Abstract

The first aim of this study is to compare and contrast definitions of soft point made before. Second is to introduce a new definition of soft point that enables to generate every soft point that changes with each parameter that takes place in a soft set. Third is to compare the definitions with those defined before.

References

8. G.S. enel, The parameterization reduction of soft point and its applications with soft matrix, IJCA, accepted.

Index Terms

Computer Science
Applied Mathematics
Keywords

Soft set, soft point