

UNIQUENESS THEOREMS FOR ALMOST PERIODIC OBJECTS

**Sergii Favorov**

(Kharkiv Karazin's national university Svobody sq.,4)

*E-mail:* favorov@gmail.com

New uniqueness theorems are considered for various types of almost periodic objects: functions, measures, distributions, multisets, holomorphic and meromorphic functions, Fourier quasicrystals.