2009 IEEE Symposium on Computational Intelligence in Scheduling

(CI-Sched)

Nashville, TN, USA
30 March – 2 April 2009
## TABLE OF CONTENTS

**Tutorial CISCHED: Constraint-based scheduling**  
*Wednesday, April 1, 4:30PM-6:30PM, Room: Hermitage B, Instructor: Roman Bartak, Charles University, Czech Republic*

**Session CISCHED1: Production Scheduling I**  
*Thursday, April 2, 8:30AM-10:30AM, Room: Hermitage D, Chair: Benjamin Kloepper, University of Paderborn, Germany*

- *Ant Colony System with Stagnation Avoidance For the Scheduling of Real-Time Tasks [#3003] .......................... 1*
  Yacine Laalaoui, Habiba Drias, Adel Bouridah and Ahmad Badlishah  
  Unimap, Malaysia; Usthb, Algeria; INI, Algeria

- *Using Memory Models to Improve Adaptive Efficiency in Dynamic Problems [#3014] ................................. 7*
  Gregory Barlow and Stephen Smith  
  Carnegie Mellon University, United States

- *Multiobjective Job Shop Scheduling using Memetic Algorithm and Shifting Bottleneck Procedure [#3016] ................................................................. 15*
  Hsueh-Chien Cheng, Tsung-Che Chiang and Li-Chen Fu  
  National Taiwan University, Taiwan; National Taiwan Normal University, Taiwan

- *A Knowledge-Based Giffler-Thompson Heuristic for Rescheduling Job-Shops [#3022] ................................. 22*
  Mark Aufenanger, Nedim Lipka, Benjamin Kloepper and Wilhelm Dangelmaier  
  University of Paderborn, Germany; University of Weimar, Germany

**Session CISCHED2: CI Techniques in Scheduling**  
*Thursday, April 2, 11:00AM-1:00PM, Room: Hermitage D, Chair: George Goulas, University of Patras, Greece*

  Hesam Izakian, Behrouz Tork Ladani, Kamran Zamanifar, Ajith Abraham and Vaclav Snasel  
  Islamic Azad University, Ramsar Branch, Iran; University of Isfahan, Iran; Machine Intelligence Research Labs (MIR Labs), United States; VSB-Technical University of Ostrava, Czech Republic

- *Estimation of Distribution Algorithm for Scheduling in Uplink Multiuser Wireless Communication System [#3017] ....................................................................................................................... 36*
  Muhammad Naeem and Daniel Lee  
  Simon Fraser University, Canada
PointFix: Learning from Fixing Individual Condition Violations [#3018] .................................................................42
Ulas Bardak, Seiya Hasegawa and Takayuki Saito
SECOM Intelligent Systems Lab, Japan

Pursuit of Better Results for the Examination Timetabling Problem Using Grid Resources [#3021] ........48
Christos Gogos, George Goulas, Panayiotis Alefragis and Efthymios Housos
University Of Patras, Greece

Session CISCHED3: Production Scheduling II
Thursday, April 2, 2:00PM-4:00PM, Room: Hermitage D, Chair: Celso Ribeiro, Universidade Federal Fluminense, Brazil

New Heuristics and Integer Programming Formulations for Scheduling Divisible Load Tasks [#3004] .....54
Elbio Abib and Celso Ribeiro
Microsoft, United States; Universidade Federal Fluminense, Brazil

A Local Search Heuristic with Self-tuning Parameter for Permutation Flow-Shop Scheduling Problem [#3006] ....................................................................................................................................................................62
Berna Dengiz, Cigdem Alabas-Uslu and Ihsan Sabuncuoglu
Baskent University, Turkey; Maltepe University, Turkey; Bilkent University, Turkey

A Two-phase Genetic-Immune Algorithm with Improved Survival Strategy of Lifespan for Flow-shop Scheduling Problems [#3019] ....................................................................................................................................................................68
Wei-Hsiu Huang, Pei-Chann Chang, Ching-Jung Ting, Ling-Chun Wu and Hai-Wei Liao
Yuan Ze University, Taiwan; Innolux Display Corp., Taiwan

Shih Hsin Chen, Pei Chann Chang, Min Chih Chen and Yuh Min Chen
Department of Electronic Commerce Management, Nanhua University, Taiwan; Department of Information Management, Yuan-Ze University, Taiwan; Department of Information Management, WuFeng Institute of Technology, Taiwan; Institute of Manufacturing Engineering, National Cheng Kung University, Taiwan

Session CISCHED4: Metaheuristics in Scheduling
Thursday, April 2, 4:30PM-6:30PM, Room: Hermitage D, Chair: Tan Kay Chen, National University of Singapore, Singapore

Scheduling the Finnish Major Ice Hockey League [#3002] .......................................................................................................................84
Jari Kyngas and Kimmo Nummi
Satakunta University of Applied Sciences, Finland

Tabu Exponential Monte-Carlo with Counter Heuristic for Examination Timetabling [#3012] .................90
Nasser R. Sabar, Masri Ayob and Graham Kendall
Universiti Kebangsaan Malaysia, Malaysia; The University of Nottingham, United Kingdom
Solving the Berth Allocation Problem with Service Priority via Multi-Objective Optimization [#3020] ........ 95
Chun Yew Cheong, Kay Chen Tan and Dikai Liu
National University of Singapore, Singapore; University of Technology, Australia

A Particle Swarm Optimization Algorithm with Crossover for Vehicle Routing Problem with Time Windows [#3005] ................................................................................................................................. 103
Weigang Jiang, Yuanbiao Zhang and Jianwen Xie
Mathematical Modeling Innovative Practice Base, Zhuhai College of Jinan University, China

AUTHOR INDEX