

Referências Bibliográficas

- [1] ADOLPHS, R. **Behavioral and Cognitive Neuroscience Reviews.** Recognizing Emotion From Facial Expressions: Psychological and Neurological Mechanisms, journal, 2002.
- [2] BETTADAPURA, V. **CoRR.** Face expression recognition and analysis: The state of the art, journal, v.abs/1203.6722, 2012.
- [3] BISHOP, C. M. **Pattern Recognition and Machine Learning (Information Science and Statistics).** Secaucus, NJ, USA: Springer-Verlag New York, Inc., 2006.
- [4] BRADSKI, G. **Dr. Dobb's Journal of Software Tools.** The OpenCV Library, journal, 2000.
- [5] CHANG, C.-C.; LIN, C.-J. **ACM Trans. Intell. Syst. Technol. Libsvm:** A library for support vector machines, journal, v.2, n.3, p. 27:1–27:27, Mai 2011.
- [6] CHEN, C.; YOU, M.; SONG, M.; BU, J. ; LIU, J. **An enhanced speech emotion recognition system based on discourse information.** In: PROCEEDINGS OF THE 6TH INTERNATIONAL CONFERENCE ON COMPUTATIONAL SCIENCE - VOLUME PART I, ICCS'06, p. 449–456, Berlin, Heidelberg, 2006. Springer-Verlag.
- [7] COHEN, I.; GARG, A. ; HUANG, T. S. **Emotion recognition from facial expressions using multilevel hmm.** In: IN IN NEURAL INFORMATION PROCESSING SYSTEMS, 2000.
- [8] COOTES, T.; C.J.TAYLOR. **Active shape models - smart snakes.** In: IN BRITISH MACHINE VISION CONFERENCE, p. 266–275. Springer-Verlag, 1992.
- [9] COOTES, T.; TAYLOR, C. **Using grey-level models to improve active shape model search.** In: PATTERN RECOGNITION, 1994. VOL. 1 - CONFERENCE A: COMPUTER VISION AMP; IMAGE PROCESSING.,

PROCEEDINGS OF THE 12TH IAPR INTERNATIONAL CONFERENCE
ON, volume 1, p. 63 –67 vol.1, oct 1994.

- [10] COOTES, T. F.; TAYLOR, C. J.; COOPER, D. H. ; GRAHAM, J. **Comput. Vis. Image Underst.** Active shape models—their training and application, journal, v.61, n.1, p. 38–59, Jan. 1995.
- [11] CORTES, C.; VAPNIK, V. **Mach. Learn.** Support-vector networks, journal, v.20, n.3, p. 273–297, Set. 1995.
- [12] COWIE, R.; DOUGLAS-COWIE, E.; TSAPATSOULIS, N.; VOTYSIS, G.; KOLLIAS, S.; FELLENZ, W. ; TAYLOR, J. **Signal Processing Magazine, IEEE.** Emotion recognition in human-computer interaction, journal, v.18, n.1, p. 32 –80, jan 2001.
- [13] DARWIN, C. **The Expression of the Emotions in Man and Animals.** Anniversary. ed., Harper Perennial, 1872/2009.
- [14] EKMAN, P. **American Psychologist.** Facial expression and emotion, journal, v.48, p. 384–392, 1993.
- [15] GANG, L.; XIAO-HUA, L.; JI-LIU, Z. ; XIAO-GANG, G. **Geometric feature based facial expression recognition using multiclass support vector machines.** In: GRANULAR COMPUTING, 2009, GRC '09. IEEE INTERNATIONAL CONFERENCE ON, p. 318 –321, aug. 2009.
- [16] GANGAMOHAN, P.; MITTAL, V. ; YEGNANARAYANA, B. **A flexible analysis synthesis tool (fast) for studying the characteristic features of emotion in speech.** In: CONSUMER COMMUNICATIONS AND NETWORKING CONFERENCE (CCNC), 2012 IEEE, p. 250 –254, jan. 2012.
- [17] HE, P.; ZHENG, J. **Segmentation of tibia bone in ultrasound images using active shape models.** In: ENGINEERING IN MEDICINE AND BIOLOGY SOCIETY, 2001. PROCEEDINGS OF THE 23RD ANNUAL INTERNATIONAL CONFERENCE OF THE IEEE, volume 3, p. 2712 – 2715 vol.3, 2001.
- [18] HUANG, C.-L.; HUANG, Y.-M. **Journal of Visual Communication and Image Representation.** Facial Expression Recognition Using Model-Based Feature Extraction and Action Parameters Classification, journal, v.8, n.3, p. 278–290, Set. 1997.

- [19] HUANG, K.-C.; HUANG, S.-Y. ; KUO, Y.-H. **Emotion recognition based on a novel triangular facial feature extraction method.** In: IJCNN, p. 1–6. IEEE, 2010.
- [20] Jenkins, J. M.; Oatley, K. ; Stein, N., editors. **Human Emotions: A Reader.** Wiley–Blackwell, 1998.
- [21] KAFIEH, R.; MEHRI, A. ; SADRI, S. **Automatic landmark detection in cephalometry using a modified active shape model with sub image matching.** In: MACHINE VISION, 2007. ICMV 2007. INTERNATIONAL CONFERENCE ON, p. 73 –78, dec. 2007.
- [22] KANADE, T.; COHN, J. ; TIAN, Y.-L. **Comprehensive database for facial expression analysis.** In: PROCEEDINGS OF THE 4TH IEEE INTERNATIONAL CONFERENCE ON AUTOMATIC FACE AND GESTURE RECOGNITION (FG'00), p. 46 – 53, March 2000.
- [23] KASS, M.; WITKIN, A. ; TERZOPoulos, D. **International Journal of Computer Vision.** Snakes: Active contour models, journal, v.1, p. 321–331, 1988.
- [24] LANGNER, O.; DOTSCH, R.; BIJLSTRA, G.; WIGBOLDUS, D. H. J.; HAWK, S. T. ; VAN KNIPPENBERG, A. **Cognition & Emotion.** Presentation and validation of the radboud faces database, journal, v.24, n.8, p. 1377–1388, 2010.
- [25] LANKES, M.; RIEGLER, S.; WEISS, A.; MIRLACHER, T.; PIRKER, M. ; TSCHELIGI, M. **Facial expressions as game input with different emotional feedback conditions.** In: PROCEEDINGS OF THE 2008 INTERNATIONAL CONFERENCE ON ADVANCES IN COMPUTER ENTERTAINMENT TECHNOLOGY, ACE '08, p. 253–256, New York, NY, USA, 2008. ACM.
- [26] LI, J.; LU, Y.; PU, B.; XIE, Y.; QIN, J.; PANG, W.-M. ; HENG, P.-A. **Accelerating active shape model using gpu for facial extraction in video.** In: INTELLIGENT COMPUTING AND INTELLIGENT SYSTEMS, 2009. ICIS 2009. IEEE INTERNATIONAL CONFERENCE ON, volume 4, p. 522 –526, nov. 2009.
- [27] LUCEY, P.; COHN, J. F.; KANADE, T.; SARAGIH, J.; AMBADAR, Z. ; MATTHEWS, I. **The extended cohn-kanade dataset (ck+): A**

- complete dataset for action unit and emotion-specified expression. In: IEEE WORKSHOP ON CVPR FOR HUMAN COMMUNICATIVE BEHAVIOR ANALYSIS, p. 1337 – 1338, 2010.
- [28] MERCER, J. **Philosophical Transactions of the Royal Society, London**. Functions of positive and negative type and their connection with the theory of integral equations, journal, v.209, p. 415–446, 1909.
- [29] MILBORROW, S.; MORKEL, J. ; NICOLLS, F. **Pattern Recognition Association of South Africa**. The MUCT Landmarked Face Database, journal, 2010. <http://www.milbo.org/muct>.
- [30] MILBORROW, S.; NICOLLS, F. Locating facial features with an extended active shape model. In: PROCEEDINGS OF THE 10TH EUROPEAN CONFERENCE ON COMPUTER VISION: PART IV, ECCV '08, p. 504–513, Berlin, Heidelberg, 2008. Springer-Verlag.
- [31] MOHRI, M.; ROSTAMIZADEH, A. ; TALWALKAR, A. **Foundations of Machine Learning**. The MIT Press, 2012.
- [32] NOSU, K.; KUROKAWA, T. Facial tracking for an emotion-diagnosis robot to support e-learning. In: MACHINE LEARNING AND CYBERNETICS, 2006 INTERNATIONAL CONFERENCE ON, p. 3811 –3816, aug. 2006.
- [33] PAN, Y.; XU, M.; LIU, L. ; JIA, P. Emotion-detecting based model selection for emotional speech recognition. In: COMPUTATIONAL ENGINEERING IN SYSTEMS APPLICATIONS, IMACS MULTICONFERENCE ON, p. 2169 –2172, oct. 2006.
- [34] PARK, S.; KIM, D. **Pattern Recogn. Lett.** Subtle facial expression recognition using motion magnification, journal, v.30, n.7, p. 708–716, Mai 2009.
- [35] POWAR, N.; FOYTIK, J.; ASARI, V. ; VAJARIA, H. Facial expression analysis using 2d and 3d features. In: AEROSPACE AND ELECTRONICS CONFERENCE (NAECON), PROCEEDINGS OF THE 2011 IEEE NATIONAL, p. 73 –78, july 2011.
- [36] RUSSELL, J. A. **Journal of Personality and Social Psychology**. A circumplex model of affect, journal, v.39, p. 1161–1178, 1980.
- [37] SHawe-Taylor, J.; Cristianini, N. **Kernel Methods for Pattern Analysis**. New York, NY, USA: Cambridge University Press, 2004.

- [38] SMITH, R.; NAJARIAN, K. **Splines and active shape model for segmentation of pelvic x-ray images.** In: COMPLEX MEDICAL ENGINEERING, 2009. CME. ICME INTERNATIONAL CONFERENCE ON, p. 1 –6, april 2009.
- [39] SUN, S.; BAUER, C. ; BEICHEL, R. **Medical Imaging, IEEE Transactions on.** Automated 3-d segmentation of lungs with lung cancer in ct data using a novel robust active shape model approach, journal, v.31, n.2, p. 449 –460, feb. 2012.
- [40] TARIQ, U.; LIN, K.-H.; LI, Z.; ZHOU, X.; WANG, Z.; LE, V.; HUANG, T.; LV, X. ; HAN, T. **Emotion recognition from an ensemble of features.** In: AUTOMATIC FACE GESTURE RECOGNITION AND WORKSHOPS (FG 2011), 2011 IEEE INTERNATIONAL CONFERENCE ON, p. 872 –877, march 2011.
- [41] WANG, K.; LI, R. ; ZHAO, L. **Real-time facial expressions recognition system for service robot based-on asm and svms.** In: INTELLIGENT CONTROL AND AUTOMATION (WCICA), 2010 8TH WORLD CONGRESS ON, p. 6637 –6641, july 2010.
- [42] YUN, T.; GUAN, L. **Human emotion recognition using real 3d visual features from gabor library.** In: MULTIMEDIA SIGNAL PROCESSING (MMSP), 2010 IEEE INTERNATIONAL WORKSHOP ON, p. 505 –510, oct. 2010.
- [43] ZHAN, C.; LI, W.; OGUNBONA, P. ; SAFAEI, F. **Facial expression recognition for multiplayer online games.** In: PROCEEDINGS OF THE 3RD AUSTRALASIAN CONFERENCE ON INTERACTIVE ENTERTAINMENT, IE '06, p. 52–58, Murdoch University, Australia, Australia, 2006. Murdoch University.