

## 関連図書

- [1] W. D. Blizzard, Multiset theory, *Notre Dame Journal of Formal logic*, .  
Vol. 30, No. 1, pp. 36–66, 1989.
- [2] P. Bosc, Some approaches for processing SQLF nested queries, *International Journal of Intelligent Systems*, Vol.11, No.9, pp. 613–632, 1996.
- [3] J. Celko. *Joe Celko's SQL for Smarties: Advanced SQL Programming*, Morgan Kaufmann, 1995.
- [4] D. Dubois and H. Prade, *Possibility Theory: An Approach to Computerized Processing of Uncertainty*, Plenum, New York, 1988.
- [5] D. Dubois and H. Prade, Rough fuzzy sets and fuzzy rough sets. *Int. J. General Systems*, Vol.17, pp. 191–209, 1990.
- [6] 乾口雅弘, ファジィバッグ, 講座ファジイ第2巻-ファジイ集合, 日本ファジイ学会編, 日刊工業新聞社, pp. 258–265, 1992.
- [7] K. S. Kim and S. Miyamoto, Operations of fuzzy bags, *Proceedings of the 11th Korea Automatic Control Conference (KACC)*, Oct. 24–26, 1996, Pohang, Korea, pp. 28–31, 1996.
- [8] K. S. Kim and S. Miyamoto, Application of fuzzy multisets to fuzzy database systems, *1996 Asian Fuzzy Systems Symposium*, Dec. 11-14, 1996, Kenting, Taiwan, R.O.C., pp. 115–120, 1996.

- [9] D. E. Knuth, *The Art of Computer Programming, Vol.2 / seminumerical Algorithms*, Addison-Wesley, Reading, Massachusetts, 1969.
- [10] R. Kruse, J. Gebhardt, and F. Klawonn, *Foundations of Fuzzy Systems*, Wiley, Chichester, 1994.
- [11] B. Li, W. Peizhang, and L. Xihui, Fuzzy bags with set-valued statistics, *Comput. Math. Applic.*, Vol.15, pp. 811–818, 1988.
- [12] B. Li, Fuzzy bags and applications, *Fuzzy Sets and Systems*, Vol.34, pp. 61–71, 1990.
- [13] S. MacLane and G. Birkoff, *Algebra, 2nd ed*, Macmillan, New York, 1979.
- [14] Z. Manna and R. Waldinger, *The Logical Basis for Computer Programming, Vol. 1: Deductive Reasoning*, Addison-Wesley, Reading, Massachusetts, 1985.
- [15] S. Miyamoto, *Fuzzy Sets in information Retrieval and Cluster Analysis*, Kluwer Academic Publishers, Dordrecht, 1990.
- [16] S. Miyamoto, M. Umano, Recent development in fuzzy database systems and applications. In: Z. Bien and K. Min, eds., *Fuzzy Logic and its Applications to Engineering, Information Sciences, and Intelligent Systems*, Kluwer Academic Publishers, Dordrecht, 1995, pp. 367–376.
- [17] 宮本定明, ファジィマルチ集合の基本演算について, 日本ファジイ学会誌, Vol.8, No.4, pp. 639–645, 1996.
- [18] S. Miyamoto, Fuzzy multisets with infinite collections of memberships, *Proceedings of the 7th International Fuzzy Systems Association World Congress(IFSA '97)*, June 25-30, 1997, Prague, Czech, Vol.I, pp. 61–66.

- [19] 宮本定明, キム キョンスウ, 1変数関数によるファジィマルチ集合の像とその応用について. 日本ファジィ学会誌, Vol.10, No.1, pp. 150-157, 1998.
- [20] S. Miyamoto, K. S. Kim, Multiset-valued images of fuzzy sets, *Proceedings of the Third Asian Fuzzy Systems Symposium*, June 18-21, 1998, Masan, Korea, pp. 543-548.
- [21] 中村昭, ラフ集合-その理論と応用, 日本ファジィ学会誌, Vol.8, No.4, pp. 594-603, 1996.
- [22] Z. Pawlak, *Rough Sets*, Kluwer, Dordrecht, 1991.
- [23] A. Ramer and C.-C. Wang, Fuzzy multisets, *Proc. of 1996 Asian Fuzzy Systems Symposium*, Dec. 11-14, 1996, Kenting, Taiwan, pp. 429-434.
- [24] A. Rebai, Canonical fuzzy bags and bag fuzzy measures as a basis for MADM with mixed non cardinal data, *European J. of Operational Res.*, Vol. 78, pp. 34-48, 1994.
- [25] A. Rebai and J.-M. Martel, A fuzzy bag approach to choosing the “best” multiattributed potential actions in a multiple judgement and non cardinal data context, *Fuzzy Sets and Systems*, Vol. 87, pp. 159-166, 1997.
- [26] Salton, G. and M. J. McGill *Introduction to Modern Information Retrieval*, McGraw-Hill, New York, 1983.
- [27] 田中英夫, ファジィモデリングとその応用, 朝倉書店, 1990.
- [28] J. D. Ullman, *Principles of Database and Knowledge-Base Systems: Vol. 1*, Computer Science Press, Rockville, Maryland, 1988.

- [29] 深海悟, 馬野元秀, ファジィ・データベースの現状, 講座ファジィ第9巻・ファジィ・データベースと情報検索, 日本ファジィ学会編, 日刊工業新聞社, pp. 7-49, 1993.
- [30] R. R. Yager, On the theory of bags, *Int. J. General Systems*, Vol.13, pp. 23-37, 1986.
- [31] R. R. Yager, Cardinality of fuzzy sets via bags, *Mathl. Modeling*, Vol.9, No.6, pp. 441-446, 1987.
- [32] L. A. Zadeh, Fuzzy sets, *Information and Control*, Vol.8, pp. 338-353, 1965.
- [33] M. Zemankova-Leech and A. Kandel, *Fuzzy Relational Data Bases: A Key to Expert Systems*, Verlag TÜV Rheinland, Köln, 1984.

## 本研究に関連する発表論文

1. K. S. Kim and S. Miyamoto, Operations of fuzzy bags, *Proceedings of the 11th Korea Automatic Control Conference (KACC)*, Oct. 24–26, 1996, Pohang, Korea, pp. 28–31, 1996.
2. K. S. Kim and S. Miyamoto, Application of fuzzy multisets to fuzzy database systems, *1996 Asian Fuzzy Systems Symposium*, Dec. 11-14, 1996, Kenting, Taiwan, R.O.C., pp. 115–120, 1996.
3. 宮本定明, キム キョンスウ, 1変数関数によるファジィマルチ集合の像とその応用について. 日本ファジィ学会誌, Vol.10, No.1, pp. 150–157, 1998.
4. S. Miyamoto, K. S. Kim, Multiset-valued images of fuzzy sets, *Proceedings of the Third Asian Fuzzy Systems Symposium*, June 18-21, 1998, Masan, Korea, pp. 543–548.