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ZONES OF ACCRETION DISK ACTIVITY – FEATURES

KRASIMIRA YANKOVA

Space Research and Technology Institute, Bulgarian Academy of Sciences Acad. Georgi Bonchev'' 1, 1113 Sofia, Bulgaria E-mail: f7@mail.space.bas.bg

In this paper, we consider the accretion disk of a compact object. In the process of evolution, zones of activity are formed, which develop into two types - internal and adjacent. We analyze the causes of occurrence and investigate the construction, location and characteristic features of each of them. We looking for the connections of the disc behavior with energy exchange in these zones.