



CALL FOR PAPERS SPECIAL SESSION ON

"Scheduling Problems: Real World Applications and Solution Approaches" for CODIT'19

April 23-26, 2019 -Paris, France

Session Co-Chairs:

Prof. Anis Gharbi, *Tunis Business School, Tunisia*Prof. Imed Kacem, *Université de Lorraine, France*Dr. Malek Masmoudi, *Université Jean-Monnet, France*

Session description

Scheduling problems are still one of the most interesting topics for both academic and industrial fields. They are present in a very large spectre of our real life from timetabling to crew scheduling and managing huge projects of multinational companies. In this context, the need to have models and approaches that can be responsive to complex environment and deal with the high complexity that characterise real actual new problems is still with an extreme importance. The aim of this track is to present the recent works that highlight approaches, models and tools dealing with scheduling problems in a real life context. We encourage authors to submit works that have both theoretical and applicative aspects.

The topics of interest include, but are not limited to:

- Machine Scheduling
- Staff Scheduling
- Course/Exam Scheduling
- Sport Scheduling
- Project Scheduling
- Exact Methods in Scheduling
- Approximation Methods in Scheduling
- Scheduling in Uncertain Environment
- ...

SUBMISSION

Papers must be submitted electronically for peer review through PaperCept by **December 05, 2018**: http://controls.papercept.net/conferences/scripts/start.pl. In PaperCept, click on the **CoDIT 2019 link** "Submit a Contribution to CoDIT'19" and follow the steps.

All papers must be written in English and should describe original work. The length of the paper is limited to a maximum of 6 pages (in the standard IEEE conference double column format).

DEADLINES

December 05, 2018: deadline for paper submission February 08, 2019: notification of acceptance/reject

February 28, 2019: deadline for final paper and registration.