Leśniak, Krzysztof
Iterated function systems – a topological approach. Attractors. (English) [Zbl 07458406]

Summary: Various types of basins, attractors and their fiberings are defined and shortly discussed in the realm of iterated function systems on normal topological spaces.
For the entire collection see [Zbl 07375522].

MSC:
37-XX Dynamical systems and ergodic theory
47H09 Contraction-type mappings, nonexpansive mappings, A-proper mappings, etc.

Keywords:
iterated function system; strict attractor; pointwise basin; fast basin

Full Text: DOI

References:

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