

A Study on the Classification of Moving Units for Facial Expression Robot : Proposal of Moving-Unit for Animatronics

権, 泰錫
九州大学大学院芸術工学研究院

<https://doi.org/10.15017/13962>

出版情報 : 九州大学, 2008, 博士 (芸術工学), 課程博士
バージョン :
権利関係 :

参 考 文 献

参考文献

- [1] Houghton Mifflin Company ; 「The American Heritage® Dictionary of the English Language」, Fourth Edition、The Houghton Mifflin Company., Enter Index p. 11, Retrieved 2000.
- [2] absoluteastronomy.com ; 「Audio-Animatronics, Creation and early development」, <http://www.absoluteastronomy.com/topics/Audio-Animatronics> , Oct. 27, 2008.
- [3] wikipedia.org ; 「Creation and early development」, http://en.wikipedia.org/wiki/Audio_animatronics , Jun. 17, 2008.
- [4] Nick Maley[注2]のインタビュー記事; 「The Birth of Movie Animatronics?」, <http://1001resources.com/hosting/users/cinesecrets/pmIntvwAnimatronics.html>, Nov. 20, 2007.
- [5] dobits.com ; 「History of Animatronics」, http://www.dobits.com/vizfx_casestudy/VISUAL_EFFECTS_CASE_STUDY.html, Oct. 3, 2007.
- [6] Movie Magic ; 「Animatronics」, http://sfxmovie.com/sfxtech/animatronics/animatronics_2.htm, Aug. 12, 2007.
- [7] Marubeni Co. ; 「Japanese and Robots -From Industrial Robots to Partner Robots-」, Shosha, Marubeni Co., Quarterly, Vol. 73, p. 2, Oct. 2002.
- [8] wikipedia.org ; 「からくりの歴史、有名なからくり」, <http://ja.wikipedia.org/wiki/%E3%82%AB%E3%83%A9%E3%82%AF%E3%83%AA>, Nov. 16, 2008
- [9] Joseph C. Hager ; 「The new (2002) Facial Action Coding System (FACS)」, http://www.face-and-emotion.com/dataface/facs/new_version.jsp, Nov. 13, 2007
- [10] Ekman, P., Rosenberg, E. (Editors) ; 「What the face reveals : Basic and Applied Studies of Spontaneous Expression using the Facial Action Coding System (FACS)」, Oxford University Press, Oxford, 1997.

- [11] Ekman, P., Friesen, W.V., & Hager, J.C. ; 「 Facial Action Coding System : Investigator's Guide 」, Second edition, CD ROM version, Published by A Human Face, p. 136-137, 2002.
- [12] Morishima S. ; 「Modeling of facial expression and emotion for human communication system」, Displays, Elsevier Science, Volume 17, Number 1, pp. 15-25, Aug. 1996.
- [13] Philippos Vanger, Robert Hoenlinger, Hermann Hakeny ; 「Computer Aided Generation of Prototypical Facial Expressions of Emotion」, Methods of Psychological Research Online, Vol. 3, Issue. 1, pp. 25-33, 1998.
- [14] James A. Coan, John J. B. Allen ; 「Handbook of Emotion Elicitation and Assessment」, Oxford University Press US, p. 52-53, 2007.
- [15] Fabri, M., Moore, D.J., Hobbs, D.J ; 「Mediating the Expression of Emotion in Educational Collaborative Virtual Environments: An Experimental Study」, International Journal of Virtual Reality, Springer Verlag, London, Vol. 7, Issue 2, pp. 66-81, p. 78, Apr. 2004.
- [16] Stanley I. Greenspan, Stuart G. Shanker ; 「DIFFERENCES IN AFFECTUING : A Window for the Identification of Risk Patterns for Autism Spectrum Disorders in the First Year of Life」, The Journal of Developmental and Learning Disorders, Vol. 6, pp. 23-30, p. 27-28, 2002.
- [17] Marc Fabri ; 「Emotionally Expressive Avatars for Collaborative Virtual Environments」, Leeds Metropolitan University, Degree of Doctor of Philosophy, p. 25, Nov. 2006.
- [18] 高橋直樹、大坊郁夫、趙 鏞珍 ; 「感情教示法を用いた幸福と怒りの表情表出における日韓比較」、対人社会心理学研究、 pp. 61-65, p. 62-63, Jul. 2007.
- [19] Muhamad Aizuddin、三輪洋靖、伊藤加寿子、松本宗道、今西一剛、忽滑谷

- 裕子、Massimiliano Zecca, Stefano Roccella, Maria Chiara Carrozza, Paolo Dario, 高信英明、高西淳夫 ; 「情動表出ヒューマノイドロボットWE-4 RIIの開発—ヒューマノイドロボットハンドRCH-1の統合—」、第22回日本ロボット学会学術講演会、3L13, p. 2, Sep. 2004.
- [20] C. Nowakowski, S.B. Shooter ; 「Design and Development of an Animatronic Face」, Proceedings of the International Conference on Advanced Robotics, Coimbra, Portugal, p. 238, Jun. 2003.
- [21] Dong-Wook Lee, Hong-Seok Kim, Ho-Gil Lee ; 「Research Trend on Emotional Communication Robot」, 韓国情報科学会誌、第26巻 第4号、pp. 65-72, Apr. 2008.
- [22] Takuya Hashimoto, Sachio Hiramatsu, Hiroshi Kobayashi ; 「Development of Face Robot for Emotional Communication between Human and Robot」, The Journal of International Conference on Mechatronics and Automation, pp. 25-30, p. 25-28, Jun. 2006.
- [23] Jun-Ho Oh, David Hanson, Won-Sup Kim, Young Han, Jung-Yup Kim, Ill-Woo Park ; 「Design of Android type Humanoid Robot Albert HUBO」, Intelligent Robots and Systems, 2006 IEEE/RSJ International Conference on Volume, pp. 1428-1433, Oct. 2006.
- [24] hanson robotics ; 「Vera」, <http://www.hansonrobotics.com/robots.html>, May. 21, 2008.
- [25] 早稲田大学 ; 「投影面形状変型顔ロボット, WD-2 (Waseda-Docomo Face robot No2)」, http://www.takanishi.mech.waseda.ac.jp/research/docomo/index_j.htm, Sep. 19, 2007.
- [26] James Jenn-Jier Lien, Takeo Kanade, Jeffrey F. Cohn, Ching-Chung Li ; 「Detection, Tracking, and Classification of Action Units in Facial Expression」, Journal of Robotics and Autonomous Systems, Vol. 31, Issue 3, pp. 131-146, 2000.
- [27] Jeffrey F. Cohn, Takeo Kanade ; 「Use of Automated Facial Image Analysis for Measurement of Emotion Expression」, Oxford University

- Press, Oxford, 1999.
- [28] 檀淵 めぐみ、黒須 正明、坂元 章 ; 「人間とロボットの相互作用に関する実証的研究」、NIME研究報告、p. 8, Oct. 2005.
- [29] 神田崇行、石黒浩、小野哲雄、今井倫太、中津良平 ; 「人間と相互作用する自律型ロボットRobovieの評価」、日本ロボット学会誌、Vol. 20, No. 3, pp. 315-323, p. 318, 2002
- [30] 神田崇行、宮下敬宏、長田拓、配川有二、石黒浩 ; 「人ロボット相互作用における人型ロボットの外見の影響」、日本ロボット学会誌、Vol. 24, No. 4, pp. 497-505, 2006.
- [31] Masahiro Mori (K. F. MacDorman & T. Minato, Trans.) ; 「The uncanny valley」, Energy, Vol. 7, Issue. 4 , pp. 33-35. 1970.
- [32] 井上弥、藤原武弘、石井眞治 ; 「顔面表情と音声による感情の表出・認知における個人差」、心理学研究、Vol. 61, pp. 47-50, 1990.
- [33] Shimoda K., Argyle M., Bitti P. R. ; 「The intercultural recognition of emotional expressions by three national racial groups: English, Italian and Japanese」, European Journal of Social Psychology, Vol. 8, pp. 169-179. 1978.
- [34] Agenda Research Group Contents lab ; 「CT技術動向報告書」、韓国文化コンテンツ振興院、p. 46-48, Dec. 2007.
- [35] Karen T. Taylor ; 「Forensic Art and Illustration」, CRC Press LLC, p. 381, 2001.
- [36] Han SH, Park DG, Lee YY ; 「Facial Reconstruction of St. Andrew Kim」, Korean J Phys Anthrop, Vol. 14, Issue 3, pp. 187-194, 2001.
- [37] Kim HJ ; 「手術予測システムを開発のための顔軟組織に対するモデリング : Anatomy Based Maxillofacial Surgery Planning System Using 3D Facial Modeling」, 韓国保健福祉部、HMP-98-I-2-0007, 第2詳細課題、pp.126-150, May. 2000.

- [38] Kim HJ, Kang MK, Hu KS, Kim CH, Chung IH ; 「Measurements of the Korean facial thickness Korean」, J Legal Med, Vol. 23, Issue 2, pp. 117-121, 1999.
- [39] Freilinger G, Gruber H, Happak W, Pechmann U ; 「Surgical anatomy of the mimic muscle system and the facial nerve: importance for reconstructive and aesthetic surgery」, Plastic Reconstr Surg 80, pp. 686-690, 1987.
- [40] Kyung-Seok Hu, Seung-Jun Yang, Hyun-Ho Kwak, Hyun-Do Park, Kwan-Hyun Youn, Han-Sung Jung, Hee-Jin Kim ; 「韓国人の顔表情と関連になる口角筋軸の位置及び笑筋と大頬骨筋の形態」, Korean J Phys Anthropol, Vol. 18, Issue 1, pp.1-11, 2005.
- [41] Shimada K, Gasser RF ; 「Variations in the facial muscles at the angle of the mouth」, Clin Anat 2, pp. 129-134, 1989.
- [42] Greyling LM, Meiring JH ; 「Morphological study on the convergence of the facial muscles at the angle of the mouth」, Acta Anat 143, pp. 127-129, 1992.
- [43] 矢部武志 ; 「連続動作の特徴抽出と模範動作とのマッチングに関する研究」、神戸大学工学部情報知能工学科、修士学位論文、p. 3-4, Feb. 1999.
- [44] 河野央 ; 「3次元顔表情の生成手法に関する研究 : 顔の特徴線と表情皺による形状の表現」、九州芸術工科大学、博士学位論文、p. 32-47, p. 80-81, Dec. 2003.
- [45] Karen T. Taylor ; 「Forensic Art and Illustration」, CRC Press LLC, p. 348~452, 2001.
- [46] Han SH, Park DG, Lee YY ; 「Facial Reconstruction of St. Andrew Kim」, Korean J Phys Anthropol, Vol. 14, Issue 3, pp. 187-194, 2001.
- [47] Kim HJ ; 「手術予測システムを開発のための顔軟組織に対するモデリング : Anatomy Based Maxillofacial Surgery Planning System Using 3D Facial Modeling」, 韓国保健福祉部、HMP-98-I-2-0007, 第2詳細課題、pp. 126-150,

May. 2000.

- [48] Kim HJ, Kang MK, Hu KS, Kim CH, Chung IH ; 「Measurements of the Korean facial thickness Korean」, J Legal Med, Vol. 23, Issue 2, pp. 117-121, 1999.
- [49] Conley J, Baker DC, Selfe RW ; 「Paralysis of the mandibular branch of the facial nerve」, Plastic Reconstr Surg 70 , pp. 569-577, 1982.