CITATION REPORT List of articles citing

Survey on audiovisual emotion recognition: databases, features, and data fusion strategies

DOI: 10.1017/atsip.2014.11 APSIPA Transactions on Signal and Information Processing, 2014, 3, .

Source: https://exaly.com/paper-pdf/58583649/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
90	Data collection of elicited facial expressions and speech responses for mood disorder detection. 2015 ,		3
89	Fusion Mappings for Multimodal Affect Recognition. 2015,		6
88	. Proceedings of the IEEE, 2015 , 103, 1635-1653	14.3	63
87	Affective structure modeling of speech using probabilistic context free grammar for emotion recognition. 2015 ,		1
86	The Influence of Annotation, Corpus Design, and Evaluation on the Outcome of Automatic Classification of Human Emotions. <i>Frontiers in ICT</i> , 2016 , 3,	3.6	5
85	Video emotion recognition in the wild based on fusion of multimodal features. 2016,		8
84	. 2016,		9
83	MEC 2016: The Multimodal Emotion Recognition Challenge of CCPR 2016. <i>Communications in Computer and Information Science</i> , 2016 , 667-678	0.3	15
82	Emotion Recognition in Videos via Fusing Multimodal Features. <i>Communications in Computer and Information Science</i> , 2016 , 632-644	0.3	
81	Multi-modal Conditional Attention Fusion for Dimensional Emotion Prediction. 2016,		21
80	Detection of mood disorder using modulation spectrum of facial action unit profiles. 2016,		O
79	. IEEE Transactions on Affective Computing, 2017 , 8, 43-53	5.7	22
78	Influences of age in emotion recognition of spontaneous speech: A case of an under-resourced language. 2017 ,		1
77	A survey on mobile affective computing. <i>Computer Science Review</i> , 2017 , 25, 79-100	8.3	34
76	Multimodal Multi-task Learning for Dimensional and Continuous Emotion Recognition. 2017,		54
75	Emotion recognition with multimodal features and temporal models. 2017,		2
74	Deep-net fusion to classify shots in concert videos. 2017 ,		2

73	FF-SKPCCA: Kernel probabilistic canonical correlation analysis. <i>Applied Intelligence</i> , 2017 , 46, 438-454	4.9	14
72	CHEAVD: a Chinese natural emotional audioNisual database. <i>Journal of Ambient Intelligence and Humanized Computing</i> , 2017 , 8, 913-924	3.7	26
71	Empirical evaluation of emotion classification accuracy for non-acted speech. 2017,		3
70	A decentralised multimodal integration of social signals: a bio-inspired approach. 2017,		1
69	Personality trait perception from speech signals using multiresolution analysis and convolutional neural networks. 2017 ,		2
68	Affect Detection from Speech using Deep Convolutional Neural Network Architecture. 2017,		2
67	. IEEE Transactions on Multimedia, 2018 , 1-1	6.6	7
66	RETRACTED CHAPTER: Real-Life Facial Expression Recognition Systems: A Review. <i>Smart Innovation, Systems and Technologies</i> , 2018 , 311-311	0.5	9
65	A Combined Rule-Based & Machine Learning Audio-Visual Emotion Recognition Approach. <i>IEEE Transactions on Affective Computing</i> , 2018 , 9, 3-13	5.7	32
64	Sensus Vox: Sentiment Mapping Through Smartphone Multi-Sensory Crowdsourcing. 2018,		2
63	EmoTour: Estimating Emotion and Satisfaction of Users Based on Behavioral Cues and Audiovisual Data. <i>Sensors</i> , 2018 , 18,	3.8	11
62	Deep Neural Classifiers For Eeg-Based Emotion Recognition In Immersive Environments. 2018,		5
61	Multi-modal Multi-cultural Dimensional Continues Emotion Recognition in Dyadic Interactions. 2018 ,		19
60	Review on Emotion Recognition Databases. 2018,		7
59	Deep spatio-temporal feature fusion with compact bilinear pooling for multimodal emotion recognition. <i>Computer Vision and Image Understanding</i> , 2018 , 174, 33-42	4.3	23
58	From Smart to Personal Environment: Integrating Emotion Recognition into Smart Houses. 2019,		2
57	MEMOA: Introducing the Multi-Modal Emotional Memories of Older Adults Database. 2019,		1
56	Towards Understanding Emotional Experience in a Componential Framework. 2019,		2

55	Classification of Anger Voice in Call Center Dialog. 2019 ,		Ο
54	Automatic recognition of self-reported and perceived emotions. 2019 , 443-470		1
53	Video-based emotion recognition in the wild. 2019 , 369-386		7
52	Combining speech-based and linguistic classifiers to recognize emotion in user spoken utterances. <i>Neurocomputing</i> , 2019 , 326-327, 132-140	5.4	12
51	Detecting Unipolar and Bipolar Depressive Disorders from Elicited Speech Responses Using Latent Affective Structure Model. <i>IEEE Transactions on Affective Computing</i> , 2020 , 11, 393-404	5.7	13
50	Cell-Coupled Long Short-Term Memory With L -Skip Fusion Mechanism for Mood Disorder Detection Through Elicited Audiovisual Features. <i>IEEE Transactions on Neural Networks and Learning Systems</i> , 2020 , 31, 124-135	10.3	6
49	An efficient model-level fusion approach for continuous affect recognition from audiovisual signals. <i>Neurocomputing</i> , 2020 , 376, 42-53	5.4	4
48	A Speech Emotion Recognition Model Based on Multi-Level Local Binary and Local Ternary Patterns. <i>IEEE Access</i> , 2020 , 8, 190784-190796	3.5	3
47	A Multi-Componential Approach to Emotion Recognition and the Effect of Personality. <i>IEEE Transactions on Affective Computing</i> , 2020 , 1-1	5.7	3
46	Prediction of Forthcoming Anger of Customer in Call Center Dialogs. 2020,		O
45	Automatic passkey generator using speech biometric features. 2020,		1
44	Learning Better Representations for Audio-Visual Emotion Recognition with Common Information. <i>Applied Sciences (Switzerland)</i> , 2020 , 10, 7239	2.6	7
43	Multimodal Transformer Fusion for Continuous Emotion Recognition. 2020,		15
42	. IEEE Transactions on Multimedia, 2020 , 1-1	6.6	О
41	A Multimodal Non-Intrusive Stress Monitoring from the Pleasure-Arousal Emotional Dimensions. <i>IEEE Transactions on Affective Computing</i> , 2020 , 1-1	5.7	5
40	Study on emotion recognition and companion Chatbot using deep neural network. <i>Multimedia Tools and Applications</i> , 2020 , 79, 19629-19657	2.5	10
39	Enabling Intelligent Environment by the Design of Emotionally Aware Virtual Assistant: A Case of Smart Campus. <i>IEEE Access</i> , 2020 , 8, 62032-62041	3.5	14
38	CTNet: Conversational Transformer Network for Emotion Recognition. <i>IEEE/ACM Transactions on Audio Speech and Language Processing</i> , 2021 , 29, 985-1000	3.6	25

(2021-2021)

37	Information Processing, 2021 , 10,	4.4	1
36	Affective Computing for Visual Emotion Recognition Using Convolutional Neural Networks. <i>Advances in Intelligent Systems and Computing</i> , 2021 , 11-20	0.4	
35	A Contextual Attention Network for Multimodal Emotion Recognition in Conversation. 2021,		О
34	A Summarization of Image and Video Databases for Emotion Recognition. <i>Lecture Notes in Electrical Engineering</i> , 2022 , 669-680	0.2	2
33	Robust Multimodal Emotion Recognition from Conversation with Transformer-Based Crossmodality Fusion. <i>Sensors</i> , 2021 , 21,	3.8	5
32	DECN: Dialogical emotion correction network for conversational emotion recognition. <i>Neurocomputing</i> , 2021 , 454, 483-495	5.4	1
31	Identifying Real and Posed Smiles from Observers Galvanic Skin Response and Blood Volume Pulse. <i>Lecture Notes in Computer Science</i> , 2020 , 375-386	0.9	3
30	Multimodal emotion recognition using SDA-LDA algorithm in video clips. <i>Journal of Ambient Intelligence and Humanized Computing</i> , 1	3.7	O
29	Human Emotion Interpreter. Lecture Notes in Networks and Systems, 2018, 922-931	0.5	
28	Emotion Embedded Pose Generation. Lecture Notes in Computer Science, 2020, 774-787	0.9	
28	Emotion Embedded Pose Generation. <i>Lecture Notes in Computer Science</i> , 2020 , 774-787 A Bimodal System for Emotion Recognition via Computer of Known or Unknown Persons in Normal or Fatigue Situations. <i>Learning and Analytics in Intelligent Systems</i> , 2021 , 9-35	0.9	O
	A Bimodal System for Emotion Recognition via Computer of Known or Unknown Persons in Normal		0
27	A Bimodal System for Emotion Recognition via Computer of Known or Unknown Persons in Normal or Fatigue Situations. <i>Learning and Analytics in Intelligent Systems</i> , 2021 , 9-35 Multimodal Fusion Using Deep Learning Applied to Driver's Referencing of Outside-Vehicle		O
27 26	A Bimodal System for Emotion Recognition via Computer of Known or Unknown Persons in Normal or Fatigue Situations. <i>Learning and Analytics in Intelligent Systems</i> , 2021 , 9-35 Multimodal Fusion Using Deep Learning Applied to Driver's Referencing of Outside-Vehicle Objects. 2021 ,		0
27 26 25	A Bimodal System for Emotion Recognition via Computer of Known or Unknown Persons in Normal or Fatigue Situations. <i>Learning and Analytics in Intelligent Systems</i> , 2021 , 9-35 Multimodal Fusion Using Deep Learning Applied to Driver's Referencing of Outside-Vehicle Objects. 2021 , A Lightweight Multi-modal Emotion Recognition Network Based on Multi-task Learning. 2021 ,		
27 26 25	A Bimodal System for Emotion Recognition via Computer of Known or Unknown Persons in Normal or Fatigue Situations. Learning and Analytics in Intelligent Systems, 2021, 9-35 Multimodal Fusion Using Deep Learning Applied to Driver's Referencing of Outside-Vehicle Objects. 2021, A Lightweight Multi-modal Emotion Recognition Network Based on Multi-task Learning. 2021, A Summarization of the Visual Depression Databases for Depression Detection. 2020,		
27 26 25 24 23	A Bimodal System for Emotion Recognition via Computer of Known or Unknown Persons in Normal or Fatigue Situations. <i>Learning and Analytics in Intelligent Systems</i> , 2021, 9-35 Multimodal Fusion Using Deep Learning Applied to Driver's Referencing of Outside-Vehicle Objects. 2021, A Lightweight Multi-modal Emotion Recognition Network Based on Multi-task Learning. 2021, A Summarization of the Visual Depression Databases for Depression Detection. 2020, A Methond of Building Phoneme-Level Chinese Audio-Visual Emotional Database. 2020, Toward Accountable and Explainable Artificial Intelligence Part Two: The Framework	0.3	1

Shot-Based Hybrid Fusion for Movie Genre Classification. Lecture Notes in Computer Science, 2022, 257-269, 19 18 Adaptive Classification of Occluded Facial Expressions of Affective States. 2022, Dynamic Hybrid Learning for Improving Facial Expression Classifier Reliability. 2022, 17 A multi-modal deep learning system for Arabic emotion recognition. International Journal of Speech 16 1.3 Technology, A Survey on Databases for Multimodal Emotion Recognition and an Introduction to the VIRI (Visible 1.7 15 3 and InfraRed Image) Database. Multimodal Technologies and Interaction, 2022, 6, 47 Subjective Evaluation of Basic Emotions from Audio Visual Data. Sensors, 2022, 22, 4931 3.8 14 Dialogue Response Generation for Text-Based Dialogue Systems with Emotion Regulation. 2022, 13 34, 568-578 Multimodal Affect Recognition Using Temporal Convolutional Neural Networks. 2022, 12 Interdisciplinary IoT and Emotion Knowledge Graph-Based Recommendation System to Boost 0 11 Mental Health. 2022, 12, 9712 Multimodal recognition of frustration during game-play with deep neural networks. 10 1 Robust Audiovisual Emotion Recognition: Aligning Modalities, Capturing Temporal Information, 9 O and Handling Missing Features. 2022, 1-15 Deep Learning-Based Speech Emotion Recognition Using Multi-Level Fusion of Concurrent \circ Features. **2022**, 10, 125538-125551 Analysis of infoware and software for human affective states recognition. 2022, 21, 1097-1144 O Audio-Visual Fusion Network Based on Conformer for Multimodal Emotion Recognition. 2022, 315-326 A systematic survey on multimodal emotion recognition using learning algorithms. 2023, 17, 200171 1 5 An Embedded Continual Learning System for Facial Emotion Recognition. 2023, 631-635 The Reading Everyday Emotion Database (REED): A set of audio-visual recordings of emotions in \circ music and language. A study of correlation between physiological process of articulation and emotions on Mandarin Chinese. **2023**, 147, 82-92

Linguistic analysis for emotion recognition: a case of Chinese speakers.

О