

1. Record Nr.	UNINA9910828730503321
<b>Titolo</b>	Proceedings of the John Hall Symposium [[electronic resource]] : in honor of John Hall on the occasion of his 70th birthday : University of Colorado, Boulder, CO, USA, 13-15 August 2004 // editor, James C. Bergquist ... [et al.]
<b>Pubbl/distr/stampa</b>	Singapore ; Hackensack, N.J., : World Scientific, c2006
<b>ISBN</b>	981-277-384-3
<b>Descrizione fisica</b>	xxxviii, 158 p. : ill., ports
<b>Altri autori (Persone)</b>	BergquistJames Charles HallJ. L <1934-> (John L.)
<b>Disciplina</b>	530.092
<b>Soggetti</b>	Frequency standards Laser pulses, Ultrashort Measurement Nonlinear optics
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Bibliographic Level Mode of Issuance: Monograph
<b>Nota di bibliografia</b>	Includes bibliographical references.
<b>Nota di contenuto</b>	Laser Works at Boulder Laboratories in the Early Sixties (A Bement); Optical Cavities and Gravity -- Wave Detectors (R Drever); Converting Photons to Decibels -- Travels with John Hall in Quantum Optics Land (H J Kimble); Funny Lineshapes in Saturated Absorption Spectroscopy (E Arimondo); Reeta Vyas and Surendra Singh, The Hidden Side of a Laser Beam (J W Moore); Gaining Control in Quantum Optics (H A Bachor); Following the Path Blazed by Jan Hall (L Hollberg); When Physics Rules Robotics (M Siegel); The Optical Calcium Frequency Standard of PTB (U Sterr et al.); Jan's Greatest Gifts to My Scientific Career (J Ye); and other papers.
<b>Sommario/riassunto</b>	Offers brief and personal glimpses of some of John L Hall's achievements, the research he inspired, and the great friendships he has built. This book talks about John's contribution to the development of laser-based precision spectroscopy, including the optical frequency comb technique.