DOI: 10.5486/PMD.2025.9931

## On the correlation measures of subsets based on multiplicative and additive characters

By HUA-NING LIU (Xi'an) and SI-MAN LEI (Xi'an)

**Abstract.** Dartyge and Sárközy constructed pseudorandom subsets based on the argument of multiplicative characters  $\chi$  and additive characters  $\psi$ , and gave good estimates for the case  $\psi$  being non-trivial. This paper further studies the pseudorandom properties of subsets based on  $\chi$  and  $\psi$ , and proves sharp estimates of pseudorandom measures for all non-trivial characters  $\chi$  of order w.

HUA-NING LIU & SI-MAN LEI
RESEARCH CENTER FOR NUMBER THEORY
AND ITS APPLICATIONS
SCHOOL OF MATHEMATICS
710127 XI'AN, SHAANXI
CHINA

 $Mathematics\ Subject\ Classification{:}\ 11K45,\ 11L07,\ 11L40.$ 

 $Key\ words\ and\ phrases:$  correlation measure, multiplicative character, additive character, subset.