2005 Vol. 43 No. 5 pp. 806-808 DOI:

Perihelion Precession in Gravitational Field of Center Mass with Electric Charge and Magnetic Moment

WANG Jun and WANG Yong-Jiu

Institute of Physics, Hunan Normal University, Changsha 410081, China (Received: 2004-9-23; Revised:)

Abstract: With a perfect mathematical method by us, we obtain some expressions of the orbital effect for a test particle and some meaningful results in the gravitational field of the center mass with electric charge and magnetic moment.

PACS: 04.70.-s, 97.60.Lf, 04.60.Kz, 04.70.Dy

Key words: magnetic moment, additional angle-movement

[Full text: PDF]

Close