

参考文献

- [1] C.,Lenzelini, M. and Nabathe, S.B., "A comparative analysis of methodologies for database schema integration," ACM comp. Surveys, 18, pp.323-264, 1986.
- [2] Bright, M.W., Hursib, A.R. and Pakzad, S.H., "A Taxonomy and Current Issues in Multidatabase System," IEEE Computer, Vol.24, No.3, pp.50-59, 1992.
- [3] Date, C.J. "An Introduction to Database Systems, Volume I, Sixth Edition, The Systems Programming Series," Addison-Wesley, 1995.
- [4] Deerwester S., Dumais, S. T., Landauer T. K., Furnas, G. W. and Harshman, R. A., "Indexing by Latent Semantic Analysis," Journal of the American Society for Information Science, Vol.41, No.6, pp.391-407, 1990.
- [5] David, R., and Lenat, D.B., "*Knowledge-based systems in artificial intelligence*," MaGraw-Hill Book Co., 1982.
- [6] Fang, D., Hammer, J., Mcleod, D., "The identification and resolution of semantic heterogeneity in multidatabase systems," Proc. 1st Int. Workshop in Interoperability in Multidatabase Systems, pp.136-143, Apr. 1991.
- [7] Guttman, A., "*R-trees: A Dynamic Index Structure for Spatial Searching*," Proc. ACM SIGMOD, pp.47-57, June 1984.
- [8] Hurson, A.R., Bright, M.W. and Pakzad, S., "Multidatabase systems: An Advanced Solution for Global Information Sharing," IEEE Computer Society Press, 1994.
- [9] "*Natural language processing*," Comm. ACM, Vol.39, No.1, Jan. 1996.

- [10] Nick, R., Stephen, K., Frederic, V., "Nearest Neighbor Queries," Proc. ACM SIGMOD, pp.71-75, 1995.
- [11] Gallant, S.I., "A practical approach for presenting context and for performing word sense disambiguation using neural networks," Neural Computation, 3, pp.293-309, 1991.
- [12] Kitagawa, T. and Kiyoki, Y., "The mathematical model of meaning and its application to multidatabase systems," Proceedings of 3rd IEEE International Workshop on Research Issues on Data Engineering: Interoperability in Multidatabase Systems, pp.130-135, April 1993.
- [13] Kurita, T., Kato, T., "Learning A Cognitive Schema for Multimedia Indexing -Experiments on Image Database-," Technical Reports of IEICE, DE93-3, May 1993.
- [14] Takashi Kitagawa and Yasushi Kiyoki "A mathematical model of meaning and its application to multi-database system," Proceedinga of RIDE-IMS'93 (3rd International Workshop on Research Issues on Data Engineering, Interoperability in Multi-database system), IEEE, 1993, pp.130-135.
- [15] Kiyoki, Y. and Kitagawa, Y., "A semantic associative search method for knowledge acquisition," Information Modelling and Knowledge Bases, Vol. VI, pp.7.1-14, 1994.
- [16] Kiyoki, Y.,Kitagawa, T. and Hitomi, Y., "A fundamental framework for realizing semantic interoperability in a multidatabase environment," Journal of Integrated Computer-Aided Engineering, Vol.2, No.1, pp.3-20, John Wiley & Sons, Jan. 1995.
- [17] Iwatsubo, S., "An optimal scoring method for detecting clusters and interrelations from multi-way qualitative data," Behaviometrika, 5, pp.1-22, 1978.
- [18] Kolodner, J.L., "Retrieval and organizational strategies in conceptual memory: a computer model," Lawrence Erlbaum Associates, 1984.

- [19] Krikelis, A., Weems C.C., "Associative processing and processors," IEEE Computer, Vol.27, No. 11, pp.12-17, Nov. 1994.
- [20] Larson, J.A., Navathe, S.B., Elmasri, R., "A theory of attribute equivalence in database with application to schema integration," Transaction on Software Engineering, Vol.15, No.4, pp.449-463, April 1989.
- [21] Litwin, W., Mark, L., and ROussopoulos, N., "Interoperability of Multiple Autonomous Databases," ACM Comp Surveys, Vol.22, No.3, pp267-293, Sept. 1990.
- [22] "Longman Dictionary of Contemporary English," Longman, 1987.
- [23] N.Yoshida, Y.Kiyoki and T.Kitagawa, "An associative search method on symbolic filtering and semantic ordering for database systems," Proceedings of IFIP'97, DS-7, 1998. pp.215-237
- [24] Ogden, C.K., "The General Basic English Dictionary," Evans Brothers Limited, 1940.
- [25] Pu, C., "Semantic based integration library: A proposal for cooperative research for semantic interoperability," Proc Workshop on Multidatabases and Semantic Interoperability, pp6-9, Nov., 1990.
- [26] Potter J.L., "Associative Computing," Frontiers of Computer Science Series, Plenum, 1992.
- [27] S. Deerwester, S. T. Dumais, T. K. Landauer, G. W. Furnas, and R. A. Harshman, "Indexing by Latent Semantic Analysis," Journal of the American Society for Information Science, Vol.41, No.6, pp.391-407, 1990.
- [28] W. W. Chu, C. C. Hsy, I. T. Leong, and R. K. Taira, "Content-Basesd Image REtrieval Using Metadata and Relaxation Techniques," Managing Multimedia Data, Chapter 6, W. Klas, A. Sheth(eds.), McGraw-Hill, 1997.
- [29] Y.Kiyoki and T.Kitagawa "A metadatabase system for supporting semantic interoperability in multidatabases," Information Modeling and Knowledge Bases, Vol.5 IOS Press, 1994, pp.287-298

- [30] Y.Kiyoki and T.Kitagawa "A metadatabase system for semantic image search by mathematical model of meaning," SIGMOD RECORD, ACM, 23, 1994, pp.34-41
- [31] Y.Kiyoki and T.Kitagawa "A semactic associative search method for knowledge acquisition," Information modeling and Knowledge Bases, Vol.6, IOS Press, 1995, pp.121-130
- [32] Y.Kiyoki, T.Kitagawa "A fundamental framework for realizeing semantic interoperability," Integrated Computer Aided Engineering, 2, 1995, pp.3-20
- [33] Y. Kiyoki, T. Kitagawa and T. Miyahara, "A fast algorithm of semantic associative search for databases and knowledge bases," Information Modelling and Knowledge Bases (IOS Press), Vol. VII, pp. 44-58, 1996.
- [34] Y.Kiyoki, A.Miyagawa and T.Kitagawa, "A new learning Mechanism for information acquisition in multi-database environment," Informaiton Modeling and Knowledge Bases, Vol9, IOS Press, pp.221-238
- [35] Shimizu, H., Kiyoki, Y., Sekijima, A. and Kamibayashi, N., "A Decision Making Support System for Selectiong Appropriate Online Databases," Proc. 1st IEEE International Workshop on Interoperability in Multidatabase System, pp.322-329, Apr. 1991.
- [36] Sheth, A. and Larson, J.A., "Federated Database System for Managin De-stributed, Heterogeneous, and Autonomos Databases," ACM Computing Surveys, Vol.22, No.3, pp.183-236, 1990.
- [37] Sugihara, K. and Iri, M., "A mathematical approach to the determination of the structure of concepts," 30, pp.62-75, 1980.
- [38] T.kitagawa and Y.Kiyoki "A New information retrieval method with a dynamic context recognition," Proc. of 47th FID Conference and Congredd, 1994, pp.210-215

- [39] Yu, C., Sun, W., Dao, S., Keirsey, D., "determining relationships among attributes for interoperability of multi-database systems," Proc. Workshop on Multidatabases and Semantic Interoperability, pp10-15. Nov. 1990.
- [40] 有澤 博, 由井 仁, 富井 尚志, “画像データベースシステム構成の一方式” Proc. Advanced Database System Symposium '93 pp.181-190, 1993.
- [41] 筑波大学学術情報処理センター, “UTOPIA 利用の手引”筑波大学学術情報処理センター, 1992 Jul.
- [42] 上坂吉則, 尾関和彦著, “パターン認識と学習のアルゴリズム,” 株式会社文一総合出版, 1990.
- [43] 伊理正夫監修, 腰塚武志編集, “計算幾何学と地理情報処理 第2版,” 共立出版株式会社, 1993.
- [44] 清木 康, 金子 昌史, 北川 高嗣, 「意味の数学モデルによる画像データベース探索方式とその学習機構」, 電子情報通信学会論文誌, Vol.79, No.4, pp.509-519, 1996.
- [45] 坂内正夫, “画像検索技術,” 信学誌, Vol.71 No.9, pp.911-914, 1988.
- [46] 平田恭二, 原 良憲, “概略画像を用いた画像検索,” 信学技報, DE92-2, 1992.
- [47] 栗田多喜夫, 加藤俊一, 福田郁美, 板倉あゆみ, “印象語による絵画データベースの検索” 情報処理学会論文誌, Vol.33, No.11, pp.1373-1383 Nov. 1992.
- [48] 宮原 隆行, 清木 康, 北川 高嗣, 「意味の数学モデルによる意味的連想検索の高速化アルゴリズムとその実現方式」, 情報処理学会論文誌, Vol.38, No.7, pp.1399-1411, July. 1997.
- [49] 宮川明子, 清木康, 宮原隆行, 北川高嗣, 「画像データベースを対象とした意味的連想検索の高速化アルゴリズム」, 情報処理学会論文誌, to appear.
- [50] 吉田尚文, 清木康, 北川高嗣, 「意味的連想検索機能を持つメディア情報検索システムの実現方式」, 情報処理学会論文誌, Vol.39 No.4 pp.911-922.
- [51] 渡辺晴彦, 中野裕一, 長尾 真, “絵画解説文の対象情報・感性的情報の抽出,” 情報技研, 93-CH-20, Vol.93, No.105, pp.13-20, Nov. 1993.