Abstract

To minimize the computational effort needed in solving a Integer Linear Fractional programming problem a new approach has been proposed. Here we use $\theta$-matrix for finding the solution of the integer linear fractional programming problems.

References

- Erik B. Bajalinov Linear Fractional programming theory, methods, Applications and Software.
- Fengqiyou & Ignacio Grossmam. Solving Mixed-Integer Linear Fractional Programming Problems with Dinkelbach's Algorithm and MINLP methods.
Index Terms

Computer Science
Applied Mathematics

Keywords

Integer Linear Fractional Programming Problems matrix and Promising variables