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Nota di contenuto	Preface; CONTENTS; Ion Linacs T. P. Wangler; Modern Trends in Induction Accelerator Technology G. J. Caporaso; RFQ - Accelerators A. Schempp; RF Structures (Design) H. Henke; Fabrication and Testing of RF Structures E. Jensen; Computational Tools for RF Structure Design E. Jensen; Wakefields and Instabilities in Linacs G. Stupakov; Beam Manipulation and Diagnostic Techniques in Linacs P. Logatchov; Space Charge and Beam Halos in Proton Linacs F. Gerigk; Power Sources for Accelerators beyond X-Band E. R. Colby; Recirculated and Energy Recovered Linacs G. A. Krafft Muon Colliders and Neutrino Factories: Basics and Prospects A. Skrinsky
Sommario/riassunto	This book is useful to people working or planning to work in the field of linear accelerators. It is a good reference, presenting the most recent advances in the field. The intended audience are researchers, practitioners, academics and graduate students. The proceedings have been selected for coverage in: Index to Scientific & Technical Proceedings (ISTP CDROM version / ISI Proceedings). CC Proceedings - Engineering & Physical Sciences.

