

1. Record Nr.	UNINA9910460108403321
Titolo	Proceedings of the International School of Physics "Enrico Fermi" [[electronic resource]] : course CLXXV // edited by S. Bertolucci and U. Bottigli and P. Olivia : Varenna on Lake Como, Villa Monastero, 20-25 July 2009 : Radiation and Particle Detectors = Rendiconti della Scuola Internazionale di Fisica "Enrico Fermi" : CLXXV corso / a cura di S. Bertolucci e U. Bottigli e di P. Oliva : Varenna Sul Lago di Como, Villa Monastero, 20-25 Luglio 2009 : Rivelatori per radiazione e particelle
Pubbl/distr/stampa	Amsterdam, : IOS Press, 2010
ISBN	661295616X 1-282-95616-7 9786612956164 1-60750-631-9
Descrizione fisica	1 online resource (202 p.)
Collana	Proceedings of the International School of Physics "Enrico Fermi", , 0074-784X ; ; v. 175
Altri autori (Persone)	BertolucciS BottigliU OlivaP
Disciplina	622.159
Soggetti	Radiation - Measurement Nuclear counters Particles (Nuclear physics) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	At head of title: Italian Physical Society = Soceita Italiana di Fisica.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Title page; Indice; Preface; Gruppo fotografico dei partecipanti al Corso; Detectors for medical physics; Detectors for hadrontherapy; Detection setups in applications of accelerator-based techniques to the analysis of Cultural Heritage; The art of calorimetry; The CMS detector; A gravitational wave detector; The Virgo interferometer; Underwater/ice high-energy neutrino telescopes; Elenco dei partecipanti
Sommario/riassunto	High energy physics (HEP) has a crucial role in the context of fundamental physics. HEP experiments make use of a massive array of sophisticated detectors to analyze the particles produced in high-

energy scattering events. This book contains the papers from the workshop 'Radiation and Particle Detectors', organized by the International School of Physics, and held in Varenna in July 2009. Its subject is the use of detectors for research in fundamental physics, astro-particle physics and applied physics. Subjects covered include the measurement of: the position and length of ionization trails, t
