



Short Bio: József Dombi

József Dombi's degrees earned at University of Szeged.

Academic degrees: University doctor's degree (1977, Summa cum laude), Candidate mathematical sciences (1994, CSc, Title of dissertation: Fuzzy sets' structure from the aspect of multicriteria decision aid.). Visiting positions: Leningrad (1971, 6 months), Leipzig (1974, 6 months), Bukarest (1978, 1 month), DAAD Scholarship, Aachen (1978, 12 months), Alexander

von Humboldt Scholarship, Aachen (1986, 12 months), European Scholarship, Bristol (1987, 3 months), Academic research exchange (Paris, Helsinki, Turku, Tampere), CEEPUS guest professor, Linz (2000 and 2009, 1 month), and Klagenfurt (2008, 1 month). Awards: 1991 Minister of Education award, 1997 Pro Scientia award for student, 1998 László Kalmár award, in 1997 DataScope won Information Technology award in Brussels, won the Best Software of the Year award in 2000 at COMDEX, Las Vegas. Editorial membership: editorial board's member of the Foundations of Computing and Decision Sciences magazine until 1997, editorial board's member of the International Journal of Systems Sciences and editorial board's member of the International Journal of Advanced Intelligence Paradigms. Membership in international organizations: IFSA (International Fuzzy System Association), Member of European COST Action on Multicriteria Decision Making, ESIGMA (European Special Interest Group on Multicriteria Analysis), European Working Group on Multiple Criteria Decision Aid, MTA Public Body (Operational Research), MOT (Hungarian Association of Operational Research), Hungarian Humboldt Association. Business: 1993 founder and head of Cygron Research Ltd., 2000 scientific consultant of Mindmaker Ltd., 2002 founder and head of Dopti research and development Ltd. Research interest: computational intelligence, theory of fuzzy sets, multicriteria decision making, genetic and evolutionary algorithms, operation research.