

## DAFTAR PUSTAKA

- Alborzi. Mahmood. (2008). *Augmenting System dynamic with genetic algorithm and TOPSIS multivariate ranking module of multi criteria optimization*. Journal of industrial Engineering International. Islamic Azad University, South Tehran Branch.
- AWS (1996), *Structural welding Code*, American Nasional Standards Institute.
- Balli. Serkan, Korukoglu. Serdar. (2009). *Operating system selection using fuzzy AHP and TOPSIS methods*. Ege University, Bornova, Izmir, Turkey.
- David, F.R., (2007). *Strategic Management*, Pearson Prentice Hall, 11<sup>th</sup> Edition, New Jersey.
- Forman. Ernest., Selly. Mary. Ann. *Decision by Objective (How to convince other that you are right)*. George Washington University, Expert Choice Inc.
- Hao, Li., & Qing-Sheng, Xie. (2006). *Aplication of TOPSIS in the biding evaluation of manufacturing enterprises*. 5th International conference on e-engineering & digital enterprise technology. August. Guiyang, China.
- Huanga. Jih-Jeng., Tzengb. Gwo-Hshiang., Ong. Chorng-Shyong., (2006). *Optimal fuzzy multi-criteria expansion of competence sets using multi-objectives evolutionary algorithms*. Elsevier Inc.
- Kurowski. Paul M. *Engineering Analysis with COSMOSWorks Professional Finite Element Analysis with COSMOSWorks 2005*, Schroff Development Corporation.
- Lotfi. F. Hosseinzadeh., Allahviranloo T., Jondabeh. M. Alimardani., Kiani N A. (2007). *A new method for complex decision making base on TOPSIS for complex decision making with fuzzy data*. Islamic Azad University, Tehran, Iran.
- Lu.Jie., Zhang.Guangquan., Ruan.Da., Wu.Fengjie, (2007) *Multi-Objective Group Decision Making Methods, Software and Applications With Fuzzy Set Technique*, Inperial College Press, Series in electrical and Computer Engineering vol 6.
- Mahdavi. Iraj., Mahdavi-Amiri. Nezam., Heidarzade. Armaghan., Nourifar. Rahele., (2008). *Decision a model of fuzzy TOPSIS in multiple criteria decision making*. Elsevier Inc.
- Nair, M., (2004). *Essential of Balanced Scorecard*, John Willey & Son, Inc., New Jersey.

- Opricovic. Serafim., Treng. Gwo. Hshiong., (2004). *Compromise solution by MCDM methods a comparative analysis of VIKOR and TOPSIS*. European journal of operation research. Elsevier Inc.
- Rao. R. Venkata. (2007). *Decision Making in the Manufacturing Environment Using Graph Theory and Fuzzy Multiple Attribute Decision Making Methods*, Springer-Verlag London Limited.
- Saaty, T.L., *The analytic hierarchy process planning priority setting, resource allocation*, Mc Graw Hill International book Company.
- Sachdeva. Anish., Kumar. Dinesh., Kumar. Pradeep. (2009). *Multi factor failure mode critically analysis using TOPSIS*. Journal of industrial Engineering International. Islamic Azad University, South Tehran Branch.
- Sanandaji. Houman, (2006). *A Study of different decision making models and their pros and cons*. Carleton University, Ottawa, Canada.
- Sanayei. Amir., Mousavi. S. Farid. (2008). *A group based fuzzy TOPSIS approach to selecting a knowledge managemen strategy*. Islamic Azad University. Tehran Iran.
- Simon, H.A. (1977). *The New Science of Management Decision*, Prentice-Hail, Englewood Cliffs, New Jersey, USA.
- Storer. Jay., Haynes. John H. *The Haynes Welding Manual*. Haynes Publising Group, Maynes North America Inc.
- Ustinovichius,L., Zavadskas,E.K., Pedvesco,V. (2007). *Application of a quantitative multiple criteria decision making approach to the analysis of investment in construction*. Vilnius Gediminas Technical University.
- Yoon. K Paul., Hwang. Ching Lai (1981). *Multiple Attribute Decision Making An Introduction*. Springer, Berlin
- Yu, P.L. *A class of solution for group decision problems*. Management Science.