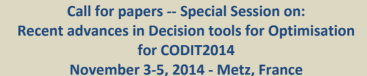






2014 International Conference on Control, Decision and Information Technologies

CoDIT'14



Session chair

Prof. Dr. Abdelaziz DAMMAK, MODILS Lab, Université de Sfax, Tunisie Prof. Dr. Taïçir LOUKIL, LOGIQ RU, Université de Sfax, Tunisie

Session description

The importance attached by the scientific community, industrial engineers and managers to decision tools and methodologies for optimization, is increasingly high, as evidenced by the huge number of published papers in this field. Indeed, decision-making systems assist the managers in making decisions at different hierarchical levels to increase the efficiency of the organization and to meet the aspirations of professionals.

This session proposed to the conference CoDIT'14 aims to present recent advances in the field of exact and approximate methods for decision making. Innovative contributions in both theoretical developments and real-world application are of particular interest. This session gathers, but is not limited to the following topics:

Topics

- ► Decision support systems
- ► Data mining
- ► Heuristic and metaheuristic
- ► Project scheduling
- ► Routing and scheduling problems
- ► Single or multi-objective optimization
- ► Applications to Logistics and Industrial Systems
- **►** Simulation

Submission

Please submit your full paper or extended abstract of 2 to 3 pages choosing the right track on the Easychair site: https://www.easychair.org/conferences/?confecodit14

June 20, 2014: deadline for paper submission

July 10, 2014: notification of acceptance/reject

September 10, 2014: deadline for final paper and registration.













