1. . J. Prinz, “Which Emotions Are Basic?”, Emotion, Evolution, and Rationality, Oxford University Press, (2004).
2. R. W. Picard. A↵ective Computing. MIT Press, Cambridge, MA, USA, 1997.
3. Emotion Recognition From EEG Using Higher Order CrossingsPanagiotis C. Petrantonakis, Student Member, IEEE, and Leontios J. Hadjileontiadis, Member, IEEE
4. automatic, dimensionaland Continuous EmotionrecognitionHatice Gunes, Imperial College London, UKMaja Pantic, Imperial College London, UK and University of Twente, EEMCS, TheNetherlandsabSTraCT
5. The Design and Development of a Lie Detection System using Facial Micro-Expressions Michel Owayjan, Ahmad Kashour, Nancy Al Haddad, Mohamad Fadel, and Ghinwa Al Souki Department of Computer and Communications Engineering American University of Science & Technology (AUST) Beirut, Lebanon
6. The polygraph and lie detection. Committee to review the scientific evidence on the Polygraph. Division of Behavioral and Social Sciences and Education
7. Emotion recognition in human-computer interaction, [R. Cowie](https://ieeexplore.ieee.org/search/searchresult.jsp?searchWithin=%22Authors%22:.QT.R.%20Cowie.QT.&newsearch=true) ; [E. Douglas-Cowie](https://ieeexplore.ieee.org/search/searchresult.jsp?searchWithin=%22Authors%22:.QT.E.%20Douglas-Cowie.QT.&newsearch=true) ; [N. Tsapatsoulis](https://ieeexplore.ieee.org/search/searchresult.jsp?searchWithin=%22Authors%22:.QT.N.%20Tsapatsoulis.QT.&newsearch=true) ; [G. Votsis](https://ieeexplore.ieee.org/search/searchresult.jsp?searchWithin=%22Authors%22:.QT.G.%20Votsis.QT.&newsearch=true) ; [S. Kollias](https://ieeexplore.ieee.org/search/searchresult.jsp?searchWithin=%22Authors%22:.QT.S.%20Kollias.QT.&newsearch=true) ; [W. Fellenz](https://ieeexplore.ieee.org/search/searchresult.jsp?searchWithin=%22Authors%22:.QT.W.%20Fellenz.QT.&newsearch=true) ; J.G. Taylor
8. E D Scheirer, 1994, Personal Communication
9. Eye Tracking forVisual Marketing, Michel Wedel, University of Maryland College Park, MD 20742-1815, USA, [mwedel@umd.edu](mailto:mwedel@umd.edu), Rik Pieters, Tilburg University, 5000 LE Tilburg, The Netherlands, [pieters@uvt.nl](mailto:pieters@uvt.nl)
10. Hjorztsjö, CH (1969). [*Man's face and mimic language*](https://books.google.com/books/about/Man_s_Face_and_Mimic_Language.html?id=BakQAQAAIAAJ) <http://diglib.uibk.ac.at/ulbtirol/content/titleinfo/782346>
11. P. Ekman and W. Friesen. Facial Action Coding System: A Technique for the Measurement of Facial Movement. Consulting Psychologists Press, Palo Alto, 1978.
12. <https://en.wikipedia.org/wiki/Facial_Action_Coding_System> Accessed: 19-06-2018
13. Del Giudice, M.; Colle, L. (2007). "Differences between children and adults in the recognition of enjoyment smiles". Developmental Psychology. **43** (3): 796–803.

[*doi*](https://en.wikipedia.org/wiki/Digital_object_identifier):[*10.1037/0012-1649.43.3.796*](https://doi.org/10.1037%2F0012-1649.43.3.796)

1. Reed, L. I.; Sayette, M. A.; Cohn, J. F. (2007). "Impact of depression on response to comedy: A dynamic facial coding analysis". Journal of Abnormal Psychology. **116** (4): 804–809. [*doi*](https://en.wikipedia.org/wiki/Digital_object_identifier):[*10.1037/0021-843X.116.4.80*](https://doi.org/10.1037%2F0021-843X.116.4.804)
2. Friesen, W.; Ekman, P. (1983). EMFACS-7: Emotional Facial Action Coding System. Unpublished manual, University of California, California
3. [Facial Action Coding System Affect Interpretation Dictionary (FACSAID)](http://www.face-and-emotion.com/dataface/facsaid/description.jsp)
4. [*https://imotions.com/blog/collect-and-analyze-facial-expressions/*](https://imotions.com/blog/collect-and-analyze-facial-expressions/) *Accessed: 19-6-2018*
5. FACIAL EXPRESSION ANALYSIS**,** Pocket Guide
6. Coding Facial Expressions with Gabor WaveletsMichael Lyons and Shigeru Akamatsu  
   ATR Human Information Processing Research Laboratory  
   2-2 Hikaridai, Seika-cho  
   Soraku-gun, Kyoto 619-02, Japan  
   mlyons@hip.atr.co.jp  
   Miyuki Kamachi and Jiro Gyoba  
   Psychology Department, Kyushu University
7. Recognition of facial expressions using Gabor wavelets and learning  
   vector quantization  
   Shishir Bashyal, Ganesh K. Venayagamoorthy