

1044-54-124

Tetsuya Ishiu* (ishiut@muohio.edu), Department of Mathematics and Statistics, Miami University, Oxford, OH 45056. *Construction of a non D -space with large extent from \diamond^+ .*

I will give an outline of the construction of a non D -space with $e(F) = L(F)$ for every closed subset F from \diamond^+ . (Received August 27, 2008)