

*PEOPLE'S DEMOCRATIC REPUBLIC OF ALGERIA
MINISTRY OF HIGHER EDUCATION AND
SCIENTIFIC RESEARCH*



Publications of Dr. Grid Maroua

23/04/2023

Title	Link
Parallel Dynamic Multi-Objective Optimization Evolutionary Algorithm	https://scholar.google.com/citations?view_op=view_citation&hl=fr&user=i9lDzfwAAAAJ&citation_for_view=i9lDzfwAAAAJ:9yKSN-GCB0IC
An efficient parallel version of dynamic multi-objective evolutionary algorithm	https://scholar.google.com/citations?view_op=view_citation&hl=fr&user=i9lDzfwAAAAJ&citation_for_view=i9lDzfwAAAAJ:UeHWp8X0CEIC
Bee life Parallèle sur GPU pour résoudre le problème dynamique de tournées de véhicules avec une contrainte de capacité (DCVRP)	https://scholar.google.com/citations?view_op=view_citation&hl=fr&user=i9lDzfwAAAAJ&citation_for_view=i9lDzfwAAAAJ:2osOgNQ5qMEC
Multi-Population-based Parallelization of Ensemble of Differential Evolution Variants for Constrained Real Parameter Optimization	https://scholar.google.com/citations?view_op=view_citation&hl=fr&user=i9lDzfwAAAAJ&citation_for_view=i9lDzfwAAAAJ:qjMakFHDy7sC
Deep Learning for Solving Initial Path Optimization of Mean-Field Systems With Memory	https://scholar.google.com/citations?view_op=view_citation&hl=fr&user=i9lDzfwAAAAJ&citation_for_view=i9lDzfwAAAAJ:IjCSPb-OGe4C
GPU-based distributed bee swarm optimisation for dynamic vehicle routing problem	https://scholar.google.com/citations?view_op=view_citation&hl=fr&user=i9lDzfwAAAAJ&citation_for_view=i9lDzfwAAAAJ:u-x6o8ySG0sC
Bee life Parallèle sur GPU pour résoudre le problème dynamique de tournées de véhicules avec une contrainte de capacité (DCVRP)	https://scholar.google.com/citations?view_op=view_citation&hl=fr&user=i9lDzfwAAAAJ&citation_for_view=i9lDzfwAAAAJ:u5HHmVD_uO8C
A Parallel Bee Life Algorithm for DCVRP on GPUs	https://scholar.google.com/citations?view_op=view_citation&hl=fr&user=i9lDzfwAAAAJ&citation_for_view=i9lDzfwAAAAJ:d1gkVwhDpl0C