

Download Handbook On Secondary Particle Production And Transport By High Energy Heavy Ions

This handbook is a timely resource for the rapidly growing field of heavy-ion transport-model theory and its applications to the fields of accelerator development, heavy-ion radiotherapy, and shielding of accelerators and in space. Data from over 20 years of experiments in the production of Secondary Particle Production and Transport by High-Energy Heavy Ions Table 4.10 shows the integral characteristics of the neutron fields generated by I2C beams stopping in Hevimet, outside the concrete shielding of the experimental hall's walls. Buy Handbook On Secondary Particle Production And Transport By High-energy Heavy Ions (With Cd-rom) by Lawrence Heilbronn, Takashi Nakamura (ISBN: 9789812565587) from Amazon's Book Store. Everyday low prices and free delivery on eligible orders. This handbook is a timely resource for the rapidly growing field of heavy-ion transport-model theory and its applications to the fields of accelerator development, heavy-ion radiotherapy, and ...