

REFERENCES

- [B] Bezdek J.C. and Harris J.D., "Fuzzy Partation and relations - An axiomatic basis for clustring", Fuzzy sets and systems 1 (1978) pp.112-127.
- [C] Chanas Stefan and Kuchta D., "Further remarks on the relation between rough and fuzzy sets". Fuzzy sets and systems 47 (1992) pp.391-394.
- [D₁] Dubois D. and Prade H., "Rough fuzzy sets and fuzzy rough sets". Int. J. General Systems 17 (1990) pp. 191-209.
- [D₂] Dubois D. and Prade H., "Putting rough sets and fuzzy sets together", In : Roman Słownski (eds), INTELLIGENT DECISION SUPPORT. (1993) Part IInd, Chapter I.
- [D₃] Dubois D. and Prade H., "Fuzzy sets and Systems", Theory and application (1980). Academic Press Inc.,
- [F] Tina A. Folger and G. Klir, "Fuzzy sets; uncertainty and Information", (1993) Prentice Hall of India Pvt. Ltd., New Delhi.
- [H] Höhle U., "Quotients with respect to similarity relation. Fuzzy sets and Systems 27 (1988) pp. 31-44.
- [K] Kuncheva L.I., "Fuzzy rough sets : Application to feature selection". Fuzzy sets and Systems 51 (1992), pp.147-153.

- [M] Mordeson John N. (et.al). "Elements of L-Algebra", Lecturer Notes in fuzzy mathematics and computer sciences (1994).
- [N₁] Nakamura A. and Gao J.M., "A logic for fuzzy data analysis". Fuzzy sets and systems 89 (1991), pp.127-132.
- [N₂] Nanda S. and Majumdar S., "Fuzzy rough set", Fuzzy sets and systems 45 (1992) pp.157-160.
- [P₁] Pawlak Z., "Rough sets", Int. J. of Information and computer sciences. 11(5) (1982) pp.341-356.
- [P₂] Pawlak Z., "Rough classification", Int. J. manmachine studies. 20 (1984) pp.469-483.
- [P₃] Pawlak Z., "Rough sets and fuzzy sets", Fuzzy sets and systems. 17 (1985) pp. 99-102.
- [V] Valvarde L., "On structure of F-indistinguishability operator", Fuzzy sets and systems 17 (1985), pp.313-318.
- [W₁] Wygralak M., "Rough sets and fuzzy sets - some remarks on interrelationship", Fuzzy sets and systems 29 (1989) pp.241-243.
- [W₂] Wygralak M., "Some remarks on rough and fuzzy sets" BUSEFAL 21 (1985), 43-49.
- [Z₁] Zadeh L.A., "Similarity relations and ordering", Information sciences 3 (1971), pp.177-200.
- [Z₂] Zadeh L.A., "Fuzzy sets", Information and control 8 (1965), pp.338-353.