

**Charatonik, Janusz J.; Spyrou, Panayotis**

**Depth of dendroids.** (English) [Zbl 0812.54039](#)

[Math. Pannonica](#) 5, No. 1, 111-117 (1994).

The authors' abstract: "It is shown that for every countable ordinal  $\alpha$  there exists a fan whose depth is  $\alpha$  and that the depth of uniformly arcwise connected dendroids (in particular, smooth fans) is less than or equal two".

Reviewer: [T.B.Muenzenberger \(Manhattan\)](#)

**MSC:**

[54F15](#) Continua and generalizations

**Keywords:**

[finite cover](#); [fan](#); [depth](#); [uniformly arcwise connected dendroids](#)

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