

Institute of Physics

Chair of Theoretical and Mathematical Physics

Associate professor

✉ hararthur@ysu.am

Publications

Article

Electromagnetic Properties of Stellar Matter. I. Dielectric Permeability of a Hot Rarefied Plasma with Abundant Production of Electron-Positron Pairs [ЭЛЕКТРОМАГНИТНЫЕ СВОЙСТВА ЗВЕЗДНОГО ВЕЩЕСТВА. I. ДИЭЛЕКТРИЧЕСКАЯ ПРОНИЦАЕМОСТЬ ГОРЯЧЕЙ РАЗРЕЖЕННОЙ ПЛАЗ

G. S. Hajyan, A. S. Harutyunyan

Астрофизика (Astrophysics) 2024 178 - 191

Conference

Electromagnetic Properties of Stellar Matter. The Transverse Dielectric Permeability of the Protoquark Star Matter.

Gevorg Hajyan, A. Harutyunyan
