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**Covering Properties of Most Entire Functions  
on Stein Manifolds**

CMFT 5 No.1 (2005), 223–235. [ISSN 1617-9447]

**Abstract.** On a Stein manifold, we obtain generic versions of two covering theorems of Valiron and Birkhoff respectively. Namely, we show that most equidimensional holomorphic mappings into complex Euclidean space contain arbitrarily large ‘schlicht’ balls in their images. Moreover, most global holomorphic functions have a universality property which consists in approximately reproducing all local holomorphic functions.

**Keywords.** Universal functions, Bloch radius.

**2000 MSC.** Primary 32E30, 32Q28; Secondary 30E10, 30C25.

**Received.** May 15, 2005.