BIFURCATION EXTREMALS OF FREDHOLM FUNCTIONAL FROM UMBILIC CRITICAL POINT AT THE VERTEX OF ANGLE

Beloglazov A. V.

This article examines the general scheme of angular singularities of Fredholm functionals. It also describes caustic structure for an umbilic critical point of hyperbolic type at the vertex of angle as well as provides a complete list of bifurcation extremals distributions.