

Exercises

E9.79 [OSV] Prerequisites: [OHJ]. For every non-empty closed set $E \subseteq \mathbb{R}^N$, there exists $F \subseteq \mathbb{R}^n$ such that $E = D(F)$.

Can you find it $F \subseteq E$?

[[OSW]]

Solution 1. [OSX]

[[OSZ]]