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The sup = max problem for the extent and the Lindelöf degree of generalized metric spaces, II

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Abstract: In [The sup = max problem for the extent of generalized metric spaces, Comment. Math. Univ. Carolin. (The special issue devoted to Čech) **54** (2013), no. 2, 245–257], the author and Yajima discussed the sup = max problem for the extent and the Lindelöf degree of generalized metric spaces: (strict) p -spaces, (strong) Σ -spaces and semi-stratifiable spaces. In this paper, the sup = max problem for the Lindelöf degree of spaces having G_δ -diagonals and for the extent of spaces having point-countable bases is considered.

Keywords: extent; Lindelöf degree; G_δ -diagonal; point-countable base

AMS Subject Classification: Primary 54A25, 54D20; Secondary 03E10

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