

参 考 文 献

- [1] 岡田直之: 脳に宿る心 — 認知科学・人工知能から神秘の世界に迫る, オーム社, 2009.
- [2] C. S. Peirce: “A Neglected Argument for the Reality of God,” *Hibbert Journal* vol. 7, pp. 90-112, 1908.
- [3] W. Wundt: *Grundzüge der Physiologischen Psychologie* (Principles of Physiological Psychology), Wilhelm Engelmann, Leipzig, 1874 (Reprinted Thoemmes Press, Bristol, 1999).
- [4] J. P. Watson: “Psychology as the Behaviorist Views It,” *Psychological Review*, vol. 20, pp.158-177, 1913.
- [5] C. Darwin: *On the Origin of Species by Means of Natural Selection, or the Preservation of Favoured Races in the Struggle for Life*, John Murray, London, 1859.
- [6] R. S. Lazarus: *Psychological Stress and the Coping Process*, McGraw-Hill, New York, 1966.
- [7] A. H. Maslow: “A Theory of Human Motivation,” *Psychological Review*, vol. 50, pp. 370-396, 1943.
- [8] A. M. Turing: “On Computable Numbers, with an Application to the Entscheidungsproblem,” *Proceedings of the London Mathematical Society*, vol. 2, no. 42, pp. 230-65, 1936 (and A. M. Turing: “On Computable Numbers, with an Application to the Entscheidungsproblem: A Correction,” *Proceedings of the London Mathematical Society*, vol. 2, no. 43, pp. 544-6, 1937).
- [9] 人工知能学会: デジタル人工知能学辞典, 2008.
- [10] G. A. Miller: “The Magical Number Seven, Plus or Minus Two: Some Limits on our Capacity for Processing Information,” *The Psychological Review*, vol. 63, pp. 81-97, 1956.
- [11] P. N. Johnson-Laird: *The Computer and the Mind---An Introduction to Cognitive Science*, William Collins Sons & Co., Ltd., London, 1988(心のシミュレーション---ジョンソン=レアードの認知科学入門, 海保博之, 中澤幸夫, 横山詔一, 森一雄, 訳, 新曜社, 東京, 1989).
- [12] M. Minsky: “A Framework for Representing Knowledge,” in P. H. Winston(ed): *The Psychology of Computer Vision*, McGraw-Hill, New York, 1975.
- [13] C. J. Fillmore: “The Case for Case,” in E. Bach & R. T. Harms(eds.): *Universals in Linguistic Theory*,” Holt, Rinehart and Winston, New York, 1968.
- [14] 仁木和久: “ヒトの知能の再設計---イメージング研究からヒト構成的知能へ”, 都築誉史, 楠見孝(編著): *高次認知のコネクショニストモデル*, 共立出版, 2005
- [15] 岡田直之, 田町常夫: “自然語および図形解釈のための単純事象概念の分析および分類,” *電子通信学会論文誌(D)*, vol. 56-D, no. 9, pp. 523-530, Sept. 1973.

- [16] 岡田直之：“自然言語および図形理解のための属性概念の分類：形容詞における要素的概念,” *情報処理学会論文誌*, vol. 26, no. 1, pp. 25-31, Jan. 1985.
- [17] N. Okada: “Modeling of Attribute Concepts and their Classification for Machine Thesaurus,” in H. Jaakoola et al(eds): *Advances in Information Modelling and Knowledge Bases*, IOS Press, 1991.
- [18] 岡田直之, 田町常夫：“図形記述のための粗雑な線図形の自動編集,” *電子通信学会論文誌(A)*, vol. 57-A, no. 3, pp.216-223, Mar. 1974.
- [19] 岡田直之, 田町常夫：“図形の意味解釈とその自然語記述:要素的図形認識と構造分析,” *電子通信学会論文誌(D)*, vol. J59-D, no. 5, pp. 323-330, May 1976.
- [20] 岡田直之, 田町常夫：“動図形の意味解釈とその自然語記述：意味分析,” *電子通信学会論文誌(D)*, vol. J59-D, no. 5, pp. 331-338, May. 1976.
- [21] N. Okada: “SUPP: Understanding Moving Picture Patterns Based on Linguistic Knowledge,” *Proc. IJCAI-79(6th Int’l Joint Conf. Artif. Intell.)*, pp. 690-692, Aug. 1979.
- [22] N. Okada: “Integrating Vision, Motion, and Language through Mind,” *Artificial Intelligence Review*, vol. 10, pp. 209-234, 1996.
- [23] N. Okada: “High-level Description of Paleolithic Cave Art and Construction of the Next Generation Database”, *Bulletin de la Société Préhistorique Ariège-Pyrénées*, tome LXIII, p.171-179, 2008.
- [24] H. Baba, T. Noma and N. Okada: “Visualization of Temporal and Spatial Information in Natural Language Descriptions,” *IEICE Trans. Inf. & Syst*, vol. E79-D, no. 5, pp. 591-599, 1996.
- [25] J. Nakamura, et al: “Automatic Back-ground-music Generation Based on Actor’s Emotion and Motion,” *Proc. Pacific Graphics ’93*, pp.147-161, 1993.
- [26] R. Plutchik: “The Multifactor Analytic Theory of Emotion,” *The Journal of Psychology*, vol.50, pp. 153-171, 1960.
- [27] 日本認知科学会： *デジタル認知科学辞典*, 2004.
- [28] M. R. Quillian: “Semantic Memory,” in M. Minsky(ed.): *Semantic Information Processing*, Cambridge, Mass., The MIT Press, Cambridge, 1968.
- [29] N. Chomsky: *Syntactic Structures*, Mouton and Co., The Hague, The Netherlands 1957.
- [30] 岡田直之：“自然言語理解には情緒的機能も必要”, *電子情報通信学会誌*, vol. 70, no. 9, pp.897-902, Sept. 1987.
- [31] 徳久雅人, 岡田直之：“パターン理解的手法に基づく知能エージェントの情緒生起,” *情報処理学会論文誌*, vol. 39, no. 8, pp. 2440-2451, Aug. 1998.
- [32] N. Okada, K. Inui and M. Tokuhisa: “An Affective Approach to Human-Friendly Dialogue Systems,” *Proc. PACLING’99(4th Conf. Pacific. Assoc. Comput. Ling.)*, pp. 3-15, 1999.

- [33] 岡田直之：“感情の工学的応用の動向と課題”，*ファジー学会誌*，Vol. 12, No. 6, pp. 722–729, Dec. 2000.
- [34] 岡田直之，田町常夫：“自然語の意味情報とその抽出および分類”，*電子通信学会論文誌(C)*，vol. 52-C, no. 10, pp. 633–640, Oct. 1969.
- [35] N. Okada and T. Endo: “Story Generation Based on Dynamics of the Mind,” *Computational Intelligence*, vol. 8, no. 1, pp. 123–160, 1992.
- [36] N. Okada: “Sémantique du Langage Naturel: verg une Approache Technologique,” *Universite Denis Diderot (Paris 7): Travux de Linguistique Japonaise*, vol. 10, pp. 113–166, 1997(Traduit par Nadine Lucas).
- [37] D. E. Rumelhart, G. E. Hinton, and R. J. Williams: “Learning Internal Representations by Error Propagation,” in D. E. Rumelhart, J. L. McClelland, and the PDP Research Group(eds.): *Parallel Distributed Processing: Explorations in the Microstructure of Cognition*, vol. 1: *Foundations*, Cambridge, Mass., MIT Press, 1986.
- [38] 森島泰則：“談話理解に関する認知モデリング”，都築誉史，楠見孝(編著)：*高次認知のコネクショニストモデル*，共立出版，2005
- [39] L. シヤストリ：“コネクショニストネットワークによる推論”，都築誉史，楠見孝(編著)：*高次認知のコネクショニストモデル*，共立出版，2005
- [40] 国立国語研究所：*分類語彙表*，1972.
- [41] R. C. Schank: “The Structure of Episodes in Memory,” in D.C. Bobrow and A. Collins(eds.): *Representation and Understanding*, Academic Press, Inc., Florida, 1975.
- [42] 岡田直之：*語の概念の表現と蓄積*，電子情報通信学会，1991.
- [43] J. W. Atkinson: “Strength of Motivation and Efficiency of Performance,” in J. W. Atkinson and J. O. Raynor (eds.): *Motivation and Achievement*, vol. 1, no. 4, pp. 30–45, 2008.
- [44] N. Okada, K. Inui, and M. Tokuhisa: “Integrated Mind: What is Needed and How to Design It,” Allen Kent (ed): *Encyclopedia of Library and Information Science*, vol. 68, Marcel Dekker Inc., 2000.
- [45] 岡田直之：“心のコンピュータモデル”，*電子情報通信学会誌(Fundamental Review)*，vol. 1, no. 4, pp. 30–45, 2008.
- [46] M. Minsky: *The Society of Mind*, Simon and Shuster, New York, 1985(*心の社会*，安西祐一郎訳，産業図書，東京，1996).
- [47] 大須賀節雄，岡田直之：“知識科学の体系化に向けて”，*人工知能学会誌*，vol. 10, no. 4, pp. 31–40, 1997.
- [48] 文部省初等中等教育局：*高等学校用教科書目録*，平成 26 年度用
- [49] 高校教科書：*情報の科学*，東京書籍，2014.

- [50] 日本電子化辞書研究所：EDR 電子化辞書仕様説明書，1995.
- [51] 都築誉史，楠見孝(編著)：*高次認知のコネクショニストモデル*，共立出版，2005.