

Lista de lucrări

1. **E.-A. Florea**, *Coderivative necessary optimality conditions for sharp and robust efficiencies in vector optimization with variable ordering structure*, Optimization, 65 (2016), 1417–1435, ISI, Factor de Impact 2015–0.822, Scor Relativ de Influență–0.721.
2. **M. Durea, E.-A. Florea, R. Strugariu**, *Henig proper efficiency in vector optimization with variable ordering structure*, submitted.
3. **E.-A. Florea**, *Studniarski-type derivative calculus and optimality conditions in vector optimization*, submitted.

20.12.2016

Elena-Andreea Florea