EXPERIMENTAL RESEARCH OF THERMOEMISSION CHARGING OF METAL PARTICLES

 $K.I.\ Semenov,\ L.A.\ Lyalin,\ V.V.\ Kalinchak, \\ N.Kh.\ Kopyt,\ A.S.\ Chernenko$

I.I. Mechnikov Odesa National University (2, Dvoryans'ka Str., Odesa, Ukraine; e-mail: semenovki@te.net.ua)

Summary

Original experimental methods of thermoemission charge determination of a spherical metallic particle surrounded by the condensed disperse phase are proposed. The analytical dependence of the particle charge on time is found, and its relaxation time is determined.