TAFFC April -June 2021* 293-305

- Kerick, S.E.**, *see* Spangler, D.P., *TAFFC July-Sept. 2021* 648-665

- Kessler, V.**, *see* Thiam, P., *TAFFC July-Sept. 2021* 743-760  
**Khatri, A.**, *see* Pavlidis, I., *TAFFC April -June 2021* 453-465  
**Khorram, S.**, McInnis, M.G., and Provost, E.M., Jointly Aligning and Predicting Continuous Emotion Annotations; *TAFFC Oct.-Dec. 2021* 1069-1083  
**Kim, J.**, *see* Thiam, P., *TAFFC July-Sept. 2021* 743-760  
**Kim, J.**, *see* Moon, S., *TAFFC Oct.-Dec. 2021* 843-856  
**Kim, S.**, *see* Moon, S., *TAFFC Oct.-Dec. 2021* 843-856  
**Kojima, H.**, *see* Okamoto, S., *TAFFC April -June 2021* 429-438  
**Kollias, D.**, and Zafeiriou, S., Exploiting Multi-CNN Features in CNN-RNN Based Dimensional Emotion Recognition on the OMG in-the-Wild Dataset; *TAFFC July-Sept. 2021* 595-606  
**Kostoulas, T.**, *see* Muszynski, M., *TAFFC Jan.-March 2021* 36-52  
**Kulkarni, K.**, Corneau, C.A., Ofodile, I., Escalera, S., Baro, X., Hyniewska, S., Allik, J., and Anbarjafari, G., Automatic Recognition of Facial Displays of Unfelt Emotions; *TAFFC April -June 2021* 377-390  
**Kutay, C.**, *see* Ranjbartabar, H., *TAFFC July-Sept. 2021* 788-800

**L**

- Lai, C.**, *see* Muszynski, M., *TAFFC Jan.-March 2021* 36-52  
**Lai, Y.**, *see* Liu, Y., *TAFFC Jan.-March 2021* 254-261  
**Lara-Alvarez, C.**, Mitre-Hernandez, H., Flores, J.J., and Perez-Espinosa, H., Induction of Emotional States in Educational Video Games Through a Fuzzy Control System; *TAFFC Jan.-March 2021* 66-77  
**Layher, G.**, *see* Thiam, P., *TAFFC July-Sept. 2021* 743-760  
**Lee, J.**, *see* Moon, S., *TAFFC Oct.-Dec. 2021* 843-856  
**Li, B.**, *see* Liu, Y., *TAFFC Jan.-March 2021* 254-261  
**Li, L.**, *see* Xu, M., *TAFFC Jan.-March 2021* 227-238  
**Li, M.**, Xu, H., Huang, X., Song, Z., Liu, X., and Li, X., Facial Expression Recognition with Identity and Emotion Joint Learning; *TAFFC April -June 2021* 544-550  
**Li, M.**, *see* Long, Y., *TAFFC Oct.-Dec. 2021* 900-912  
**Li, W.**, *see* Du, Z., *TAFFC July-Sept. 2021* 565-578  
**Li, X.**, *see* Li, M., *TAFFC April -June 2021* 544-550  
**Li, Y.**, Zheng, W., Zong, Y., Cui, Z., Zhang, T., and Zhou, X., A Bi-Hemisphere Domain Adversarial Neural Network Model for EEG Emotion Recognition; *TAFFC April -June 2021* 494-504  
**Li, Y.**, *see* Huang, H., *TAFFC Oct.-Dec. 2021* 832-842  
**Lim, M.Y.**, *see* Aylett, R., *TAFFC April -June 2021* 293-305  
**Liu, X.**, *see* Li, M., *TAFFC April -June 2021* 544-550  
**Liu, Y.**, Li, B., and Lai, Y., Sparse MDMO: Learning a Discriminative Feature for Micro-Expression Recognition; *TAFFC Jan.-March 2021* 254-261  
**Liu, Y.**, *see* Ding, Y., *TAFFC Jan.-March 2021* 92-102  
**Lombardo, P.**, *see* Muszynski, M., *TAFFC Jan.-March 2021* 36-52  
**Long, Y.**, Xiang, R., Lu, Q., Huang, C., and Li, M., Improving Attention Model Based on Cognition Grounded Data for Sentiment Analysis; *TAFFC Oct.-Dec. 2021* 900-912  
**Lotfian, R.**, and Busso, C., Over-Sampling Emotional Speech Data Based on Subjective Evaluations Provided by Multiple Individuals; *TAFFC Oct.-Dec. 2021* 870-882  
**Lu, Q.**, *see* Long, Y., *TAFFC Oct.-Dec. 2021* 900-912  
**Lv, P.**, *see* Xu, M., *TAFFC Jan.-March 2021* 227-238

**M**

- Malagoli, C.**, *see* Piana, S., *TAFFC Oct.-Dec. 2021* 1045-1054  
**Manser, M.**, *see* Pavlidis, I., *TAFFC April -June 2021* 453-465  
**Marsan, S.**, *see* Hashemi, J., *TAFFC Jan.-March 2021* 215-226  
**Martella, C.**, *see* Gedik, E., *TAFFC Jan.-March 2021* 269-276  
**Martinez, A.M.**, *see* Srinivasan, R., *TAFFC July-Sept. 2021* 707-721  
**Martinez-Rodrigo, A.**, *see* Garcia-Martinez, B., *TAFFC July-Sept. 2021* 801-820  
**Matsumoto, Y.**, *see* Phan, D., *TAFFC July-Sept. 2021* 682-691  
**Mattek, A.**, *see* Ong, D.C., *TAFFC July-Sept. 2021* 579-594  
**McDuff, D.**, and Glass, S., Faded Smiles? A Large-Scale Observational Study of Smiling from Adolescence to Old Age; *TAFFC Jan.-March 2021* 53-65

+ Check author entry for coauthors

- McDuff, D.**, Jun, E., Rowan, K., and Czerwinski, M., Longitudinal Observational Evidence of the Impact of Emotion Regulation Strategies on Affective Expression; *TAFFC July-Sept. 2021* 636-647

- McInnis, M.G.**, *see* Khorram, S., *TAFFC Oct.-Dec. 2021* 1069-1083

- McInnis, M.G.**, *see* Gideon, J., *TAFFC Oct.-Dec. 2021* 1055-1068

- McKenna, P.E.**, *see* Aylett, R., *TAFFC April -June 2021* 293-305

- Meuleman, B.**, and Rudrauf, D., Induction and Profiling of Strong Multi-Componential Emotions in Virtual Reality; *TAFFC Jan.-March 2021* 189-202

- Migotina, D.**, *see* Fernandes, C.M., *TAFFC Jan.-March 2021* 103-112

- Miranda-Correia, J.A.**, Abadi, M.K., Sebe, N., and Patras, I., AMIGOS: A Dataset for Affect, Personality and Mood Research on Individuals and Groups; *TAFFC April -June 2021* 479-493

- Mitra, B.**, *see* Ghosh, S., *TAFFC Oct.-Dec. 2021* 913-927

- Mitre-Hernandez, H.**, *see* Lara-Alvarez, C., *TAFFC Jan.-March 2021* 66-77

- Moffatt, D.**, *see* de Melo, C., *TAFFC April -June 2021* 277-278

- Moon, S.**, Kim, J., Kim, S., and Lee, J., Prediction of Car Design Perception Using EEG and Gaze Patterns; *TAFFC Oct.-Dec. 2021* 843-856

- Moore, J.D.**, *see* Muszynski, M., *TAFFC Jan.-March 2021* 36-52

- Moreno-Torres, I.**, *see* Sidorova, J., *TAFFC Oct.-Dec. 2021* 962-973

- Mota, M.R.A.**, *see* Pereira, E.T., *TAFFC Jan.-March 2021* 154-164

- Moye, A.J.**, and van Vugt, M.K., A Computational Model of Focused Attention Meditation and Its Transfer to a Sustained Attention Task; *TAFFC April -June 2021* 329-339

- Murino, V.**, *see* Beyan, C., *TAFFC Oct.-Dec. 2021* 1084-1099

- Muszynski, M.**, Tian, L., Lai, C., Moore, J.D., Kostoulas, T., Lombardo, P., Pun, T., and Chanel, G., Recognizing Induced Emotions of Movie Audiences from Multimodal Information; *TAFFC Jan.-March 2021* 36-52

**N**

- Nandi, G.C.**, *see* Shukla, J., *TAFFC Oct.-Dec. 2021* 857-869

- Neumann, H.**, *see* Thiam, P., *TAFFC July-Sept. 2021* 743-760

- Nezam, T.**, Boostani, R., Abootalebi, V., and Rastegar, K., A Novel Classification Strategy to Distinguish Five Levels of Pain Using the EEG Signal Features; *TAFFC Jan.-March 2021* 131-140

- Nissim, M.**, *see* Basile, V., *TAFFC April -June 2021* 466-478

- Norooz, F.**, Corneau, C.A., Kaminska, D., Sapinski, T., Escalera, S., and Anbarjafari, G., Survey on Emotional Body Gesture Recognition; *TAFFC April -June 2021* 505-523

- Novielli, N.**, *see* Basile, V., *TAFFC April -June 2021* 466-478

- Nunes, F.L.S.**, *see* Aranha, R.V., *TAFFC Oct.-Dec. 2021* 883-899

**O**

- Ofodile, I.**, *see* Kulkarni, K., *TAFFC April -June 2021* 377-390

- Okamoto, S.**, Kojima, H., Yamagishi, A., Kato, K., and Tamada, A., Layered-Modeling of Affective and Sensory Experiences using Structural Equation Modeling: Touch Experiences of Plastic Surfaces as an Example; *TAFFC April -June 2021* 429-438

- Oliver, J.**, *see* Shukla, J., *TAFFC Oct.-Dec. 2021* 857-869

- Ong, D.C.**, Soh, H., Zaki, J., and Goodman, N.D., Applying Probabilistic Programming to Affective Computing; *TAFFC April -June 2021* 306-317

- Ong, D.C.**, Wu, Z., Zhi-Xuan, T., Reddan, M., Kahhale, I., Mattek, A., and Zaki, J., Modeling Emotion in Complex Stories: The Stanford Emotional Narratives Dataset; *TAFFC July-Sept. 2021* 579-594

- O'Shaughnessy, D.**, *see* Avila, A.R., *TAFFC Jan.-March 2021* 177-188

**P**

- Palasek, P.**, *see* Bishay, M., *TAFFC Oct.-Dec. 2021* 949-961

- Palmero, C.**, *see* Principi, R.D.P., *TAFFC July-Sept. 2021* 607-621

- Pan, B.**, *see* Wang, S., *TAFFC Oct.-Dec. 2021* 1018-1030

- Pan, J.**, *see* Huang, H., *TAFFC Oct.-Dec. 2021* 832-842

- Parnandi, A.**, and Gutierrez-Osuna, R., Partial Reinforcement in Game Biofeedback for Relaxation Training; *TAFFC Jan.-March 2021* 141-153

- Parthasarathy, S.,** and Busso, C., Predicting Emotionally Salient Regions Using Qualitative Agreement of Deep Neural Network Regressors; *TAFFC April -June 2021* 402-416
- Parthemore, J.,** see de Melo, C., *TAFFC April -June 2021* 277-278
- Patras, I.,** see Miranda-Correia, J.A., *TAFFC April -June 2021* 479-493
- Patras, I.,** see Bishay, M., *TAFFC Oct.-Dec. 2021* 949-961
- Patti, V.,** see Basile, V., *TAFFC April -June 2021* 466-478
- Pavlidis, I.,** Khatri, A., Buddharaju, P., Manser, M., Wunderlich, R., Akleman, E., and Tsiamyrtzis, P., Biofeedback Arrests Sympathetic and Behavioral Effects in Distracted Driving; *TAFFC April -June 2021* 453-465
- Peng, G.,** see Wang, S., *TAFFC Oct.-Dec. 2021* 821-831
- Pereira, E.T.,** Gomes, H.M., Veloso, L.R., and Mota, M.R.A., Empirical Evidence Relating EEG Signal Duration to Emotion Classification Performance; *TAFFC Jan.-March 2021* 154-164
- Perez-Espinosa, H.,** see Lara-Alvarez, C., *TAFFC Jan.-March 2021* 66-77
- Petters, D.,** see de Melo, C., *TAFFC April -June 2021* 277-278
- Phan, D.,** Matsumoto, Y., and Shindo, H., Autoencoder for Semisupervised Multiple Emotion Detection of Conversation Transcripts; *TAFFC July-Sept. 2021* 682-691
- Piana, S.,** Malagoli, C., Usai, M.C., and Camurri, A., Effects of Computerized Emotional Training on Children with High Functioning Autism ; *TAFFC Oct.-Dec. 2021* 1045-1054
- Priebe, S.,** see Bishay, M., *TAFFC Oct.-Dec. 2021* 949-961
- Principi, R.D.P.,** Palmero, C., Junior, J.C.S.J., and Escalera, S., On the Effect of Observed Subject Biases in Apparent Personality Analysis From Audio-Visual Signals; *TAFFC July-Sept. 2021* 607-621
- Provost, E.M.,** see Khorram, S., *TAFFC Oct.-Dec. 2021* 1069-1083
- Provost, E.M.,** see Gideon, J., *TAFFC Oct.-Dec. 2021* 1055-1068
- Puig, D.,** see Shukla, J., *TAFFC Oct.-Dec. 2021* 857-869
- Pun, T.,** see Muszynski, M., *TAFFC Jan.-March 2021* 36-52
- Puviani, L.,** Rama, S., and Vitetta, G.M., A Mathematical Description of Emotional Processes and Its Potential Applications to Affective Computing; *TAFFC July-Sept. 2021* 692-706
- Q**
- Qiu, Q.,** see Hashemi, J., *TAFFC Jan.-March 2021* 215-226
- Qu, Q.,** see Yang, M., *TAFFC July-Sept. 2021* 761-775
- R**
- Rahman, S.,** see Spangler, D.P., *TAFFC July-Sept. 2021* 648-665
- Rajendran, G.,** see Aylett, R., *TAFFC April -June 2021* 293-305
- Rama, S.,** see Puviani, L., *TAFFC July-Sept. 2021* 692-706
- Ramzan, N.,** see Arnau-Gonzalez, P., *TAFFC April -June 2021* 391-401
- Ranjbartabar, H.,** Richards, D., Bilgin, A.A., and Kutay, C., First Impressions Count! The Role of the Human's Emotional State on Rapport Established with an Empathic versus Neutral Virtual Therapist; *TAFFC July-Sept. 2021* 788-800
- Rastegar, K.,** see Nezam, T., *TAFFC Jan.-March 2021* 131-140
- Reddan, M.,** see Ong, D.C., *TAFFC July-Sept. 2021* 579-594
- Ren, Z.,** see Han, J., *TAFFC July-Sept. 2021* 553-564
- Ribet, S.,** Wannous, H., and Vandeborre, J., Survey on Style in 3D Human Body Motion: Taxonomy, Data, Recognition and Its Applications; *TAFFC Oct.-Dec. 2021* 928-948
- Richards, D.,** see Ranjbartabar, H., *TAFFC July-Sept. 2021* 788-800
- Ritter, C.,** see Aylett, R., *TAFFC April -June 2021* 293-305
- Robucci, R.,** see Spangler, D.P., *TAFFC July-Sept. 2021* 648-665
- Rosa, A.C.,** see Fernandes, C.M., *TAFFC Jan.-March 2021* 103-112
- Rosander, O.,** see Sidorova, J., *TAFFC Oct.-Dec. 2021* 962-973
- Rouast, P.V.,** Adam, M.T.P., and Chiong, R., Deep Learning for Human Affect Recognition: Insights and New Developments; *TAFFC April -June 2021* 524-543
- Rowan, K.,** see McDuff, D., *TAFFC July-Sept. 2021* 636-647
- Rudovic, O.,** see Barros, P., *TAFFC July-Sept. 2021* 551-552
- Rudrauf, D.,** see Meuleman, B., *TAFFC Jan.-March 2021* 189-202
- S**
- Sadoughi, N.,** and Busso, C., Speech-Driven Expressive Talking Lips with Conditional Sequential Generative Adversarial Networks; *TAFFC Oct.-Dec. 2021* 1031-1044
- Sahli, H.,** see Yang, L., *TAFFC Jan.-March 2021* 239-253
- Saitis, C.,** and Kalimeri, K., Multimodal Classification of Stressful Environments in Visually Impaired Mobility Using EEG and Peripheral Biosignals; *TAFFC Jan.-March 2021* 203-214
- Santos, J.F.,** see Avila, A.R., *TAFFC Jan.-March 2021* 177-188
- Sapinski, T.,** see Noroozi, F., *TAFFC April -June 2021* 505-523
- Sapiro, G.,** see Hashemi, J., *TAFFC Jan.-March 2021* 215-226
- Sapiro, G.,** see Bovery, M., *TAFFC July-Sept. 2021* 722-731
- Scherer, K.R.,** Towards a Prediction and Data Driven Computational Process Model of Emotion; *TAFFC April -June 2021* 279-292
- Schork, D.,** see Thiam, P., *TAFFC July-Sept. 2021* 743-760
- Schuller, B.,** see Han, J., *TAFFC July-Sept. 2021* 553-564
- Schwenker, F.,** see Thiam, P., *TAFFC July-Sept. 2021* 743-760
- Scilingo, E.P.,** see Greco, A., *TAFFC April -June 2021* 417-428
- Sebe, N.,** see Miranda-Correia, J.A., *TAFFC April -June 2021* 479-493
- Sethu, V.,** see Dang, T., *TAFFC April -June 2021* 439-452
- Shahid, M.,** see Beyan, C., *TAFFC Oct.-Dec. 2021* 1084-1099
- Shen, C.,** see Xu, M., *TAFFC Jan.-March 2021* 227-238
- Shen, Y.,** see Yang, M., *TAFFC July-Sept. 2021* 761-775
- Shindo, H.,** see Phan, D., *TAFFC July-Sept. 2021* 682-691
- Shu, Y.,** see Wang, S., *TAFFC Oct.-Dec. 2021* 1002-1017
- Shukla, J.,** Barreda-Angeles, M., Oliver, J., Nandi, G.C., and Puig, D., Feature Extraction and Selection for Emotion Recognition from Electrodermal Activity ; *TAFFC Oct.-Dec. 2021* 857-869
- Sidorova, J.,** Karlsson, S., Rosander, O., Berthier, M.L., and Moreno-Torres, I., Towards Disorder-Independent Automatic Assessment of Emotional Competence in Neurological Patients with a Classical Emotion Recognition System: Application in Foreign Accent Syndrome; *TAFFC Oct.-Dec. 2021* 962-973
- Soh, H.,** see Ong, D.C., *TAFFC April -June 2021* 306-317
- Song, Z.,** see Li, M., *TAFFC April -June 2021* 544-550
- Spagna, A.,** see Zheng, W., *TAFFC July-Sept. 2021* 732-742
- Spangler, D.P.,** Alam, S., Rahman, S., Crone, J., Robucci, R., Banerjee, N., Kerick, S.E., and Brooks, J.R., Multilevel Longitudinal Analysis of Shooting Performance as a Function of Stress and Cardiovascular Responses; *TAFFC July-Sept. 2021* 648-665
- Srinivasan, R.,** and Martinez, A.M., Cross-Cultural and Cultural-Specific Production and Perception of Facial Expressions of Emotion in the Wild; *TAFFC July-Sept. 2021* 707-721
- Su, M.,** see Hong, Q., *TAFFC Oct.-Dec. 2021* 989-1001
- T**
- Tamada, A.,** see Okamoto, S., *TAFFC April -June 2021* 429-438
- Thiam, P.,** Kessler, V., Amirian, M., Bellmann, P., Layher, G., Zhang, Y., Velana, M., Gruss, S., Walter, S., Traue, H.C., Schork, D., Kim, J., Andre, E., Neumann, H., and Schwenker, F., Multi-Modal Pain Intensity Recognition Based on the SenseEmotion Database ; *TAFFC July-Sept. 2021* 743-760
- Tian, L.,** see Muszynski, M., *TAFFC Jan.-March 2021* 36-52
- Traue, H.C.,** see Thiam, P., *TAFFC July-Sept. 2021* 743-760
- Tsai, M.,** see Zangerle, E., *TAFFC Jan.-March 2021* 78-91
- Tsiamyrtzis, P.,** see Pavlidis, I., *TAFFC April -June 2021* 453-465
- Tu, W.,** see Yang, M., *TAFFC July-Sept. 2021* 761-775
- Tzanetakis, G.,** see Dufour, I., *TAFFC July-Sept. 2021* 666-681
- U**
- Usai, M.C.,** see Piana, S., *TAFFC Oct.-Dec. 2021* 1045-1054
- V**
- Valenza, G.,** see Greco, A., *TAFFC April -June 2021* 417-428

- van der Meij, L.**, see Cabrera-Quiros, L., *TAFFC Jan.-March 2021* 113-130  
**van Vugt, M.K.**, see Moye, A.J., *TAFFC April -June 2021* 329-339  
**Vandeborre, J.**, see Ribet, S., *TAFFC Oct.-Dec. 2021* 928-948  
**Velana, M.**, see Thiam, P., *TAFFC July-Sept. 2021* 743-760  
**Veloso, L.R.**, see Pereira, E.T., *TAFFC Jan.-March 2021* 154-164  
**Viutta, G.M.**, see Puviani, L., *TAFFC July-Sept. 2021* 692-706

**W**

- Walter, S.**, see Thiam, P., *TAFFC July-Sept. 2021* 743-760  
**Wang, C.**, see Wang, S., *TAFFC Oct.-Dec. 2021* 1002-1017  
**Wang, S.**, Pan, B., Wu, S., and Ji, Q., Deep Facial Action Unit Recognition and Intensity Estimation from Partially Labelled Data; *TAFFC Oct.-Dec. 2021* 1018-1030  
**Wang, S.**, Peng, G., Zheng, Z., and Xu, Z., Capturing Emotion Distribution for Multimedia Emotion Tagging; *TAFFC Oct.-Dec. 2021* 821-831  
**Wang, S.**, Wang, C., Chen, T., Wang, Y., Shu, Y., and Ji, Q., Video Affective Content Analysis by Exploring Domain Knowledge; *TAFFC Oct.-Dec. 2021* 1002-1017  
**Wang, Y.**, see Du, Z., *TAFFC July-Sept. 2021* 565-578  
**Wang, Y.**, see Wang, S., *TAFFC Oct.-Dec. 2021* 1002-1017  
**Wannous, H.**, see Ribet, S., *TAFFC Oct.-Dec. 2021* 928-948  
**Wen, Z.**, see Huang, H., *TAFFC Oct.-Dec. 2021* 832-842  
**Wermter, S.**, see Barros, P., *TAFFC July-Sept. 2021* 551-552  
**Wu, C.**, see Hong, Q., *TAFFC Oct.-Dec. 2021* 989-1001  
**Wu, S.**, see Du, Z., *TAFFC July-Sept. 2021* 565-578  
**Wu, S.**, see Wang, S., *TAFFC Oct.-Dec. 2021* 1018-1030  
**Wu, T.**, see Zheng, W., *TAFFC July-Sept. 2021* 732-742  
**Wu, Z.**, see Ong, D.C., *TAFFC July-Sept. 2021* 579-594  
**Wunderlich, R.**, see Pavlidis, I., *TAFFC April -June 2021* 453-465

**X**

- Xia, Z.**, see Ding, Y., *TAFFC Jan.-March 2021* 92-102  
**Xiang, R.**, see Long, Y., *TAFFC Oct.-Dec. 2021* 900-912  
**Xie, Q.**, see Huang, H., *TAFFC Oct.-Dec. 2021* 832-842  
**Xu, H.**, see Li, M., *TAFFC April -June 2021* 544-550  
**Xu, M.**, Chen, F., Li, L., Shen, C., Lv, P., Zhou, B., and Ji, R., Bio-Inspired Deep Attribute Learning Towards Facial Aesthetic Prediction; *TAFFC Jan.-March 2021* 227-238  
**Xu, Z.**, see Wang, S., *TAFFC Oct.-Dec. 2021* 821-831

**Y**

- Yamagishi, A.**, see Okamoto, S., *TAFFC April -June 2021* 429-438  
**Yang, L.**, Jiang, D., and Sahli, H., Integrating Deep and Shallow Models for Multi-Modal Depression Analysis—Hybrid Architectures ; *TAFFC Jan.-March 2021* 239-253  
**Yang, M.**, Yin, W., Qu, Q., Tu, W., Shen, Y., and Chen, X., Neural Attentive Network for Cross-Domain Aspect-Level Sentiment Classification; *TAFFC July-Sept. 2021* 761-775  
**Yang, Y.**, see Zangerle, E., *TAFFC Jan.-March 2021* 78-91  
**Yannakakis, G.N.**, Cowie, R., and Busso, C., The Ordinal Nature of Emotions: An Emerging Approach; *TAFFC Jan.-March 2021* 16-35  
**Yin, W.**, see Yang, M., *TAFFC July-Sept. 2021* 761-775  
**Yu, R.**, see Huang, H., *TAFFC Oct.-Dec. 2021* 832-842

**Z**

- Zafeiriou, S.**, see Kollias, D., *TAFFC July-Sept. 2021* 595-606  
**Zaki, J.**, see Ong, D.C., *TAFFC April -June 2021* 306-317  
**Zaki, J.**, see Ong, D.C., *TAFFC July-Sept. 2021* 579-594  
**Zangerle, E.**, Chen, C., Tsai, M., and Yang, Y., Leveraging Affective Hashtags for Ranking Music Recommendations; *TAFFC Jan.-March 2021* 78-91  
**Zhang, D.**, see Ding, Y., *TAFFC Jan.-March 2021* 92-102

- Zhang, L.**, and Hung, H., On Social Involvement in Mingling Scenarios: Detecting Associates of F-Formations in Still Images ; *TAFFC Jan.-March 2021* 165-176

- Zhang, T.**, see Li, Y., *TAFFC April -June 2021* 494-504  
**Zhang, Y.**, see Thiam, P., *TAFFC July-Sept. 2021* 743-760  
**Zhang, Z.**, see Han, J., *TAFFC July-Sept. 2021* 553-564  
**Zheng, W.**, see Li, Y., *TAFFC April -June 2021* 494-504

- Zheng, W.**, Eilam-Stock, T., Wu, T., Spagna, A., Chen, C., Hu, B., and Fan, J., Multi-Feature Based Network Revealing the Structural Abnormalities in Autism Spectrum Disorder; *TAFFC July-Sept. 2021* 732-742  
**Zheng, Z.**, see Wang, S., *TAFFC Oct.-Dec. 2021* 821-831  
**Zhi-Xuan, T.**, see Ong, D.C., *TAFFC July-Sept. 2021* 579-594  
**Zhou, B.**, see Xu, M., *TAFFC Jan.-March 2021* 227-238  
**Zhou, X.**, see Li, Y., *TAFFC April -June 2021* 494-504  
**Zong, Y.**, see Li, Y., *TAFFC April -June 2021* 494-504  
**Zunino, A.**, see Beyan, C., *TAFFC Oct.-Dec. 2021* 1084-1099

**Subject Index****A****Accelerometers**

Towards Analyzing and Predicting the Experience of Live Performances with Wearable Sensing. *Gedik, E.*, +, *TAFFC Jan.-March 2021* 269-276

**Acoustic measurements**

Jointly Aligning and Predicting Continuous Emotion Annotations. *Khorram, S.*, +, *TAFFC Oct.-Dec. 2021* 1069-1083

**Acoustics**

Jointly Aligning and Predicting Continuous Emotion Annotations. *Khorram, S.*, +, *TAFFC Oct.-Dec. 2021* 1069-1083

**Adaptation models**

Neural Attentive Network for Cross-Domain Aspect-Level Sentiment Classification. *Yang, M.*, +, *TAFFC July-Sept. 2021* 761-775

Speech-Driven Expressive Talking Lips with Conditional Sequential Generative Adversarial Networks. *Sadoughi, N.*, +, *TAFFC Oct.-Dec. 2021* 1031-1044

**Adversarial machine learning**

Capturing Emotion Distribution for Multimedia Emotion Tagging. *Wang, S.*, +, *TAFFC Oct.-Dec. 2021* 821-831

**Affective computing**

A Mathematical Description of Emotional Processes and Its Potential Applications to Affective Computing. *Puviani, L.*, +, *TAFFC July-Sept. 2021* 692-706

Adapting Software with Affective Computing: A Systematic Review. *Ara-nha, R.V.*, +, *TAFFC Oct.-Dec. 2021* 883-899

Applying Probabilistic Programming to Affective Computing. *Ong, D.C.*, +, *TAFFC April -June 2021* 306-317

Biofeedback Arrests Sympathetic and Behavioral Effects in Distracted Driving. *Pavlidis, I.*, +, *TAFFC April -June 2021* 453-465

Deep Learning for Human Affect Recognition: Insights and New Developments. *Rouast, P.V.*, +, *TAFFC April -June 2021* 524-543

Embodied Robot Models for Interdisciplinary Emotion Research. *Canamero, L.*, *TAFFC April -June 2021* 340-351

Introduction to the Special Issue On Computational Modelling of Emotion. *de Melo, C.*, +, *TAFFC April -June 2021* 277-278

Predicting Emotionally Salient Regions Using Qualitative Agreement of Deep Neural Network Regressors. *Parthasarathy, S.*, +, *TAFFC April -June 2021* 402-416

Special Issue on Automated Perception of Human Affect from Longitudinal Behavioral Data. *Barros, P.*, +, *TAFFC July-Sept. 2021* 551-552

**Analytical models**

Improving Attention Model Based on Cognition Grounded Data for Sentiment Analysis. *Long, Y.*, +, *TAFFC Oct.-Dec. 2021* 900-912

Special Issue on Automated Perception of Human Affect from Longitudinal Behavioral Data. *Barros, P.*, +, *TAFFC July-Sept. 2021* 551-552

**Animation**

Survey on Style in 3D Human Body Motion: Taxonomy, Data, Recognition and Its Applications. *Ribet, S., +, TAFFC Oct.-Dec. 2021* 928-948

**Artificial intelligence**

Special Issue on Automated Perception of Human Affect from Longitudinal Behavioral Data. *Barros, P., +, TAFFC July-Sept. 2021* 551-552

The Ordinal Nature of Emotions: An Emerging Approach. *Yannakakis, G.N., +, TAFFC Jan.-March 2021* 16-35

**Audio-visual systems**

Recognizing Induced Emotions of Movie Audiences from Multimodal Information. *Muszynski, M., +, TAFFC Jan.-March 2021* 36-52

**Authorization**

On the Influence of Affect in EEG-Based Subject Identification. *Arnau-Gonzalez, P., +, TAFFC April -June 2021* 391-401

**Autism**

Effects of Computerized Emotional Training on Children with High Functioning Autism. *Piana, S., +, TAFFC Oct.-Dec. 2021* 1045-1054

**B****Behavioral sciences**

A Hybrid Cognitive Architecture with Primal Affect and Physiology. *Dancy, C.L., TAFFC April -June 2021* 318-328

A Scalable Off-the-Shelf Framework for Measuring Patterns of Attention in Young Children and Its Application in Autism Spectrum Disorder. *Bovery, M., +, TAFFC July-Sept. 2021* 722-731

Biofeedback Arrests Sympathetic and Behavioral Effects in Distracted Driving. *Pavlidis, I., +, TAFFC April -June 2021* 453-465

Computer Vision Analysis for Quantification of Autism Risk Behaviors. *Hashemi, J., +, TAFFC Jan.-March 2021* 215-226

Designing an Experience Sampling Method for Smartphone Based Emotion Detection. *Ghosh, S., +, TAFFC Oct.-Dec. 2021* 913-927

Early Detection of User Engagement Breakdown in Spontaneous Human-Humanoid Interaction. *Ben-Youssef, A., +, TAFFC July-Sept. 2021* 776-787

Faded Smiles? A Large-Scale Observational Study of Smiling from Adolescence to Old Age. *McDuff, D., +, TAFFC Jan.-March 2021* 53-65

First Impressions Count! The Role of the Human's Emotional State on Rapport Established with an Empathic versus Neutral Virtual Therapist. *Ranjbarabar, H., +, TAFFC July-Sept. 2021* 788-800

Induction of Emotional States in Educational Video Games Through a Fuzzy Control System. *Lara-Alvarez, C., +, TAFFC Jan.-March 2021* 66-77

Longitudinal Observational Evidence of the Impact of Emotion Regulation Strategies on Affective Expression. *McDuff, D., +, TAFFC July-Sept. 2021* 636-647

SchiNet: Automatic Estimation of Symptoms of Schizophrenia from Facial Behaviour Analysis. *Bishay, M., +, TAFFC Oct.-Dec. 2021* 949-961

Task Load Estimation from Multimodal Head-Worn Sensors Using Event Sequence Features. *Chen, S., +, TAFFC July-Sept. 2021* 622-635

**Biomarkers**

Towards Disorder-Independent Automatic Assessment of Emotional Competence in Neurological Patients with a Classical Emotion Recognition System: Application in Foreign Accent Syndrome. *Sidorova, J., +, TAFFC Oct.-Dec. 2021* 962-973

**Biometrics (access control)**

On the Influence of Affect in EEG-Based Subject Identification. *Arnau-Gonzalez, P., +, TAFFC April -June 2021* 391-401

**Body sensor networks**

Task Load Estimation from Multimodal Head-Worn Sensors Using Event Sequence Features. *Chen, S., +, TAFFC July-Sept. 2021* 622-635

**Brain models**

A Novel Classification Strategy to Distinguish Five Levels of Pain Using the EEG Signal Features. *Nezam, T., +, TAFFC Jan.-March 2021* 131-140

A Review on Nonlinear Methods Using Electroencephalographic Recordings for Emotion Recognition. *Garcia-Martinez, B., +, TAFFC July-Sept. 2021* 801-820

Brain's Night Symphony (BraiNSy): A Methodology for EEG Sonification. *Fernandes, C.M., +, TAFFC Jan.-March 2021* 103-112

Inter-Brain EEG Feature Extraction and Analysis for Continuous Implicit Emotion Tagging During Video Watching. *Ding, Y., +, TAFFC Jan.-March 2021* 92-102

Multi-Feature Based Network Revealing the Structural Abnormalities in Autism Spectrum Disorder. *Zheng, W., +, TAFFC July-Sept. 2021* 732-742

**Brain-computer interfaces**

An EEG-Based Brain Computer Interface for Emotion Recognition and Its Application in Patients with Disorder of Consciousness. *Huang, H., +, TAFFC Oct.-Dec. 2021* 832-842

**C****Cameras**

Automatic Detection of Mind Wandering from Video in the Lab and in the Classroom. *Bosch, N., +, TAFFC Oct.-Dec. 2021* 974-988

SchiNet: Automatic Estimation of Symptoms of Schizophrenia from Facial Behaviour Analysis. *Bishay, M., +, TAFFC Oct.-Dec. 2021* 949-961

**Cardiovascular system**

Multilevel Longitudinal Analysis of Shooting Performance as a Function of Stress and Cardiovascular Responses. *Spangler, D.P., +, TAFFC July-Sept. 2021* 648-665

**Cognition**

A Computational Model of Focused Attention Meditation and Its Transfer to a Sustained Attention Task. *Moye, A.J., +, TAFFC April -June 2021* 329-339

A Hybrid Cognitive Architecture with Primal Affect and Physiology. *Dancy, C.L., TAFFC April -June 2021* 318-328

An Architecture for Emotional Facial Expressions as Social Signals. *Aylett, R., +, TAFFC April -June 2021* 293-305

Faded Smiles? A Large-Scale Observational Study of Smiling from Adolescence to Old Age. *McDuff, D., +, TAFFC Jan.-March 2021* 53-65

Improving Attention Model Based on Cognition Grounded Data for Sentiment Analysis. *Long, Y., +, TAFFC Oct.-Dec. 2021* 900-912

Longitudinal Observational Evidence of the Impact of Emotion Regulation Strategies on Affective Expression. *McDuff, D., +, TAFFC July-Sept. 2021* 636-647

Multimodal Classification of Stressful Environments in Visually Impaired Mobility Using EEG and Peripheral Biosignals. *Saitis, C., +, TAFFC Jan.-March 2021* 203-214

**Complexity theory**

Prediction of Car Design Perception Using EEG and Gaze Patterns. *Moon, S., +, TAFFC Oct.-Dec. 2021* 843-856

**Computational efficiency**

Special Issue on Automated Perception of Human Affect from Longitudinal Behavioral Data. *Barros, P., +, TAFFC July-Sept. 2021* 551-552

**Computational linguistics**

Autoencoder for Semisupervised Multiple Emotion Detection of Conversation Transcripts. *Phan, D., +, TAFFC July-Sept. 2021* 682-691

**Computational modeling**

Capturing Emotion Distribution for Multimedia Emotion Tagging. *Wang, S., +, TAFFC Oct.-Dec. 2021* 821-831

Introduction to the Special Issue On Computational Modelling of Emotion. *de Melo, C., +, TAFFC April -June 2021* 277-278

Neural Attentive Network for Cross-Domain Aspect-Level Sentiment Classification. *Yang, M., +, TAFFC July-Sept. 2021* 761-775

On the Effect of Observed Subject Biases in Apparent Personality Analysis From Audio-Visual Signals. *Principi, R.D.P., +, TAFFC July-Sept. 2021* 607-621

Special Issue on Automated Perception of Human Affect from Longitudinal Behavioral Data. *Barros, P., +, TAFFC July-Sept. 2021* 551-552

Towards Disorder-Independent Automatic Assessment of Emotional Competence in Neurological Patients with a Classical Emotion Recognition System: Application in Foreign Accent Syndrome. *Sidorova, J., +, TAFFC Oct.-Dec. 2021* 962-973

**Computer aided instruction**

Induction of Emotional States in Educational Video Games Through a Fuzzy Control System. *Lara-Alvarez, C., +, TAFFC Jan.-March 2021* 66-77

**Computer applications**

Adapting Software with Affective Computing: A Systematic Review. *Ara-nha, R.V., +, TAFFC Oct.-Dec. 2021 883-899*

**Computer games**

Decoding the Perception of Sincerity in Dialogues. *Girlea, C., +, TAFFC Jan.-March 2021 2-15*

Induction and Profiling of Strong Multi-Componental Emotions in Virtual Reality. *Meuleman, B., +, TAFFC Jan.-March 2021 189-202*

Induction of Emotional States in Educational Video Games Through a Fuzzy Control System. *Lara-Alvarez, C., +, TAFFC Jan.-March 2021 66-77*

Partial Reinforcement in Game Biofeedback for Relaxation Training. *Par-nandi, A., +, TAFFC Jan.-March 2021 141-153*

**Computer vision**

A Scalable Off-the-Shelf Framework for Measuring Patterns of Attention in Young Children and Its Application in Autism Spectrum Disorder. *Bovery, M., +, TAFFC July-Sept. 2021 722-731*

Automatic Detection of Mind Wandering from Video in the Lab and in the Classroom. *Bosch, N., +, TAFFC Oct.-Dec. 2021 974-988*

Computer Vision Analysis for Quantification of Autism Risk Behaviors. *Hashemi, J., +, TAFFC Jan.-March 2021 215-226*

**Content analysis**

Video Affective Content Analysis by Exploring Domain Knowledge. *Wang, S., +, TAFFC Oct.-Dec. 2021 1002-1017*

**Context modeling**

Improving Attention Model Based on Cognition Grounded Data for Sentiment Analysis. *Long, Y., +, TAFFC Oct.-Dec. 2021 900-912*

Special Issue on Automated Perception of Human Affect from Longitudinal Behavioral Data. *Barros, P., +, TAFFC July-Sept. 2021 551-552*

**Control engineering computing**

Towards Transparent Robot Learning Through TDRL-Based Emotional Expressions. *Broekens, J., +, TAFFC April -June 2021 352-362*

**Convolutional neural networks**

Bio-Inspired Deep Attribute Learning Towards Facial Aesthetic Prediction. *Xu, M., +, TAFFC Jan.-March 2021 227-238*

Exploiting Multi-CNN Features in CNN-RNN Based Dimensional Emotion Recognition on the OMG in-the-Wild Dataset. *Kollias, D., +, TAFFC July-Sept. 2021 595-606*

Facial Expression Recognition with Identity and Emotion Joint Learning. *Li, M., +, TAFFC April -June 2021 544-550*

Jointly Aligning and Predicting Continuous Emotion Annotations. *Khorram, S., +, TAFFC Oct.-Dec. 2021 1069-1083*

Spatio-Temporal Encoder-Decoder Fully Convolutional Network for Video-Based Dimensional Emotion Recognition. *Du, Z., +, TAFFC July-Sept. 2021 565-578*

**Crowdsourcing**

The MatchNMingle Dataset: A Novel Multi-Sensor Resource for the Analysis of Social Interactions and Group Dynamics In-the-Wild During Free-Standing Conversations and Speed Dates. *Cabrera-Quiros, L., +, TAFFC Jan.-March 2021 113-130*

**Cultural aspects**

Cross-Cultural and Cultural-Specific Production and Perception of Facial Expressions of Emotion in the Wild. *Srinivasan, R., +, TAFFC July-Sept. 2021 707-721*

**D****Data collection**

Designing an Experience Sampling Method for Smartphone Based Emotion Detection. *Ghosh, S., +, TAFFC Oct.-Dec. 2021 913-927*

Exploring Macroscopic and Microscopic Fluctuations of Elicited Facial Expressions for Mood Disorder Classification. *Hong, Q., +, TAFFC Oct.-Dec. 2021 989-1001*

**Data mining**

Effects of Computerized Emotional Training on Children with High Functioning Autism. *Piana, S., +, TAFFC Oct.-Dec. 2021 1045-1054*

Personality Traits Classification Using Deep Visual Activity-Based Non-verbal Features of Key-Dynamic Images. *Beyan, C., +, TAFFC Oct.-Dec. 2021 1084-1099*

**Data models**

Improving Attention Model Based on Cognition Grounded Data for Sentiment Analysis. *Long, Y., +, TAFFC Oct.-Dec. 2021 900-912*

Improving Cross-Corpus Speech Emotion Recognition with Adversarial Discriminative Domain Generalization (ADDoG). *Gideon, J., +, TAFFC Oct.-Dec. 2021 1055-1068*

Speech-Driven Expressive Talking Lips with Conditional Sequential Generative Adversarial Networks. *Sadoughi, N., +, TAFFC Oct.-Dec. 2021 1031-1044*

**Databases**

Deep Facial Action Unit Recognition and Intensity Estimation from Partially Labelled Data. *Wang, S., +, TAFFC Oct.-Dec. 2021 1018-1030*

**Decision trees**

A Novel Classification Strategy to Distinguish Five Levels of Pain Using the EEG Signal Features. *Nezam, T., +, TAFFC Jan.-March 2021 131-140*

**Decoding**

Spatio-Temporal Encoder-Decoder Fully Convolutional Network for Video-Based Dimensional Emotion Recognition. *Du, Z., +, TAFFC July-Sept. 2021 565-578*

**Deep learning**

Applying Probabilistic Programming to Affective Computing. *Ong, D.C., +, TAFFC April -June 2021 306-317*

Deep Learning for Human Affect Recognition: Insights and New Developments. *Rouast, P.V., +, TAFFC April -June 2021 524-543*

Facial Expression Recognition with Identity and Emotion Joint Learning. *Li, M., +, TAFFC April -June 2021 544-550* Improving Attention Model Based on Cognition Grounded Data for Sentiment Analysis. *Long, Y., +, TAFFC Oct.-Dec. 2021 900-912*

On the Effect of Observed Subject Biases in Apparent Personality Analysis From Audio-Visual Signals. *Principi, R.D.P., +, TAFFC July-Sept. 2021 607-621*

Over-Sampling Emotional Speech Data Based on Subjective Evaluations Provided by Multiple Individuals. *Lotfian, R., +, TAFFC Oct.-Dec. 2021 870-882*

Predicting Emotionally Salient Regions Using Qualitative Agreement of Deep Neural Network Regressors. *Parthasarathy, S., +, TAFFC April -June 2021 402-416*

**Delays**

Jointly Aligning and Predicting Continuous Emotion Annotations. *Khorram, S., +, TAFFC Oct.-Dec. 2021 1069-1083*

**Depression**

Exploring Macroscopic and Microscopic Fluctuations of Elicited Facial Expressions for Mood Disorder Classification. *Hong, Q., +, TAFFC Oct.-Dec. 2021 989-1001*

**Detectors**

Automatic Detection of Mind Wandering from Video in the Lab and in the Classroom. *Bosch, N., +, TAFFC Oct.-Dec. 2021 974-988*

**Discrete wavelet transforms**

Feature Extraction and Selection for Emotion Recognition from Electrodermal Activity. *Shukla, J., +, TAFFC Oct.-Dec. 2021 857-869*

**Diseases**

Video-Based Depression Level Analysis by Encoding Deep Spatiotemporal Features. *Al Jazaery, M., +, TAFFC Jan.-March 2021 262-268*

**Driver information systems**

Biofeedback Arrests Sympathetic and Behavioral Effects in Distracted Driving. *Pavlidis, I., +, TAFFC April -June 2021 453-465*

**Dynamics**

Personality Traits Classification Using Deep Visual Activity-Based Non-verbal Features of Key-Dynamic Images. *Beyan, C., +, TAFFC Oct.-Dec. 2021 1084-1099*

**E****Educational technology**

Automatic Detection of Mind Wandering from Video in the Lab and in the Classroom. *Bosch, N., +, TAFFC Oct.-Dec. 2021 974-988*

## Electrocardiography

AMIGOS: A Dataset for Affect, Personality and Mood Research on Individuals and Groups. *Miranda-Correa, J.A., +, TAFFC April -June 2021 479-493*

## Electroencephalography

A Bi-Hemisphere Domain Adversarial Neural Network Model for EEG Emotion Recognition. *Li, Y., +, TAFFC April -June 2021 494-504*

A Novel Classification Strategy to Distinguish Five Levels of Pain Using the EEG Signal Features. *Nezam, T., +, TAFFC Jan.-March 2021 131-140*

A Review on Nonlinear Methods Using Electroencephalographic Recordings for Emotion Recognition. *Garcia-Martinez, B., +, TAFFC July-Sept. 2021 801-820*

AMIGOS: A Dataset for Affect, Personality and Mood Research on Individuals and Groups. *Miranda-Correa, J.A., +, TAFFC April -June 2021 479-493*

An EEG-Based Brain Computer Interface for Emotion Recognition and Its Application in Patients with Disorder of Consciousness. *Huang, H., +, TAFFC Oct.-Dec. 2021 832-842*

Brain Dynamics During Arousal-Dependent Pleasant/Unpleasant Visual Elicitation: An Electroencephalographic Study on the Circumplex Model of Affect. *Greco, A., +, TAFFC April -June 2021 417-428*

Brain's Night Symphony (BraiNSy): A Methodology for EEG Sonification. *Fernandes, C.M., +, TAFFC Jan.-March 2021 103-112*

Empirical Evidence Relating EEG Signal Duration to Emotion Classification Performance. *Pereira, E.T., +, TAFFC Jan.-March 2021 154-164*

Inter-Brain EEG Feature Extraction and Analysis for Continuous Implicit Emotion Tagging During Video Watching. *Ding, Y., +, TAFFC Jan.-March 2021 92-102*

Multimodal Classification of Stressful Environments in Visually Impaired Mobility Using EEG and Peripheral Biosignals. *Saitis, C., +, TAFFC Jan.-March 2021 203-214*

On the Influence of Affect in EEG-Based Subject Identification. *Arnau-Gonzalez, P., +, TAFFC April -June 2021 391-401*

Prediction of Car Design Perception Using EEG and Gaze Patterns. *Moon, S., +, TAFFC Oct.-Dec. 2021 843-856*

## Electromagnetic compatibility

An EEG-Based Brain Computer Interface for Emotion Recognition and Its Application in Patients with Disorder of Consciousness. *Huang, H., +, TAFFC Oct.-Dec. 2021 832-842*

## Emotion recognition

A Bi-Hemisphere Domain Adversarial Neural Network Model for EEG Emotion Recognition. *Li, Y., +, TAFFC April -June 2021 494-504*

A Computational Model of Focused Attention Meditation and Its Transfer to a Sustained Attention Task. *Moyle, A.J., +, TAFFC April -June 2021 329-339*

A Mathematical Description of Emotional Processes and Its Potential Applications to Affective Computing. *Puviani, L., +, TAFFC July-Sept. 2021 692-706*

A Review on Nonlinear Methods Using Electroencephalographic Recordings for Emotion Recognition. *Garcia-Martinez, B., +, TAFFC July-Sept. 2021 801-820*

Adapting Software with Affective Computing: A Systematic Review. *Araujo, R.V., +, TAFFC Oct.-Dec. 2021 883-899*

AMIGOS: A Dataset for Affect, Personality and Mood Research on Individuals and Groups. *Miranda-Correa, J.A., +, TAFFC April -June 2021 479-493*

An Architecture for Emotional Facial Expressions as Social Signals. *Aylett, R., +, TAFFC April -June 2021 293-305*

An EEG-Based Brain Computer Interface for Emotion Recognition and Its Application in Patients with Disorder of Consciousness. *Huang, H., +, TAFFC Oct.-Dec. 2021 832-842*

Autoencoder for Semisupervised Multiple Emotion Detection of Conversation Transcripts. *Phan, D., +, TAFFC July-Sept. 2021 682-691*

Automatic Recognition of Facial Displays of Unfelt Emotions. *Kulkarni, K., +, TAFFC April -June 2021 377-390*

Bio-Inspired Deep Attribute Learning Towards Facial Aesthetic Prediction. *Xu, M., +, TAFFC Jan.-March 2021 227-238*

Brain Dynamics During Arousal-Dependent Pleasant/Unpleasant Visual Elicitation: An Electroencephalographic Study on the Circumplex Model of Affect. *Greco, A., +, TAFFC April -June 2021 417-428*

Capturing Emotion Distribution for Multimedia Emotion Tagging. *Wang, S., +, TAFFC Oct.-Dec. 2021 821-831*

Compensation Techniques for Speaker Variability in Continuous Emotion Prediction. *Dang, T., +, TAFFC April -June 2021 439-452*

Cross-Cultural and Cultural-Specific Production and Perception of Facial Expressions of Emotion in the Wild. *Srinivasan, R., +, TAFFC July-Sept. 2021 707-721*

Deep Learning for Human Affect Recognition: Insights and New Developments. *Rouast, P.V., +, TAFFC April -June 2021 524-543*

Deep Learning for Spatio-Temporal Modeling of Dynamic Spontaneous Emotions. *Al Chanti, D., +, TAFFC April -June 2021 363-376*

Designing an Experience Sampling Method for Smartphone Based Emotion Detection. *Ghosh, S., +, TAFFC Oct.-Dec. 2021 913-927*

Effects of Computerized Emotional Training on Children with High Functioning Autism. *Piana, S., +, TAFFC Oct.-Dec. 2021 1045-1054*

EmoBed: Strengthening Monomodal Emotion Recognition via Training with Crossmodal Emotion Embeddings. *Han, J., +, TAFFC July-Sept. 2021 553-564*

Empirical Evidence Relating EEG Signal Duration to Emotion Classification Performance. *Pereira, E.T., +, TAFFC Jan.-March 2021 154-164*

Exploiting Multi-CNN Features in CNN-RNN Based Dimensional Emotion Recognition on the OMG in-the-Wild Dataset. *Kollias, D., +, TAFFC July-Sept. 2021 595-606*

Facial Expression Recognition with Identity and Emotion Joint Learning. *Li, M., +, TAFFC April -June 2021 544-550*

Feature Extraction and Selection for Emotion Recognition from Electrodermal Activity. *Shukla, J., +, TAFFC Oct.-Dec. 2021 857-869*

Feature Pooling of Modulation Spectrum Features for Improved Speech Emotion Recognition in the Wild. *Avila, A.R., +, TAFFC Jan.-March 2021 177-188*

First Impressions Count! The Role of the Human's Emotional State on Rapport Established with an Empathic versus Neutral Virtual Therapist. *Ranjbarabar, H., +, TAFFC July-Sept. 2021 788-800*

Improving Cross-Corpus Speech Emotion Recognition with Adversarial Discriminative Domain Generalization (ADDoG). *Gideon, J., +, TAFFC Oct.-Dec. 2021 1055-1068*

Induction and Profiling of Strong Multi-Componential Emotions in Virtual Reality. *Meuleman, B., +, TAFFC Jan.-March 2021 189-202*

Integrating Deep and Shallow Models for Multi-Modal Depression Analysis—Hybrid Architectures. *Yang, L., +, TAFFC Jan.-March 2021 239-253*

Inter-Brain EEG Feature Extraction and Analysis for Continuous Implicit Emotion Tagging During Video Watching. *Ding, Y., +, TAFFC Jan.-March 2021 92-102*

Introduction to the Special Issue On Computational Modelling of Emotion. *de Melo, C., +, TAFFC April -June 2021 277-278*

Jointly Aligning and Predicting Continuous Emotion Annotations. *Khorram, S., +, TAFFC Oct.-Dec. 2021 1069-1083*

Longitudinal Observational Evidence of the Impact of Emotion Regulation Strategies on Affective Expression. *McDuff, D., +, TAFFC July-Sept. 2021 636-647*

Modeling Emotion in Complex Stories: The Stanford Emotional Narratives Dataset. *Ong, D.C., +, TAFFC July-Sept. 2021 579-594*

Over-Sampling Emotional Speech Data Based on Subjective Evaluations Provided by Multiple Individuals. *Lotfian, R., +, TAFFC Oct.-Dec. 2021 870-882*

Predicting Emotionally Salient Regions Using Qualitative Agreement of Deep Neural Network Regressors. *Parthasarathy, S., +, TAFFC April -June 2021 402-416*

Recognizing Induced Emotions of Movie Audiences from Multimodal Information. *Muszynski, M., +, TAFFC Jan.-March 2021 36-52*

Sparse MDMO: Learning a Discriminative Feature for Micro-Expression Recognition. *Liu, Y., +, TAFFC Jan.-March 2021 254-261*

- Spatio-Temporal Encoder-Decoder Fully Convolutional Network for Video-Based Dimensional Emotion Recognition.** *Du, Z., +, TAFFC July-Sept. 2021 565-578*
- Survey on Emotional Body Gesture Recognition.** *Norozi, F., +, TAFFC April -June 2021 505-523*
- The Ordinal Nature of Emotions: An Emerging Approach.** *Yannakakis, G.N., +, TAFFC Jan.-March 2021 16-35*
- Towards a Prediction and Data Driven Computational Process Model of Emotion.** *Scherer, K.R., TAFFC April -June 2021 279-292*
- Towards Disorder-Independent Automatic Assessment of Emotional Competence in Neurological Patients with a Classical Emotion Recognition System: Application in Foreign Accent Syndrome.** *Sidorova, J., +, TAFFC Oct.-Dec. 2021 962-973*
- Towards Transparent Robot Learning Through TDRL-Based Emotional Expressions.** *Broekens, J., +, TAFFC April -June 2021 352-362*
- Using Circular Models to Improve Music Emotion Recognition.** *Dufour, I., +, TAFFC July-Sept. 2021 666-681*
- Video Affective Content Analysis by Exploring Domain Knowledge.** *Wang, S., +, TAFFC Oct.-Dec. 2021 1002-1017*
- Video-Based Depression Level Analysis by Encoding Deep Spatiotemporal Features.** *Al Jazaery, M., +, TAFFC Jan.-March 2021 262-268*
- Encoding**
- Spatio-Temporal Encoder-Decoder Fully Convolutional Network for Video-Based Dimensional Emotion Recognition.** *Du, Z., +, TAFFC July-Sept. 2021 565-578*
- Estimation**
- Deep Facial Action Unit Recognition and Intensity Estimation from Partially Labelled Data.** *Wang, S., +, TAFFC Oct.-Dec. 2021 1018-1030*
- SchiNet: Automatic Estimation of Symptoms of Schizophrenia from Facial Behaviour Analysis.** *Bishay, M., +, TAFFC Oct.-Dec. 2021 949-961*
- Eyes**
- A Scalable Off-the-Shelf Framework for Measuring Patterns of Attention in Young Children and Its Application in Autism Spectrum Disorder.** *Bovery, M., +, TAFFC July-Sept. 2021 722-731*
- F**
- Face recognition**
- An Architecture for Emotional Facial Expressions as Social Signals.** *Aylett, R., +, TAFFC April -June 2021 293-305*
- Automatic Detection of Mind Wandering from Video in the Lab and in the Classroom.** *Bosch, N., +, TAFFC Oct.-Dec. 2021 974-988*
- Automatic Recognition of Facial Displays of Unfelt Emotions.** *Kulkarni, K., +, TAFFC April -June 2021 377-390*
- Bio-Inspired Deep Attribute Learning Towards Facial Aesthetic Prediction.** *Xu, M., +, TAFFC Jan.-March 2021 227-238*
- Cross-Cultural and Cultural-Specific Production and Perception of Facial Expressions of Emotion in the Wild.** *Srinivasan, R., +, TAFFC July-Sept. 2021 707-721*
- Deep Facial Action Unit Recognition and Intensity Estimation from Partially Labelled Data.** *Wang, S., +, TAFFC Oct.-Dec. 2021 1018-1030*
- Deep Learning for Spatio-Temporal Modeling of Dynamic Spontaneous Emotions.** *Al Chanti, D., +, TAFFC April -June 2021 363-376*
- Exploring Macroscopic and Microscopic Fluctuations of Elicited Facial Expressions for Mood Disorder Classification.** *Hong, Q., +, TAFFC Oct.-Dec. 2021 989-1001*
- Facial Expression Recognition with Identity and Emotion Joint Learning.** *Li, M., +, TAFFC April -June 2021 544-550*
- Faded Smiles? A Largescale Observational Study of Smiling from Adolescence to Old Age.** *McDuff, D., +, TAFFC Jan.-March 2021 53-65*
- SchiNet: Automatic Estimation of Symptoms of Schizophrenia from Facial Behaviour Analysis.** *Bishay, M., +, TAFFC Oct.-Dec. 2021 949-961*
- Sparse MDMO: Learning a Discriminative Feature for Micro-Expression Recognition.** *Liu, Y., +, TAFFC Jan.-March 2021 254-261*
- Survey on Emotional Body Gesture Recognition.** *Norozi, F., +, TAFFC April -June 2021 505-523*
- Video-Based Depression Level Analysis by Encoding Deep Spatiotemporal Features.** *Al Jazaery, M., +, TAFFC Jan.-March 2021 262-268*
- Facial features**
- Automatic Detection of Mind Wandering from Video in the Lab and in the Classroom.** *Bosch, N., +, TAFFC Oct.-Dec. 2021 974-988*
- Feature extraction**
- A Bi-Hemisphere Domain Adversarial Neural Network Model for EEG Emotion Recognition.** *Li, Y., +, TAFFC April -June 2021 494-504*
- A Novel Classification Strategy to Distinguish Five Levels of Pain Using the EEG Signal Features.** *Nezam, T., +, TAFFC Jan.-March 2021 131-140*
- Automatic Recognition of Facial Displays of Unfelt Emotions.** *Kulkarni, K., +, TAFFC April -June 2021 377-390*
- Bio-Inspired Deep Attribute Learning Towards Facial Aesthetic Prediction.** *Xu, M., +, TAFFC Jan.-March 2021 227-238*
- Deep Learning for Spatio-Temporal Modeling of Dynamic Spontaneous Emotions.** *Al Chanti, D., +, TAFFC April -June 2021 363-376*
- Effects of Computerized Emotional Training on Children with High Functioning Autism.** *Piana, S., +, TAFFC Oct.-Dec. 2021 1045-1054*
- EmoBed: Strengthening Monomodal Emotion Recognition via Training with Crossmodal Emotion Embeddings.** *Han, J., +, TAFFC July-Sept. 2021 553-564*
- Exploiting Multi-CNN Features in CNN-RNN Based Dimensional Emotion Recognition on the OMG in-the-Wild Dataset.** *Kollias, D., +, TAFFC July-Sept. 2021 595-606*
- Exploring Macroscopic and Microscopic Fluctuations of Elicited Facial Expressions for Mood Disorder Classification.** *Hong, Q., +, TAFFC Oct.-Dec. 2021 989-1001*
- Facial Expression Recognition with Identity and Emotion Joint Learning.** *Li, M., +, TAFFC April -June 2021 544-550*
- Feature Extraction and Selection for Emotion Recognition from Electrodermal Activity.** *Shukla, J., +, TAFFC Oct.-Dec. 2021 857-869*
- Feature Pooling of Modulation Spectrum Features for Improved Speech Emotion Recognition in the Wild.** *Avila, A.R., +, TAFFC Jan.-March 2021 177-188*
- Integrating Deep and Shallow Models for Multi-Modal Depression Analysis—Hybrid Architectures.** *Yang, L., +, TAFFC Jan.-March 2021 239-253*
- Inter-Brain EEG Feature Extraction and Analysis for Continuous Implicit Emotion Tagging During Video Watching.** *Ding, Y., +, TAFFC Jan.-March 2021 92-102*
- Jointly Aligning and Predicting Continuous Emotion Annotations.** *Khorram, S., +, TAFFC Oct.-Dec. 2021 1069-1083*
- Multi-Feature Based Network Revealing the Structural Abnormalities in Autism Spectrum Disorder.** *Zheng, W., +, TAFFC July-Sept. 2021 732-742*
- Multi-Modal Pain Intensity Recognition Based on the SenseEmotion Database.** *Thiam, P., +, TAFFC July-Sept. 2021 743-760*
- On Social Involvement in Mingling Scenarios: Detecting Associates of F-Formations in Still Images.** *Zhang, L., +, TAFFC Jan.-March 2021 165-176*
- On the Effect of Observed Subject Biases in Apparent Personality Analysis From Audio-Visual Signals.** *Principi, R.D.P., +, TAFFC July-Sept. 2021 607-621*
- Personality Traits Classification Using Deep Visual Activity-Based Non-verbal Features of Key-Dynamic Images.** *Beyan, C., +, TAFFC Oct.-Dec. 2021 1084-1099*
- Recognizing Induced Emotions of Movie Audiences from Multimodal Information.** *Muszynski, M., +, TAFFC Jan.-March 2021 36-52*
- SchiNet: Automatic Estimation of Symptoms of Schizophrenia from Facial Behaviour Analysis.** *Bishay, M., +, TAFFC Oct.-Dec. 2021 949-961*
- Sentiment Polarity Classification at EVALITA: Lessons Learned and Open Challenges.** *Basile, V., +, TAFFC April -June 2021 466-478*
- Sparse MDMO: Learning a Discriminative Feature for Micro-Expression Recognition.** *Liu, Y., +, TAFFC Jan.-March 2021 254-261*
- Spatio-Temporal Encoder-Decoder Fully Convolutional Network for Video-Based Dimensional Emotion Recognition.** *Du, Z., +, TAFFC July-Sept. 2021 565-578*
- Task Load Estimation from Multimodal Head-Worn Sensors Using Event Sequence Features.** *Chen, S., +, TAFFC July-Sept. 2021 622-635*
- Video Affective Content Analysis by Exploring Domain Knowledge.** *Wang, S., +, TAFFC Oct.-Dec. 2021 1002-1017*

Video-Based Depression Level Analysis by Encoding Deep Spatiotemporal Features. *Al Jazaery, M., +, TAFFC Jan.-March 2021* 262-268

#### Feedback

Biofeedback Arrests Sympathetic and Behavioral Effects in Distracted Driving. *Pavlidis, I., +, TAFFC April -June 2021* 453-465

#### Filtering theory

Spatio-Temporal Encoder-Decoder Fully Convolutional Network for Video-Based Dimensional Emotion Recognition. *Du, Z., +, TAFFC July-Sept. 2021* 565-578

#### Frequency-domain analysis

Feature Extraction and Selection for Emotion Recognition from Electrodermal Activity. *Shukla, J., +, TAFFC Oct.-Dec. 2021* 857-869

#### Fuzzy control

Induction of Emotional States in Educational Video Games Through a Fuzzy Control System. *Lara-Alvarez, C., +, TAFFC Jan.-March 2021* 66-77

## G

#### Games

Effects of Computerized Emotional Training on Children with High Functioning Autism. *Piana, S., +, TAFFC Oct.-Dec. 2021* 1045-1054

#### Gaussian processes

SchiNet: Automatic Estimation of Symptoms of Schizophrenia from Facial Behaviour Analysis. *Bishay, M., +, TAFFC Oct.-Dec. 2021* 949-961

#### Gaze tracking

Prediction of Car Design Perception Using EEG and Gaze Patterns. *Moon, S., +, TAFFC Oct.-Dec. 2021* 843-856

#### Gender issues

Faded Smiles? A Large-Scale Observational Study of Smiling from Adolescence to Old Age. *McDuff, D., +, TAFFC Jan.-March 2021* 53-65

#### Generative adversarial networks

Improving Cross-Corpus Speech Emotion Recognition with Adversarial Discriminative Domain Generalization (ADDoG). *Gideon, J., +, TAFFC Oct.-Dec. 2021* 1055-1068

Speech-Driven Expressive Talking Lips with Conditional Sequential Generative Adversarial Networks. *Sadoughi, N., +, TAFFC Oct.-Dec. 2021* 1031-1044

#### Gesture recognition

Survey on Emotional Body Gesture Recognition. *Norozi, F., +, TAFFC April -June 2021* 505-523

#### Grammar

Video Affective Content Analysis by Exploring Domain Knowledge. *Wang, S., +, TAFFC Oct.-Dec. 2021* 1002-1017

#### Graph theory

Sparse MDMO: Learning a Discriminative Feature for Micro-Expression Recognition. *Liu, Y., +, TAFFC Jan.-March 2021* 254-261

#### Greedy algorithms

A Computational Model of Focused Attention Meditation and Its Transfer to a Sustained Attention Task. *Moye, A.J., +, TAFFC April -June 2021* 329-339

## H

#### Handicapped aids

Multimodal Classification of Stressful Environments in Visually Impaired Mobility Using EEG and Peripheral Biosignals. *Saitis, C., +, TAFFC Jan.-March 2021* 203-214

#### Health care

Partial Reinforcement in Game Biofeedback for Relaxation Training. *Paranandi, A., +, TAFFC Jan.-March 2021* 141-153

#### Heart rate

Automatic Detection of Mind Wandering from Video in the Lab and in the Classroom. *Bosch, N., +, TAFFC Oct.-Dec. 2021* 974-988

#### Hemodynamics

Multilevel Longitudinal Analysis of Shooting Performance as a Function of Stress and Cardiovascular Responses. *Spangler, D.P., +, TAFFC July-Sept. 2021* 648-665

#### Heuristic algorithms

Personality Traits Classification Using Deep Visual Activity-Based Non-verbal Features of Key-Dynamic Images. *Beyan, C., +, TAFFC Oct.-Dec. 2021* 1084-1099

#### Hidden Markov models

Speech-Driven Expressive Talking Lips with Conditional Sequential Generative Adversarial Networks. *Sadoughi, N., +, TAFFC Oct.-Dec. 2021* 1031-1044

#### Human computer interaction

AMIGOS: A Dataset for Affect, Personality and Mood Research on Individuals and Groups. *Miranda-Correia, J.A., +, TAFFC April -June 2021* 479-493

Automatic Detection of Mind Wandering from Video in the Lab and in the Classroom. *Bosch, N., +, TAFFC Oct.-Dec. 2021* 974-988

Early Detection of User Engagement Breakdown in Spontaneous Human-Humanoid Interaction. *Ben-Youssef, A., +, TAFFC July-Sept. 2021* 776-787

Feature Pooling of Modulation Spectrum Features for Improved Speech Emotion Recognition in the Wild. *Avila, A.R., +, TAFFC Jan.-March 2021* 177-188

First Impressions Count! The Role of the Human's Emotional State on Report Established with an Empathic versus Neutral Virtual Therapist. *Ranjbarabar, H., +, TAFFC July-Sept. 2021* 788-800

Multimodal Classification of Stressful Environments in Visually Impaired Mobility Using EEG and Peripheral Biosignals. *Saitis, C., +, TAFFC Jan.-March 2021* 203-214

Video-Based Depression Level Analysis by Encoding Deep Spatiotemporal Features. *Al Jazaery, M., +, TAFFC Jan.-March 2021* 262-268

#### Human factors

Empirical Evidence Relating EEG Signal Duration to Emotion Classification Performance. *Pereira, E.T., +, TAFFC Jan.-March 2021* 154-164

Induction and Profiling of Strong Multi-Componential Emotions in Virtual Reality. *Meuleman, B., +, TAFFC Jan.-March 2021* 189-202

Multilevel Longitudinal Analysis of Shooting Performance as a Function of Stress and Cardiovascular Responses. *Spangler, D.P., +, TAFFC July-Sept. 2021* 648-665

Survey on Style in 3D Human Body Motion: Taxonomy, Data, Recognition and Its Applications. *Ribet, S., +, TAFFC Oct.-Dec. 2021* 928-948

#### Human-robot interaction

Early Detection of User Engagement Breakdown in Spontaneous Human-Humanoid Interaction. *Ben-Youssef, A., +, TAFFC July-Sept. 2021* 776-787

Embodied Robot Models for Interdisciplinary Emotion Research. *Canamero, L., TAFFC April -June 2021* 340-351

Towards Transparent Robot Learning Through TDRL-Based Emotional Expressions. *Broekens, J., +, TAFFC April -June 2021* 352-362

#### Humanoid robots

Early Detection of User Engagement Breakdown in Spontaneous Human-Humanoid Interaction. *Ben-Youssef, A., +, TAFFC July-Sept. 2021* 776-787

## I

#### Image classification

Bio-Inspired Deep Attribute Learning Towards Facial Aesthetic Prediction. *Xu, M., +, TAFFC Jan.-March 2021* 227-238

Deep Learning for Spatio-Temporal Modeling of Dynamic Spontaneous Emotions. *Al Chanti, D., +, TAFFC April -June 2021* 363-376

Integrating Deep and Shallow Models for Multi-Modal Depression Analysis—Hybrid Architectures. *Yang, L., +, TAFFC Jan.-March 2021* 239-253

Multi-Feature Based Network Revealing the Structural Abnormalities in Autism Spectrum Disorder. *Zheng, W., +, TAFFC July-Sept. 2021* 732-742

Multi-Modal Pain Intensity Recognition Based on the SenseEmotion Database. *Thiam, P., +, TAFFC July-Sept. 2021* 743-760

Spatio-Temporal Encoder-Decoder Fully Convolutional Network for Video-Based Dimensional Emotion Recognition. *Du, Z., +, TAFFC July-Sept. 2021* 565-578

#### Image coding

Sparse MDMO: Learning a Discriminative Feature for Micro-Expression Recognition. *Liu, Y., +, TAFFC Jan.-March 2021* 254-261

**Image color analysis**

Video Affective Content Analysis by Exploring Domain Knowledge. *Wang, S., +, TAFFC Oct.-Dec. 2021 1002-1017*

**Image fusion**

Multi-Modal Pain Intensity Recognition Based on the *SenseEmotion* Database. *Thiam, P., +, TAFFC July-Sept. 2021 743-760*

**Image motion analysis**

Deep Learning for Spatio-Temporal Modeling of Dynamic Spontaneous Emotions. *Al Chanti, D., +, TAFFC April -June 2021 363-376*

**Image recognition**

Deep Facial Action Unit Recognition and Intensity Estimation from Partially Labelled Data. *Wang, S., +, TAFFC Oct.-Dec. 2021 1018-1030*

Personality Traits Classification Using Deep Visual Activity-Based Non-verbal Features of Key-Dynamic Images. *Beyan, C., +, TAFFC Oct.-Dec. 2021 1084-1099*

**Image representation**

Bio-Inspired Deep Attribute Learning Towards Facial Aesthetic Prediction. *Xu, M., +, TAFFC Jan.-March 2021 227-238*

Deep Learning for Spatio-Temporal Modeling of Dynamic Spontaneous Emotions. *Al Chanti, D., +, TAFFC April -June 2021 363-376*

On Social Involvement in Mingling Scenarios: Detecting Associates of F-Formations in Still Images. *Zhang, L., +, TAFFC Jan.-March 2021 165-176*

Sparse MDMO: Learning a Discriminative Feature for Micro-Expression Recognition. *Liu, Y., +, TAFFC Jan.-March 2021 254-261*

**Image resolution**

Spatio-Temporal Encoder-Decoder Fully Convolutional Network for Video-Based Dimensional Emotion Recognition. *Du, Z., +, TAFFC July-Sept. 2021 565-578*

**Image sequences**

Sparse MDMO: Learning a Discriminative Feature for Micro-Expression Recognition. *Liu, Y., +, TAFFC Jan.-March 2021 254-261*

**Independent component analysis**

A Novel Classification Strategy to Distinguish Five Levels of Pain Using the EEG Signal Features. *Nezam, T., +, TAFFC Jan.-March 2021 131-140*

**Indoor environment**

Multimodal Classification of Stressful Environments in Visually Impaired Mobility Using EEG and Peripheral Biosignals. *Saitis, C., +, TAFFC Jan.-March 2021 203-214*

**Industrial psychology**

Longitudinal Observational Evidence of the Impact of Emotion Regulation Strategies on Affective Expression. *McDuff, D., +, TAFFC July-Sept. 2021 636-647*

**Inference mechanisms**

Applying Probabilistic Programming to Affective Computing. *Ong, D.C., +, TAFFC April -June 2021 306-317*

Longitudinal Observational Evidence of the Impact of Emotion Regulation Strategies on Affective Expression. *McDuff, D., +, TAFFC July-Sept. 2021 636-647*

**Information retrieval**

Leveraging Affective Hashtags for Ranking Music Recommendations. *Zangerle, E., +, TAFFC Jan.-March 2021 78-91*

**Infrared imaging**

Biofeedback Arrests Sympathetic and Behavioral Effects in Distracted Driving. *Pavlidis, I., +, TAFFC April -June 2021 453-465*

**Intelligent robots**

Embodied Robot Models for Interdisciplinary Emotion Research. *Canamero, L., TAFFC April -June 2021 340-351*

**Intelligent sensors**

Towards Analyzing and Predicting the Experience of Live Performances with Wearable Sensing. *Gedik, E., +, TAFFC Jan.-March 2021 269-276*

**Intelligent systems**

Introduction to the Special Issue On Computational Modelling of Emotion. *de Melo, C., +, TAFFC April -June 2021 277-278*

**Internet**

Faded Smiles? A Large-scale Observational Study of Smiling from Adolescence to Old Age. *McDuff, D., +, TAFFC Jan.-March 2021 53-65*

**K****Kinematics**

Effects of Computerized Emotional Training on Children with High Functioning Autism. *Piana, S., +, TAFFC Oct.-Dec. 2021 1045-1054*

**L****Learning (artificial intelligence)**

A Bi-Hemisphere Domain Adversarial Neural Network Model for EEG Emotion Recognition. *Li, Y., +, TAFFC April -June 2021 494-504*

A Mathematical Description of Emotional Processes and Its Potential Applications to Affective Computing. *Puviani, L., +, TAFFC July-Sept. 2021 692-706*

Autoencoder for Semisupervised Multiple Emotion Detection of Conversation Transcripts. *Phan, D., +, TAFFC July-Sept. 2021 682-691*

Automatic Recognition of Facial Displays of Unfelt Emotions. *Kulkarni, K., +, TAFFC April -June 2021 377-390*

Bio-Inspired Deep Attribute Learning Towards Facial Aesthetic Prediction. *Xu, M., +, TAFFC Jan.-March 2021 227-238*

Deep Learning for Spatio-Temporal Modeling of Dynamic Spontaneous Emotions. *Al Chanti, D., +, TAFFC April -June 2021 363-376*

EmoBed: Strengthening Monomodal Emotion Recognition via Training with Crossmodal Emotion Embeddings. *Han, J., +, TAFFC July-Sept. 2021 553-564*

Exploiting Multi-CNN Features in CNN-RNN Based Dimensional Emotion Recognition on the OMG in-the-Wild Dataset. *Kollias, D., +, TAFFC July-Sept. 2021 595-606*

Integrating Deep and Shallow Models for Multi-Modal Depression Analysis—Hybrid Architectures. *Yang, L., +, TAFFC Jan.-March 2021 239-253*

Multi-Modal Pain Intensity Recognition Based on the *SenseEmotion* Database. *Thiam, P., +, TAFFC July-Sept. 2021 743-760*

On Social Involvement in Mingling Scenarios: Detecting Associates of F-Formations in Still Images. *Zhang, L., +, TAFFC Jan.-March 2021 165-176*

Sparse MDMO: Learning a Discriminative Feature for Micro-Expression Recognition. *Liu, Y., +, TAFFC Jan.-March 2021 254-261*

Spatio-Temporal Encoder-Decoder Fully Convolutional Network for Video-Based Dimensional Emotion Recognition. *Du, Z., +, TAFFC July-Sept. 2021 565-578*

Survey on Emotional Body Gesture Recognition. *Noroozie, F., +, TAFFC April -June 2021 505-523*

Towards Transparent Robot Learning Through TDRL-Based Emotional Expressions. *Broekens, J., +, TAFFC April -June 2021 352-362*

Video-Based Depression Level Analysis by Encoding Deep Spatiotemporal Features. *Al Jazaery, M., +, TAFFC Jan.-March 2021 262-268*

**Legged locomotion**

Survey on Style in 3D Human Body Motion: Taxonomy, Data, Recognition and Its Applications. *Ribet, S., +, TAFFC Oct.-Dec. 2021 928-948*

**Lighting**

Video Affective Content Analysis by Exploring Domain Knowledge. *Wang, S., +, TAFFC Oct.-Dec. 2021 1002-1017*

**Linguistics**

Decoding the Perception of Sincerity in Dialogues. *Girlea, C., +, TAFFC Jan.-March 2021 2-15*

Towards Disorder-Independent Automatic Assessment of Emotional Competence in Neurological Patients with a Classical Emotion Recognition System: Application in Foreign Accent Syndrome. *Sidorova, J., +, TAFFC Oct.-Dec. 2021 962-973*

**Lips**

Speech-Driven Expressive Talking Lips with Conditional Sequential Generative Adversarial Networks. *Sadoughi, N., +, TAFFC Oct.-Dec. 2021 1031-1044*

**M****Machine learning**

Over-Sampling Emotional Speech Data Based on Subjective Evaluations Provided by Multiple Individuals. *Lotfian, R., +, TAFFC Oct.-Dec. 2021 870-882*

Survey on Style in 3D Human Body Motion: Taxonomy, Data, Recognition and Its Applications. *Ribet, S., +, TAFFC Oct.-Dec. 2021 928-948*

**Machinery**

Biofeedback Arrests Sympathetic and Behavioral Effects in Distracted Driving. *Pavlidis, I., +, TAFFC April -June 2021 453-465*

**Market research**

Survey on Style in 3D Human Body Motion: Taxonomy, Data, Recognition and Its Applications. *Ribet, S., +, TAFFC Oct.-Dec. 2021 928-948*

**Media**

Capturing Emotion Distribution for Multimedia Emotion Tagging. *Wang, S., +, TAFFC Oct.-Dec. 2021 821-831*

**Medical computing**

Partial Reinforcement in Game Biofeedback for Relaxation Training. *Parnandi, A., +, TAFFC Jan.-March 2021 141-153*

The Ordinal Nature of Emotions: An Emerging Approach. *Yannakakis, G.N., +, TAFFC Jan.-March 2021 16-35*

Video-Based Depression Level Analysis by Encoding Deep Spatiotemporal Features. *Al Jazaery, M., +, TAFFC Jan.-March 2021 262-268*

**Medical disorders**

A Scalable Off-the-Shelf Framework for Measuring Patterns of Attention in Young Children and Its Application in Autism Spectrum Disorder. *Bovery, M., +, TAFFC July-Sept. 2021 722-731*

Computer Vision Analysis for Quantification of Autism Risk Behaviors. *Hashemi, J., +, TAFFC Jan.-March 2021 215-226*

Multi-Feature Based Network Revealing the Structural Abnormalities in Autism Spectrum Disorder. *Zheng, W., +, TAFFC July-Sept. 2021 732-742*

**Medical image processing**

Multi-Feature Based Network Revealing the Structural Abnormalities in Autism Spectrum Disorder. *Zheng, W., +, TAFFC July-Sept. 2021 732-742*

**Medical signal processing**

A Bi-Hemisphere Domain Adversarial Neural Network Model for EEG Emotion Recognition. *Li, Y., +, TAFFC April -June 2021 494-504*

A Novel Classification Strategy to Distinguish Five Levels of Pain Using the EEG Signal Features. *Nezam, T., +, TAFFC Jan.-March 2021 131-140*

A Review on Nonlinear Methods Using Electroencephalographic Recordings for Emotion Recognition. *Garcia-Martinez, B., +, TAFFC July-Sept. 2021 801-820*

AMIGOS: A Dataset for Affect, Personality and Mood Research on Individuals and Groups. *Miranda-Correia, J.A., +, TAFFC April -June 2021 479-493*

Brain Dynamics During Arousal-Dependent Pleasant/Unpleasant Visual Elicitation: An Electroencephalographic Study on the Circumplex Model of Affect. *Greco, A., +, TAFFC April -June 2021 417-428*

Brain's Night Symphony (BraiNSy): A Methodology for EEG Sonification. *Fernandes, C.M., +, TAFFC Jan.-March 2021 103-112*

Empirical Evidence Relating EEG Signal Duration to Emotion Classification Performance. *Pereira, E.T., +, TAFFC Jan.-March 2021 154-164*

Inter-Brain EEG Feature Extraction and Analysis for Continuous Implicit Emotion Tagging During Video Watching. *Ding, Y., +, TAFFC Jan.-March 2021 92-102*

Multilevel Longitudinal Analysis of Shooting Performance as a Function of Stress and Cardiovascular Responses. *Spangler, D.P., +, TAFFC July-Sept. 2021 648-665*

Multimodal Classification of Stressful Environments in Visually Impaired Mobility Using EEG and Peripheral Biosignals. *Saitis, C., +, TAFFC Jan.-March 2021 203-214*

On the Influence of Affect in EEG-Based Subject Identification. *Arnaud-Gonzalez, P., +, TAFFC April -June 2021 391-401*

Task Load Estimation from Multimodal Head-Worn Sensors Using Event Sequence Features. *Chen, S., +, TAFFC July-Sept. 2021 622-635*

**Microscopy**

Exploring Macroscopic and Microscopic Fluctuations of Elicited Facial Expressions for Mood Disorder Classification. *Hong, Q., +, TAFFC Oct.-Dec. 2021 989-1001*

**Mobile computing**

Partial Reinforcement in Game Biofeedback for Relaxation Training. *Parnandi, A., +, TAFFC Jan.-March 2021 141-153*

**Mobile handsets**

Designing an Experience Sampling Method for Smartphone Based Emotion Detection. *Ghosh, S., +, TAFFC Oct.-Dec. 2021 913-927*

**Mood**

Exploring Macroscopic and Microscopic Fluctuations of Elicited Facial Expressions for Mood Disorder Classification. *Hong, Q., +, TAFFC Oct.-Dec. 2021 989-1001*

**Motion analysis**

Exploring Macroscopic and Microscopic Fluctuations of Elicited Facial Expressions for Mood Disorder Classification. *Hong, Q., +, TAFFC Oct.-Dec. 2021 989-1001*

Improving Cross-Corpus Speech Emotion Recognition with Adversarial Discriminative Domain Generalization (ADDG). *Gideon, J., +, TAFFC Oct.-Dec. 2021 1055-1068*

Survey on Style in 3D Human Body Motion: Taxonomy, Data, Recognition and Its Applications. *Ribet, S., +, TAFFC Oct.-Dec. 2021 928-948*

**Multi-agent systems**

First Impressions Count! The Role of the Human's Emotional State on Rapport Established with an Empathic versus Neutral Virtual Therapist. *Ranjbarabar, H., +, TAFFC July-Sept. 2021 788-800*

**Multilayers**

Layered-Modeling of Affective and Sensory Experiences using Structural Equation Modeling: Touch Experiences of Plastic Surfaces as an Example. *Okamoto, S., +, TAFFC April -June 2021 429-438*

**Multimedia databases**

Capturing Emotion Distribution for Multimedia Emotion Tagging. *Wang, S., +, TAFFC Oct.-Dec. 2021 821-831*

**Music**

Brain's Night Symphony (BraiNSy): A Methodology for EEG Sonification. *Fernandes, C.M., +, TAFFC Jan.-March 2021 103-112*

Leveraging Affective Hashtags for Ranking Music Recommendations. *Zangerle, E., +, TAFFC Jan.-March 2021 78-91*

Using Circular Models to Improve Music Emotion Recognition. *Dufour, I., +, TAFFC July-Sept. 2021 666-681*

Video Affective Content Analysis by Exploring Domain Knowledge. *Wang, S., +, TAFFC Oct.-Dec. 2021 1002-1017*

**Mutual information**

Feature Extraction and Selection for Emotion Recognition from Electrodermal Activity. *Shukla, J., +, TAFFC Oct.-Dec. 2021 857-869*

**N****Natural language processing**

Autoencoder for Semisupervised Multiple Emotion Detection of Conversation Transcripts. *Phan, D., +, TAFFC July-Sept. 2021 682-691*

Integrating Deep and Shallow Models for Multi-Modal Depression Analysis—Hybrid Architectures. *Yang, L., +, TAFFC Jan.-March 2021 239-253*

Sentiment Polarity Classification at EVALITA: Lessons Learned and Open Challenges. *Basile, V., +, TAFFC April -June 2021 466-478*

**Neural activity**

Prediction of Car Design Perception Using EEG and Gaze Patterns. *Moon, S., +, TAFFC Oct.-Dec. 2021 843-856*

**Neural networks**

A Bi-Hemisphere Domain Adversarial Neural Network Model for EEG Emotion Recognition. *Li, Y., +, TAFFC April -June 2021 494-504*

Deep Learning for Spatio-Temporal Modeling of Dynamic Spontaneous Emotions. *Al Chanti, D., +, TAFFC April -June 2021 363-376*

Integrating Deep and Shallow Models for Multi-Modal Depression Analysis—Hybrid Architectures. *Yang, L., +, TAFFC Jan.-March 2021 239-253*

Modeling Emotion in Complex Stories: The Stanford Emotional Narratives Dataset. *Ong, D.C., +, TAFFC July-Sept. 2021 579-594*

- Network for Cross-Domain Aspect-Level Sentiment Classification. *Yang, M., +, TAFFC July-Sept. 2021 761-775*
- Over-Sampling Emotional Speech Data Based on Subjective Evaluations Provided by Multiple Individuals. *Lotfian, R., +, TAFFC Oct.-Dec. 2021 870-882*
- Spatio-Temporal Encoder-Decoder Fully Convolutional Network for Video-Based Dimensional Emotion Recognition. *Du, Z., +, TAFFC July-Sept. 2021 565-578*
- Video-Based Depression Level Analysis by Encoding Deep Spatiotemporal Features. *Al Jazaery, M., +, TAFFC Jan.-March 2021 262-268*

#### Neurological diseases

Towards Disorder-Independent Automatic Assessment of Emotional Competence in Neurological Patients with a Classical Emotion Recognition System: Application in Foreign Accent Syndrome. *Sidorova, J., +, TAFFC Oct.-Dec. 2021 962-973*

#### Neurophysiology

A Computational Model of Focused Attention Meditation and Its Transfer to a Sustained Attention Task. *Moye, A.J., +, TAFFC April -June 2021 329-339*

A Mathematical Description of Emotional Processes and Its Potential Applications to Affective Computing. *Puviani, L., +, TAFFC July-Sept. 2021 692-706*

A Scalable Off-the-Shelf Framework for Measuring Patterns of Attention in Young Children and Its Application in Autism Spectrum Disorder. *Bovery, M., +, TAFFC July-Sept. 2021 722-731*

Brain Dynamics During Arousal-Dependent Pleasant/Unpleasant Visual Elicitation: An Electroencephalographic Study on the Circumplex Model of Affect. *Greco, A., +, TAFFC April -June 2021 417-428*

Computer Vision Analysis for Quantification of Autism Risk Behaviors. *Hashemi, J., +, TAFFC Jan.-March 2021 215-226*

Inter-Brain EEG Feature Extraction and Analysis for Continuous Implicit Emotion Tagging During Video Watching. *Ding, Y., +, TAFFC Jan.-March 2021 92-102*

Multi-Feature Based Network Revealing the Structural Abnormalities in Autism Spectrum Disorder. *Zheng, W., +, TAFFC July-Sept. 2021 732-742*

Multilevel Longitudinal Analysis of Shooting Performance as a Function of Stress and Cardiovascular Responses. *Spangler, D.P., +, TAFFC July-Sept. 2021 648-665*

The Ordinal Nature of Emotions: An Emerging Approach. *Yannakakis, G.N., +, TAFFC Jan.-March 2021 16-35*

## O

#### Object detection

Deep Learning for Spatio-Temporal Modeling of Dynamic Spontaneous Emotions. *Al Chanti, D., +, TAFFC April -June 2021 363-376*

#### Object recognition

Introduction to the Special Issue On Computational Modelling of Emotion. *de Melo, C., +, TAFFC April -June 2021 277-278*

#### Observers

On the Effect of Observed Subject Biases in Apparent Personality Analysis From Audio-Visual Signals. *Principi, R.D.P., +, TAFFC July-Sept. 2021 607-621*

#### Ontologies (artificial intelligence)

Bio-Inspired Deep Attribute Learning Towards Facial Aesthetic Prediction. *Xu, M., +, TAFFC Jan.-March 2021 227-238*

#### Optical imaging

Personality Traits Classification Using Deep Visual Activity-Based Non-verbal Features of Key-Dynamic Images. *Beyan, C., +, TAFFC Oct.-Dec. 2021 1084-1099*

## P

#### Pathology

Towards Disorder-Independent Automatic Assessment of Emotional Competence in Neurological Patients with a Classical Emotion Recognition System: Application in Foreign Accent Syndrome. *Sidorova, J., +, TAFFC Oct.-Dec. 2021 962-973*

#### Patient diagnosis

A Scalable Off-the-Shelf Framework for Measuring Patterns of Attention in Young Children and Its Application in Autism Spectrum Disorder. *Bovery, M., +, TAFFC July-Sept. 2021 722-731*

#### Patient monitoring

Multimodal Classification of Stressful Environments in Visually Impaired Mobility Using EEG and Peripheral Biosignals. *Saitis, C., +, TAFFC Jan.-March 2021 203-214*

Task Load Estimation from Multimodal Head-Worn Sensors Using Event Sequence Features. *Chen, S., +, TAFFC July-Sept. 2021 622-635*

#### Patient treatment

First Impressions Count! The Role of the Human's Emotional State on Report Established with an Empathic versus Neutral Virtual Therapist. *Ranjbarabar, H., +, TAFFC July-Sept. 2021 788-800*

Partial Reinforcement in Game Biofeedback for Relaxation Training. *Parvandi, A., +, TAFFC Jan.-March 2021 141-153*

#### Pattern classification

A Novel Classification Strategy to Distinguish Five Levels of Pain Using the EEG Signal Features. *Nezam, T., +, TAFFC Jan.-March 2021 131-140*

Autoencoder for Semisupervised Multiple Emotion Detection of Conversation Transcripts. *Phan, D., +, TAFFC July-Sept. 2021 682-691*

Brain Dynamics During Arousal-Dependent Pleasant/Unpleasant Visual Elicitation: An Electroencephalographic Study on the Circumplex Model of Affect. *Greco, A., +, TAFFC April -June 2021 417-428*

Early Detection of User Engagement Breakdown in Spontaneous Human-Humanoid Interaction. *Ben-Youssef, A., +, TAFFC July-Sept. 2021 776-787*

Integrating Deep and Shallow Models for Multi-Modal Depression Analysis—Hybrid Architectures. *Yang, L., +, TAFFC Jan.-March 2021 239-253*

Sentiment Polarity Classification at EVALITA: Lessons Learned and Open Challenges. *Basile, V., +, TAFFC April -June 2021 466-478*

#### Pediatrics

Computer Vision Analysis for Quantification of Autism Risk Behaviors. *Hashemi, J., +, TAFFC Jan.-March 2021 215-226*

#### Physiology

Automatic Detection of Mind Wandering from Video in the Lab and in the Classroom. *Bosch, N., +, TAFFC Oct.-Dec. 2021 974-988*

Prediction of Car Design Perception Using EEG and Gaze Patterns. *Moon, S., +, TAFFC Oct.-Dec. 2021 843-856*

#### Pneumodynamics

Partial Reinforcement in Game Biofeedback for Relaxation Training. *Parvandi, A., +, TAFFC Jan.-March 2021 141-153*

#### Pose estimation

Survey on Emotional Body Gesture Recognition. *Norozi, F., +, TAFFC April -June 2021 505-523*

#### Predictive models

Jointly Aligning and Predicting Continuous Emotion Annotations. *Khorram, S., +, TAFFC Oct.-Dec. 2021 1069-1083*

#### Probabilistic logic

Neural Attentive Network for Cross-Domain Aspect-Level Sentiment Classification. *Yang, M., +, TAFFC July-Sept. 2021 761-775*

#### Probability

Applying Probabilistic Programming to Affective Computing. *Ong, D.C., +, TAFFC April -June 2021 306-317*

Compensation Techniques for Speaker Variability in Continuous Emotion Prediction. *Dang, T., +, TAFFC April -June 2021 439-452*

#### Probabilistic logic

Introduction to the Special Issue On Computational Modelling of Emotion. *de Melo, C., +, TAFFC April -June 2021 277-278*

#### Product design

Prediction of Car Design Perception Using EEG and Gaze Patterns. *Moon, S., +, TAFFC Oct.-Dec. 2021 843-856*

Prediction of Car Design Perception Using EEG and Gaze Patterns. *Moon, S., +, TAFFC Oct.-Dec. 2021 843-856*

#### Programming

Introduction to the Special Issue On Computational Modelling of Emotion. *de Melo, C., +, TAFFC April -June 2021 277-278*

#### Programming languages

Applying Probabilistic Programming to Affective Computing. *Ong, D.C., +, TAFFC April -June 2021 306-317*

## Psychology

- A Computational Model of Focused Attention Meditation and Its Transfer to a Sustained Attention Task. *Moyle, A.J., +, TAFFC April -June 2021* 329-339
- AMIGOS: A Dataset for Affect, Personality and Mood Research on Individuals and Groups. *Miranda-Correa, J.A., +, TAFFC April -June 2021* 479-493
- Applying Probabilistic Programming to Affective Computing. *Ong, D.C., +, TAFFC April -June 2021* 306-317
- Automatic Recognition of Facial Displays of Unfelt Emotions. *Kulkarni, K., +, TAFFC April -June 2021* 377-390
- Biofeedback Arrests Sympathetic and Behavioral Effects in Distracted Driving. *Pavlidis, I., +, TAFFC April -June 2021* 453-465
- Decoding the Perception of Sincerity in Dialogues. *Girlea, C., +, TAFFC Jan.-March 2021* 2-15
- Induction and Profiling of Strong Multi-Componental Emotions in Virtual Reality. *Meuleman, B., +, TAFFC Jan.-March 2021* 189-202
- Integrating Deep and Shallow Models for Multi-Modal Depression Analysis—Hybrid Architectures. *Yang, L., +, TAFFC Jan.-March 2021* 239-253
- Longitudinal Observational Evidence of the Impact of Emotion Regulation Strategies on Affective Expression. *McDuff, D., +, TAFFC July-Sept. 2021* 636-647
- Multi-Feature Based Network Revealing the Structural Abnormalities in Autism Spectrum Disorder. *Zheng, W., +, TAFFC July-Sept. 2021* 732-742
- Multi-Modal Pain Intensity Recognition Based on the *SenseEmotion* Database. *Thiam, P., +, TAFFC July-Sept. 2021* 743-760
- Special Issue on Automated Perception of Human Affect from Longitudinal Behavioral Data. *Barros, P., +, TAFFC July-Sept. 2021* 551-552
- The Ordinal Nature of Emotions: An Emerging Approach. *Yannakakis, G.N., +, TAFFC Jan.-March 2021* 16-35
- Towards a Prediction and Data Driven Computational Process Model of Emotion. *Scherer, K.R., TAFFC April -June 2021* 279-292
- Video-Based Depression Level Analysis by Encoding Deep Spatiotemporal Features. *Al Jazaery, M., +, TAFFC Jan.-March 2021* 262-268

## R

## Real-time systems

- An EEG-Based Brain Computer Interface for Emotion Recognition and Its Application in Patients with Disorder of Consciousness. *Huang, H., +, TAFFC Oct.-Dec. 2021* 832-842

## Recommender systems

- Leveraging Affective Hashtags for Ranking Music Recommendations. *Zangerle, E., +, TAFFC Jan.-March 2021* 78-91

## Recurrent neural networks

- Exploiting Multi-CNN Features in CNN-RNN Based Dimensional Emotion Recognition on the OMG in-the-Wild Dataset. *Kollias, D., +, TAFFC July-Sept. 2021* 595-606

- Modeling Emotion in Complex Stories: The Stanford Emotional Narratives Dataset. *Ong, D.C., +, TAFFC July-Sept. 2021* 579-594

- Predicting Emotionally Salient Regions Using Qualitative Agreement of Deep Neural Network Regressors. *Parthasarathy, S., +, TAFFC April -June 2021* 402-416

- Video-Based Depression Level Analysis by Encoding Deep Spatiotemporal Features. *Al Jazaery, M., +, TAFFC Jan.-March 2021* 262-268

## Regression analysis

- Inter-Brain EEG Feature Extraction and Analysis for Continuous Implicit Emotion Tagging During Video Watching. *Ding, Y., +, TAFFC Jan.-March 2021* 92-102

- Partial Reinforcement in Game Biofeedback for Relaxation Training. *Paranandi, A., +, TAFFC Jan.-March 2021* 141-153

## Reverberation

- Feature Pooling of Modulation Spectrum Features for Improved Speech Emotion Recognition in the Wild. *Avila, A.R., +, TAFFC Jan.-March 2021* 177-188

## Road accidents

- Biofeedback Arrests Sympathetic and Behavioral Effects in Distracted Driving. *Pavlidis, I., +, TAFFC April -June 2021* 453-465

## Robots

- Introduction to the Special Issue On Computational Modelling of Emotion. *de Melo, C., +, TAFFC April -June 2021* 277-278
- Towards Transparent Robot Learning Through TDRL-Based Emotional Expressions. *Broekens, J., +, TAFFC April -June 2021* 352-362

## S

## Sampling methods

- Designing an Experience Sampling Method for Smartphone Based Emotion Detection. *Ghosh, S., +, TAFFC Oct.-Dec. 2021* 913-927

## Schizophrenia

- SchiNet: Automatic Estimation of Symptoms of Schizophrenia from Facial Behaviour Analysis. *Bishay, M., +, TAFFC Oct.-Dec. 2021* 949-961

## Semantics

- Neural Attentive Network for Cross-Domain Aspect-Level Sentiment Classification. *Yang, M., +, TAFFC July-Sept. 2021* 761-775

## Sensor fusion

- Deep Learning for Human Affect Recognition: Insights and New Developments. *Rouast, P.V., +, TAFFC April -June 2021* 524-543

- The MatchNMingle Dataset: A Novel Multi-Sensor Resource for the Analysis of Social Interactions and Group Dynamics In-the-Wild During Free-Standing Conversations and Speed Dates. *Cabrera-Quiros, L., +, TAFFC Jan.-March 2021* 113-130

## Sensors

- Designing an Experience Sampling Method for Smartphone Based Emotion Detection. *Ghosh, S., +, TAFFC Oct.-Dec. 2021* 913-927

- Effects of Computerized Emotional Training on Children with High Functioning Autism. *Piana, S., +, TAFFC Oct.-Dec. 2021* 1045-1054

- Task Load Estimation from Multimodal Head-Worn Sensors Using Event Sequence Features. *Chen, S., +, TAFFC July-Sept. 2021* 622-635

## Sentiment analysis

- Improving Attention Model Based on Cognition Grounded Data for Sentiment Analysis. *Long, Y., +, TAFFC Oct.-Dec. 2021* 900-912

- Sentiment Polarity Classification at EVALITA: Lessons Learned and Open Challenges. *Basile, V., +, TAFFC April -June 2021* 466-478

## Signal classification

- A Bi-Hemisphere Domain Adversarial Neural Network Model for EEG Emotion Recognition. *Li, Y., +, TAFFC April -June 2021* 494-504

- A Novel Classification Strategy to Distinguish Five Levels of Pain Using the EEG Signal Features. *Nezam, T., +, TAFFC Jan.-March 2021* 131-140

- AMIGOS: A Dataset for Affect, Personality and Mood Research on Individuals and Groups. *Miranda-Correa, J.A., +, TAFFC April -June 2021* 479-493

- Brain Dynamics During Arousal-Dependent Pleasant/Unpleasant Visual Elicitation: An Electroencephalographic Study on the Circumplex Model of Affect. *Greco, A., +, TAFFC April -June 2021* 417-428

- Empirical Evidence Relating EEG Signal Duration to Emotion Classification Performance. *Pereira, E.T., +, TAFFC Jan.-March 2021* 154-164

- On the Influence of Affect in EEG-Based Subject Identification. *Arnaud-Gonzalez, P., +, TAFFC April -June 2021* 391-401

- Using Circular Models to Improve Music Emotion Recognition. *Dufour, I., +, TAFFC July-Sept. 2021* 666-681

## Skin

- AMIGOS: A Dataset for Affect, Personality and Mood Research on Individuals and Groups. *Miranda-Correa, J.A., +, TAFFC April -June 2021* 479-493

- Partial Reinforcement in Game Biofeedback for Relaxation Training. *Paranandi, A., +, TAFFC Jan.-March 2021* 141-153

## Sleep

- Brain's Night Symphony (BraiNSy): A Methodology for EEG Sonification. *Fernandes, C.M., +, TAFFC Jan.-March 2021* 103-112

## Smart phones

- Biofeedback Arrests Sympathetic and Behavioral Effects in Distracted Driving. *Pavlidis, I., +, TAFFC April -June 2021* 453-465

- Designing an Experience Sampling Method for Smartphone Based Emotion Detection. *Ghosh, S., +, TAFFC Oct.-Dec. 2021* 913-927

**Social networking (online)**

Leveraging Affective Hashtags for Ranking Music Recommendations. *Zangerle, E., +, TAFFC Jan.-March 2021 78-91*

Neural Attentive Network for Cross-Domain Aspect-Level Sentiment Classification. *Yang, M., +, TAFFC July-Sept. 2021 761-775*

Sentiment Polarity Classification at EVALITA: Lessons Learned and Open Challenges. *Basile, V., +, TAFFC April -June 2021 466-478*

**Social sciences computing**

On Social Involvement in Mingling Scenarios: Detecting Associates of F-Formations in Still Images. *Zhang, L., +, TAFFC Jan.-March 2021 165-176*

**Spatiotemporal phenomena**

Deep Learning for Spatio-Temporal Modeling of Dynamic Spontaneous Emotions. *Al Chanti, D., +, TAFFC April -June 2021 363-376*

Video-Based Depression Level Analysis by Encoding Deep Spatiotemporal Features. *Al Jazaery, M., +, TAFFC Jan.-March 2021 262-268*

**Speaker recognition**

Compensation Techniques for Speaker Variability in Continuous Emotion Prediction. *Dang, T., +, TAFFC April -June 2021 439-452*

**Special issues and sections**

Introduction to the Special Issue On Computational Modelling of Emotion. *de Melo, C., +, TAFFC April -June 2021 277-278*

Special Issue on Automated Perception of Human Affect from Longitudinal Behavioral Data. *Barros, P., +, TAFFC July-Sept. 2021 551-552*

**Speech enhancement**

Feature Pooling of Modulation Spectrum Features for Improved Speech Emotion Recognition in the Wild. *Avila, A.R., +, TAFFC Jan.-March 2021 177-188*

**Speech processing**

Compensation Techniques for Speaker Variability in Continuous Emotion Prediction. *Dang, T., +, TAFFC April -June 2021 439-452*

Improving Cross-Corpus Speech Emotion Recognition with Adversarial Discriminative Domain Generalization (ADDoG). *Gideon, J., +, TAFFC Oct.-Dec. 2021 1055-1068*

Integrating Deep and Shallow Models for Multi-Modal Depression Analysis—Hybrid Architectures. *Yang, L., +, TAFFC Jan.-March 2021 239-253*

**Speech recognition**

Feature Pooling of Modulation Spectrum Features for Improved Speech Emotion Recognition in the Wild. *Avila, A.R., +, TAFFC Jan.-March 2021 177-188*

Improving Cross-Corpus Speech Emotion Recognition with Adversarial Discriminative Domain Generalization (ADDoG). *Gideon, J., +, TAFFC Oct.-Dec. 2021 1055-1068*

Integrating Deep and Shallow Models for Multi-Modal Depression Analysis—Hybrid Architectures. *Yang, L., +, TAFFC Jan.-March 2021 239-253*

Over-Sampling Emotional Speech Data Based on Subjective Evaluations Provided by Multiple Individuals. *Lotfian, R., +, TAFFC Oct.-Dec. 2021 870-882*

Speech-Driven Expressive Talking Lips with Conditional Sequential Generative Adversarial Networks. *Sadoughi, N., +, TAFFC Oct.-Dec. 2021 1031-1044*

The MatchNMingle Dataset: A Novel Multi-Sensor Resource for the Analysis of Social Interactions and Group Dynamics In-the-Wild During Free-Standing Conversations and Speed Dates. *Cabrera-Quiros, L., +, TAFFC Jan.-March 2021 113-130*

Towards Disorder-Independent Automatic Assessment of Emotional Competence in Neurological Patients with a Classical Emotion Recognition System: Application in Foreign Accent Syndrome. *Sidorova, J., +, TAFFC Oct.-Dec. 2021 962-973*

Video Affective Content Analysis by Exploring Domain Knowledge. *Wang, S., +, TAFFC Oct.-Dec. 2021 1002-1017*

**Statistical analysis**

Biofeedback Arrests Sympathetic and Behavioral Effects in Distracted Driving. *Pavlidis, I., +, TAFFC April -June 2021 453-465*

Empirical Evidence Relating EEG Signal Duration to Emotion Classification Performance. *Pereira, E.T., +, TAFFC Jan.-March 2021 154-164*

**Streaming media**

An EEG-Based Brain Computer Interface for Emotion Recognition and Its Application in Patients with Disorder of Consciousness. *Huang, H., +, TAFFC Oct.-Dec. 2021 832-842*

Capturing Emotion Distribution for Multimedia Emotion Tagging. *Wang, S., +, TAFFC Oct.-Dec. 2021 821-831*

**Support vector machines**

An EEG-Based Brain Computer Interface for Emotion Recognition and Its Application in Patients with Disorder of Consciousness. *Huang, H., +, TAFFC Oct.-Dec. 2021 832-842*

Automatic Detection of Mind Wandering from Video in the Lab and in the Classroom. *Bosch, N., +, TAFFC Oct.-Dec. 2021 974-988*

Deep Facial Action Unit Recognition and Intensity Estimation from Partially Labelled Data. *Wang, S., +, TAFFC Oct.-Dec. 2021 1018-1030*

Integrating Deep and Shallow Models for Multi-Modal Depression Analysis—Hybrid Architectures. *Yang, L., +, TAFFC Jan.-March 2021 239-253*

Multi-Feature Based Network Revealing the Structural Abnormalities in Autism Spectrum Disorder. *Zheng, W., +, TAFFC July-Sept. 2021 732-742*

**Systematics**

Adapting Software with Affective Computing: A Systematic Review. *Araujo, R.V., +, TAFFC Oct.-Dec. 2021 883-899*

**T****Tagging**

Capturing Emotion Distribution for Multimedia Emotion Tagging. *Wang, S., +, TAFFC Oct.-Dec. 2021 821-831*

**Taxonomy**

Survey on Style in 3D Human Body Motion: Taxonomy, Data, Recognition and Its Applications. *Ribet, S., +, TAFFC Oct.-Dec. 2021 928-948*

**Text analysis**

Autoencoder for Semisupervised Multiple Emotion Detection of Conversation Transcripts. *Phan, D., +, TAFFC July-Sept. 2021 682-691*

Decoding the Perception of Sincerity in Dialogues. *Girlea, C., +, TAFFC Jan.-March 2021 2-15*

Integrating Deep and Shallow Models for Multi-Modal Depression Analysis—Hybrid Architectures. *Yang, L., +, TAFFC Jan.-March 2021 239-253*

**Three-dimensional displays**

Survey on Style in 3D Human Body Motion: Taxonomy, Data, Recognition and Its Applications. *Ribet, S., +, TAFFC Oct.-Dec. 2021 928-948*

Survey on Style in 3D Human Body Motion: Taxonomy, Data, Recognition and Its Applications. *Ribet, S., +, TAFFC Oct.-Dec. 2021 928-948*

**Time series**

Modeling Emotion in Complex Stories: The Stanford Emotional Narratives Dataset. *Ong, D.C., +, TAFFC July-Sept. 2021 579-594*

**Time-domain analysis**

Feature Extraction and Selection for Emotion Recognition from Electrodermal Activity. *Shukla, J., +, TAFFC Oct.-Dec. 2021 857-869*

**Time-frequency analysis**

Designing an Experience Sampling Method for Smartphone Based Emotion Detection. *Ghosh, S., +, TAFFC Oct.-Dec. 2021 913-927*

**Touch (physiological)**

Layered-Modeling of Affective and Sensory Experiences using Structural Equation Modeling: Touch Experiences of Plastic Surfaces as an Example. *Okamoto, S., +, TAFFC April -June 2021 429-438*

**Training data**

Capturing Emotion Distribution for Multimedia Emotion Tagging. *Wang, S., +, TAFFC Oct.-Dec. 2021 821-831*

Deep Facial Action Unit Recognition and Intensity Estimation from Partially Labelled Data. *Wang, S., +, TAFFC Oct.-Dec. 2021 1018-1030*

Effects of Computerized Emotional Training on Children with High Functioning Autism. *Piana, S., +, TAFFC Oct.-Dec. 2021 1045-1054*

Improving Cross-Corpus Speech Emotion Recognition with Adversarial Discriminative Domain Generalization (ADDoG). *Gideon, J., +, TAFFC Oct.-Dec. 2021 1055-1068*

SchiNet: Automatic Estimation of Symptoms of Schizophrenia from Facial Behaviour Analysis. *Bishay, M., +, TAFFC Oct.-Dec. 2021 949-961*

Speech-Driven Expressive Talking Lips with Conditional Sequential Generative Adversarial Networks. *Sadoughi, N., +, TAFFC Oct.-Dec. 2021 1031-1044*

**U****Unsupervised learning**

Leveraging Affective Hashtags for Ranking Music Recommendations. *Zangerle, E., +, TAFFC Jan.-March 2021 78-91*

**User interfaces**

Early Detection of User Engagement Breakdown in Spontaneous Human-Humanoid Interaction. *Ben-Youssef, A., +, TAFFC July-Sept. 2021 776-787*

**V****Vectors**

Integrating Deep and Shallow Models for Multi-Modal Depression Analysis—Hybrid Architectures. *Yang, L., +, TAFFC Jan.-March 2021 239-253*

**Video signal processing**

AMIGOS: A Dataset for Affect, Personality and Mood Research on Individuals and Groups. *Miranda-Correa, J.A., +, TAFFC April -June 2021 479-493*

Automatic Recognition of Facial Displays of Unfelt Emotions. *Kulkarni, K., +, TAFFC April -June 2021 377-390*

Deep Learning for Spatio-Temporal Modeling of Dynamic Spontaneous Emotions. *Al Chanti, D., +, TAFFC April -June 2021 363-376*

Faded Smiles? A Large-Scale Observational Study of Smiling from Adolescence to Old Age. *McDuff, D., +, TAFFC Jan.-March 2021 53-65*

Recognizing Induced Emotions of Movie Audiences from Multimodal Information. *Muszynski, M., +, TAFFC Jan.-March 2021 36-52*

Spatio-Temporal Encoder-Decoder Fully Convolutional Network for Video-Based Dimensional Emotion Recognition. *Du, Z., +, TAFFC July-Sept. 2021 565-578*

Video-Based Depression Level Analysis by Encoding Deep Spatiotemporal Features. *Al Jazaery, M., +, TAFFC Jan.-March 2021 262-268*

**Videos**

On the Effect of Observed Subject Biases in Apparent Personality Analysis From Audio-Visual Signals. *Principi, R.D.P., +, TAFFC July-Sept. 2021 607-621*

SchiNet: Automatic Estimation of Symptoms of Schizophrenia from Facial Behaviour Analysis. *Bishay, M., +, TAFFC Oct.-Dec. 2021 949-961*

**Virtual reality**

An Architecture for Emotional Facial Expressions as Social Signals. *Aylett, R., +, TAFFC April -June 2021 293-305*

First Impressions Count! The Role of the Human's Emotional State on Report Established with an Empathic versus Neutral Virtual Therapist. *Ranjbarabar, H., +, TAFFC July-Sept. 2021 788-800*

Induction and Profiling of Strong Multi-Componental Emotions in Virtual Reality. *Meuleman, B., +, TAFFC Jan.-March 2021 189-202*

Multilevel Longitudinal Analysis of Shooting Performance as a Function of Stress and Cardiovascular Responses. *Spangler, D.P., +, TAFFC July-Sept. 2021 648-665*

**Vision defects**

Multimodal Classification of Stressful Environments in Visually Impaired Mobility Using EEG and Peripheral Biosignals. *Saitis, C., +, TAFFC Jan.-March 2021 203-214*

**Visual databases**

Bio-Inspired Deep Attribute Learning Towards Facial Aesthetic Prediction. *Xu, M., +, TAFFC Jan.-March 2021 227-238*

**Visual perception**

A Scalable Off-the-Shelf Framework for Measuring Patterns of Attention in Young Children and Its Application in Autism Spectrum Disorder. *Bovery, M., +, TAFFC July-Sept. 2021 722-731*

**Visualization**

On the Effect of Observed Subject Biases in Apparent Personality Analysis From Audio-Visual Signals. *Principi, R.D.P., +, TAFFC July-Sept. 2021 607-621*

Personality Traits Classification Using Deep Visual Activity-Based Non-verbal Features of Key-Dynamic Images. *Beyan, C., +, TAFFC Oct.-Dec. 2021 1084-1099*

Video Affective Content Analysis by Exploring Domain Knowledge. *Wang, S., +, TAFFC Oct.-Dec. 2021 1002-1017*

**W****Wearable computers**

Task Load Estimation from Multimodal Head-Worn Sensors Using Event Sequence Features. *Chen, S., +, TAFFC July-Sept. 2021 622-635*