

Vavilov-cherenkov And Synchrotron Radiation

[DOWNLOAD HERE](#)

Preface. Introduction.- The Tamm Problem in the Vavilov-Cherenkov Radiation Theory.- Non-Uniform Charge Motion in a Dispersionfree Medium.- Cherenkov Radiation in a Dispersive Medium.- Influence of Finite Observational Distances and Charge Deceleration.- Radiation of Electric, Magnetic and Toroidal Dipoles Moving in a Medium.- Questions Concerning Observation of the Vavilov-Cherenkov Radiation.- Selected Problems of the Synchrotron Radiation.- Some Experimental Trends in the Vavilov-Cherenkov Radiation Theory.- Index. EAN/ISBN : 9781402024115 Publisher(s): Springer Netherlands, Springer US Discussed keywords: Synchrotronstrahlung Format: ePub/PDF Author(s): Afanasiev, G. N.

[DOWNLOAD HERE](#)

Similar manuals: