Stage

Littératures

UTA

- Multiple Criteria Decision Analysis Salvatore Greco, Matthias Ehrgott, Jose Rui Figueira.
 2004 [livre]
- Cahier du LAMSADE n24 : Les programmes UTA J. Siskos, Octobre 1979 [document]
- Cahier du LAMSADE n49 : Amélioration de la méthode UTA par introduction d'une double fonction d'erreurs J.Siskos, D. Yannacopoulos, octobre 1983 [document]
- Thèse: Modélisation technico-économique d'une chaîne logistique dans une entreprise reseau Abdelkader Hammami, 2003 [these]
- A study on Stock Ranking and Selection Strategy Based on UTA Method under the Condition of Inconsistence - Hong-chen Luo, Zhao-xu Sun, aout 2014 [document]
- A multicriteria decision aid methodology for the assessment of country risk [article] http://redaedem.org/articulos/iedee/v03/033013.pdf
- The Development of UTASTAR Method in Fuzzy Environment for Supplier Selection
 https://www.researchgate.net/profile/Mohammad_arash_Ehsanifar/publication/281108944
 The Development of UTASTAR Method in Fuzzy Environment for Supplier Selection/links/55d6bb3408aec156b9a87161/The-Development-of-UTASTAR-Method-in-Fuzzy-Environment-for-Supplier-Selection.pdf#page=7

•

Nombre de critères et d'alternatives

- Multiple Criteria Decision Analysis Salvatore Greco, Matthias Ehrgott, Jose Rui Figueira.
 2004 [livre]
 - o Introduction > Human Reflection About Decision

been making decisions. Consequently, despite the diversity of MCDA approaches, methods and techniques, the basic ingredients of MCDA are very simple: A finite or infinite set of actions (alternatives, solutions, courses of action, ...), at least two criteria, and, obviously, at least one decision-maker (DM). Given these basic elements, MCDA is an activity which helps making decisions mainly in terms of choosing, ranking, or sorting the actions.

•