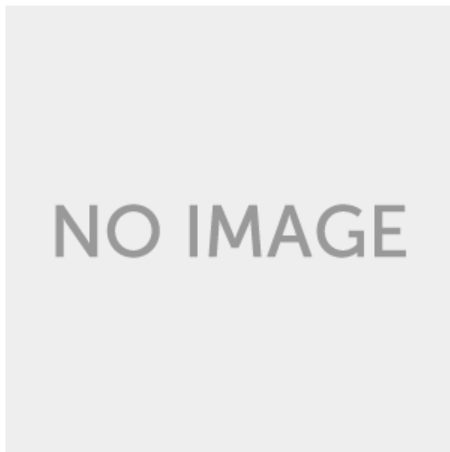


# Motion Of Charged Particles In Electric And Magnetic Fields

by L.A. Artsimovich,S.Y. Lukyanov,O. Glebov



**ISBN10:** 0714715964

**ISBN13:** 978-0714715964

**Author:** L.A. Artsimovich,S.Y. Lukyanov,O. Glebov

**Book title:** Motion Of Charged Particles In Electric And Magnetic Fields

**Publisher:** Central Books Ltd (May 7, 1981)

**Language:** English

**Size PDF:** 1463 kb

**Size ePub:** 1561 kb

**Size Fb2:** 1389 kb

**Rating:** 4.4/5

**Votes:** 131

**Pages:** 224 pages



**Related PDF to [Motion Of Charged Particles In Electric And Magnetic Fields](#) by L.A. Artsimovich,S.Y. Lukyanov,O. Glebov**

**[Electric and Magnetic Fields \(Electronics Texts for Engineers and Scientists\) by John Oatley](#)**

**Particles and Fields by D. Lurie**

**Sound: Magnetic Sound Recording for Motion Pictures  
(Kodak publication ; no. S-75) by Raul Da Silva**

**Electric Fields in Composite Dielectrics and their  
Applications (Power Systems) by Boonchai  
Techaumnat, Tadasu Takuma**

**Fusion Plasma Physics by Weston M. Stacey**

**Numerical Computation of Electric and Magnetic Fields  
(Electrical Engineering) by Charles W. Steele**

**Biological Effects of Electric and Magnetic Fields of  
Extremely Low Frequency by Asher R. Sheppard**

**Particles, Sources And Fields (volume Ii) (Advanced Book  
Classics) by Julian Schwinger**

**Physics: the behavior of particles (Harper's physics series)  
by Philip Stehle**

**Physics Of Fluids (Physics (Infinity Science Press)) by Uno  
Ingard**