



Programming and Computer Techniques in Experimental Physics

By D. V. Skobel'tsyn

Springer Apr 2012, 2012. Taschenbuch. Book Condition: Neu. 279x210x7 mm. This item is printed on demand - Print on Demand Neuware - Inhaltsangabe
 The Calculation of Nucleon Cascades in Nuclei by the Monte-Carlo Method.- Beam Behavior in a Sector Cyclotron.- 1. Harmonic Analysis of the Magnetic Field.- 2. Determination of Equilibrium Orbits.- 3. Orbit Stability, Betatron Oscillations.- 4. Analysis of Vertical Motion.- 5. The Calculation of Trajectories for Ion Drift in an Inhomogeneous Magnetic Field.- Literature Cited.- Vassal (Automatic Memory Allocation System).- 1. Input Language for the Vassal Translator.- 2. Some Remarks on Programming in Vassal.- 3. Translator Operation.- 4. Rules for Pending Vassal Program.- Literature Cited.- Determination of Reactions Cross Sections from Counter-Telescope Data.- I. Relation Between the Output and the Cross Section.- 1. Formulation of Experiment. Definitions.- 2. Calculation of the Cross Section from the Output without Correction for Multiple Scattering.- 3. Multiple Scattering.- II. Calculation of the Output in the Case of the Compton Effect and the Photoproduction of Neutral Mesons on Hydrogen.- 1. Definitions and Additional Restrictions.- 2. Evaluation of the Multiple Integral.- 3. Analysis of the Output Integrand.- 4. Determination of the Range of Integration for the Entire Integrand.- III. Program for Calculations on the M-20...



READ ONLINE
 [6.55 MB]

Reviews

A very amazing ebook with lucid and perfect answers. it was actually writtern quite flawlessly and useful. Its been written in an exceedingly basic way and it is simply right after i finished reading this publication in which basically changed me, change the way i really believe.

-- **Garett Stanton**

Basically no phrases to spell out. It is actually rally interesting through studying time. You can expect to like just how the article writer create this publication.

-- **Braden Leannon**