


References


References

[19] Cong Tran, Lakhmi Jain, and Ajith Abraham. Adaptation of mam-
dani fuzzy inference system using neuro - genetic approach for
tactical air combat decision support system. In Proceedings of 15th
Australian Joint Conference on Artificial Intelligence (AI’02), pages

[20] Jaroslav Mysiak, Carlo Giupponi, and Paolo Rosato. Towards the
development of a decision support system for water resource man-

[21] Sean B Eom and Sandy Butters. Decision support systems in the

[22] Rosmayati Mohemad, Abdul Razak Hamdan, Zulaiha Ali Oth-
man, and Noor Maizura Mohamad Noor. Decision support sys-
tems (dss) in construction tendering processes. International Journal

[23] Vipul Ved Prakash and Adam O’Donnell. Fighting spam with

[24] Kevin Walsh and Emin Gün Sirer. Fighting peer-to-peer spam
and decoys with object reputation. In Proceedings of 2005 ACM
SIGCOMM workshop on Economics of peer-to-peer systems, pages 138–

[25] Hong Zhang, Haixin Duan, Wu Liu, and Jianping Wu. Ipgrouprep:
A novel reputation based system for anti-spam. In Proceedings of
Symposia and Workshops on Ubiquitous, Autonomic and Trusted Com-

[26] Dongmei Jia. Cost-effective spam detection in p2p file-sharing sys-
tems. In Proceedings of 2008 ACM workshop on Large-Scale distributed
systems for information retrieval (LSDS-IR ’08), pages 19–26. ACM
Request Permissions, October 2008.

[27] William W Cohen. Learning rules that classify e-mail. In Proceed-
ings of AAAI Spring Symposium on Machine Learning in Information
Access, pages 18–25, 1996.
References


References


References


References


References


References


