Phan Quoc Khanh

Author’s summary: “This paper contains general open mapping theorems for families of multifunctions in quasimetric spaces, which include many known open mapping theorems, closed graph theorems, theorems of the Lyusternik type, subtraction theorems, and theorems on approximation and semicontinuity.”

Reviewer: J.J.Charatonik

MSC:
54C60 Set-valued maps in general topology
54C10 Special maps on topological spaces (open, closed, perfect, etc.)

Keywords:
open mapping theorems; multifunctions; quasimetric spaces

Full Text: DOI

References:

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