Abstract

The purpose of this paper is to introduce a new form of generalized mapping namely fgb-continuous, fgb-irresolute mappings, fgb-closed maps, fgb-open and fgb*-open maps in fuzzy topological spaces. Some of their properties and characterization have been proved. As an application of these generalized fuzzy sets, fuzzy gbT1/2-space, fgb-homeomorphism and
Fuzzy gb- Continuous Maps in Fuzzy Topological Spaces

fgb*-homeomorphism are introduced and discussed in detail.

Reference

- D. Andrijevic, On b-open sets, Mat. vesnik 48 (1996), 59-64.


Index Terms

Computer Science

Fuzzy Systems

Key words

Fgb-closed sets

fgb-neighbourhood

fgbq-neighbourhood

fgb-continuous

fgb-irresolute mappings

fgb-closed maps
fgb*-open maps

fuzzy gbT1/2-space

fgb-homeomorphism

fgb*-homeomorphism