

1096-90-205

Ram U Verma* (verma99@msn.com). *General Efficiency Conditions for Multiobjective Fractional Programming Problems on Higher Order Invexity Frameworks*. Preliminary report.

Based on a general class of parametric sufficient efficiency conditions for multiobjective fractional programming problems relating to higher order invexity frameworks, some efficient solutions to multiobjective fractional programming problems are investigated. (Received August 17, 2013)