Record Nr. Titolo	UNINA9910783914003321 In memory of Vernon Willard Hughes [[electronic resource]] : proceedings of the Memorial Symposium in Honor of Vernon Willard Hughes, Yale University, USA, 14-15 Novmber 2003 / / editors Emlyn Willard Hughes, Francesco Iachello
Pubbl/distr/stampa	Singapore ; ; Hackensack, NJ, : World Scientific, c2004
ISBN	1-281-89847-3 9786611898472 981-270-242-3
Descrizione fisica	1 online resource (263 p.)
Altri autori (Persone)	HughesEmlyn Willard IachelloF
Disciplina	539.7
Soggetti	Muonium - Research Nuclear reactions - Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Publication List [by] Vernon W. Hughes"p. 223-252.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Preface; Contents; Vernon Hughes and the Early Years of Molecular Beam Resonance Norman F. Ramsey, Higgins Professor of Physics Emeritus, Harvard University; The 46 Years of Muon g-2 Francis Farley, Visiting Senior Research Scientist, Yale University; Muonium - The Early Experiments Richard Prepost, Professor of Physics, University of Wisconsin; Muonium Lifetime and Heavy Quark Decays (Lessons Learned from Muonium) William J. Marciano, Senior Scientist, Brookhaven National Laboratory Recent Developments of the Theory of Muon and Electron g-2 Toichiro Kinoshita, G. Smith Professor of Physics Emeritus, Cornell UniversityVernon Hughes and the Quest for the Proton's Spin Robert L. Jaffe, Morningstar Professor of Physics, Massachusetts Institute of Technology; The Spin Structure of the Nucleon: A Hughes Legacy Gordon D. Cates, Professor of Physics, University of Virginia; Muon g-2: The Last Word? Ernst Sichtermann, Division Fellow, Lawrence Berkeley National Laboratory; Past, Present and Future of Muonium Klaus P. Jungmann, Professor of Physics, University of Groningen

1.

	Parity Nonconservation in Electron-Electron Scattering Emlyn W. Hughes, Professor of Physics, California Institute of TechnologyExploring the Nucleon Spin: The Next Decade Abhay L. Deshpande, RIKEN Fellow, Brookhaven National Laboratory; Remarks at the Symposium Banquet Honoring Vernon Hughes D. Allan Brornley, Presiding, Sterling Professor of the Sciences, Yale University; Banquet Talk in Honor of Vernon W. Hughes Gisbert zu Putlitz, Professor of Physics, University of Heidelberg; Tests of CPT for Muons Vernon W. Hughes, Yale University Vernon Willard Hughes, 1921-2003 (A Biographical Memoir) Robert K. Adair, Professor of Physics, Yale UniversityPublication List of Vernon W.
Sommario/riassunto	Hughes On March 25, 2003 Professor Vernon Hughes of Yale University passed away in New Haven, Connecticut. His career in physics extended over more than 50 years, and his highly influential research work contributed invaluably to numerous fundamental questions in physics. This book comprises a compilation of articles covering talks given at the Vernon Willard Hughes Memorial Symposium, which took place at Yale University in November 2003. The fascinating contributions from many leading experimental and theoretical physicists cover topics in atomic, nuclear and particle physics, as well as include rem