Accepted communications

- **Sufficient optimality conditions and duality results for a bilevel multiobjective optimization problem via a $\Psi$ – reformulation**  
  Mohamed El idrissi, Nazih Gadhi and Khadija Hamdaoui

- **Necessary optimality conditions for an interval-valued bilevel optimization problem**  
  Stephan Dempe, Nazih Gadhi and Mohamed Ohda

- **An inertial proximal method for bilevel monotone equilibrium problems**  
  Zakaria Mazgouri

- **Tikhonov regularization of inertial gradient dynamics with constant viscous damping coefficient, time-dependent rescaling parameter and Hessian driven damping**  
  Aicha Balhag, Zaki Chbani and and Hassan Riahi

- **Multi-Commodity Flow Transmission with Intermediate Storage by Flow-Dependent Capacity Sharing on Arcs**  
  Durga Prasad Khanal, Urmila Pyakurel, Tanka Nath Dhamala and Stephan Dempe

- **Solving locally Lipschitz multiobjective optimization problems via proximal bundle algorithms**  
  Najmeh Hoseini Monjezi

- **Stochastic incremental mirror descent algorithms with Nesterov smoothing**  
  Sorin-Mihai Grad

- **A hybrid Variable Neighborhood Search and Grasshopper Optimization Algorithm to estimate the parameters of Gompertz diffusion process**  
  Oussama Rida, Ahmed Nafidi and Boujemaa Achchab

- **Nonsmooth Optimization via Semi-quasidifferentials**  
  Alireza Kabgani

- **Robust duality in semi-infinite fractional multiobjective programming with data uncertainty**  
  Arshpreet Kaur, Izhar Ahmad and Mahesh Kumar Sharma

- **Qualification and Optimality Conditions for Nonsmooth Generalized Semi-Infinite programming Problems**  
  Nader Kanzi and Ali Sadeghieh

- **Applying convexificators in robust multiobjective optimization**  
  Abderrazzak Nazih Gadhi and Mohamed Ohda

- **On the l1 exact penalty function method used solving nonsmooth invex optimization problems with fuzzy objective functions**  
  Tadeusz Antczak

- **Optimality conditions for a set-valued optimization problem in terms of approximations**
• Optimality conditions for multiple interval-valued semi-infinite programming problems via convexificators
  Nazih Abderrazzak Gadhi and Aissam Ichatouhane

• Strong subdifferential calculus for convex set-valued mappings and applications to set optimization
  El Mahjoub Echchaabaoui and Mohamed Laghdir

• A necessary optimality condition for set optimization problems using the strictly possibly less order relation
  Marcin Studniarski

• Sufficient KKT optimality conditions and Mond Weir duality results for a fractional non convex optimization problem
  Nazih Gadhi and Fatima Zahra Rahou

• Bundle Method for DC Constrained DC Programs
  Abdessamad Fadil and Ahmed Roubi

• New Progress of Grey Linear Programming
  Davood Darvishi

• On some classe of domains which is compact for Hausdorff’s topology
  Hatim Hizazi and Mohammed Barkatou

• A decision support system for evaluating the Supply chain logistics risks in the automotive industry : Moroccan case
  Kayouh Nabil and Btissam Dkhissi

• Sharp Lagrange multipliers for set-valued optimization problems
  Abdessamad Oussarhan