1. Record Nr. UNISA996200693803316 Proceedings of the Eighth International Conference on High-Power Titolo Particle Beams: (BEAMS '90): July 2-5, 1990, Novosibirisk, USSR // scientific editors, Boris N. Breizman, Boris A. Knyazev Singapore:,: World Scientific,, 1991 Pubbl/distr/stampa ©1991 **ISBN** 981-4540-09-9 Descrizione fisica 1 online resource (1,341 pages): illustrations, graphs Disciplina 539.72 Soggetti Particles (Nuclear physics) Particle beams Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Light Ion Sources and Target Results on PBFA II (D L Cook et al.) -- Gol-Nota di contenuto 3 Programme (A V Arzhannikov et al.) -- Ion Transport for LMF (D Mosher et al.) -- Present Status of FEL Research in Japan (K Imasaki et al.) -- The Physics and Applications of Modulated Intense Relativistic Electron Beams (M Friedman) -- Progress in Investigation on a Dense Plasma Compression on "Angara-5-1" (V P Smirnov) -- Renaissance of Z-Pinches? (W Kies) -- Superpower Pulsed Systems with Plasma Opening Switches (B M Kovalchuk & G A Mesyats) -- Status and Perspectives of High Power Ion Diodes in Extractor Geometry (W Bauer et al.) -- Theory of Applied-B Ion Diodes (J Quintenz) -- Current Status of the Vepp-3 Storage Ring Optical Klystron (G N Kulipanov et al.). "The Conference Proceedings include 11 invited papers and about 200 Sommario/riassunto contributed papers on various scientific and technological aspects of high-power particle beams. The following subject areas are covered: Physics and Technology of High-Power Particle Beams, New Developments in Pulsed-Power Technology and High-Power

> Accelerators, Diagnostics in High-Power Particle Beam Experiments, High-Power Particle Beam Interactions with Matter, High-Power Particle Beams in Fusion Research, High-Density Z-Pinches, Laser Pumping and Microwave Generation by High-Power Particle Beams, Technical and

Industrial Applications of Pulsed Power and High-Power Particle Beams."--Publisher's website.