

Xu, Yan; Qu, Huiling

Entire functions sharing one value IM. (English) Zbl 0964.30015
Indian J. Pure Appl. Math. 31, No. 7, 849-855 (2000).

The authors prove one uniqueness theorem of two entire functions f and g that share a finite value IM (i.e. $f - a$ and $g - a$) have the same zeros).

Reviewer: Sun Daochun (Guangzhou)

MSC:

30D20 Entire functions of one complex variable, general theory

30D35 Value distribution of meromorphic functions of one complex variable,
Nevanlinna theory

Cited in **2** Reviews

Cited in **3** Documents

Keywords:

share value; uniqueness theorem; entire functions