

**Un algoritmo mejorado para generar los puntos extremos eficientes
soportados del problema de Asignación Biobjetivo.**

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Abstract: An improved parametric simplex based algorithm, to generate the set of supported efficient extreme points of the Biobjective Assignment problem, is presented. The procedure has, as one of mains features, the reduction of necessary calculations to progress in the generation of those points. The presentation is completed with a practical case.

Palabras Clave: Biobjective Assignment problems; Improved parametric simplex based algorithm; Supported efficient extreme points.