

1. Record Nr.	UNINA9910458858703321
Autore	Kirkpatrick Donald L
Titolo	Transferring learning to behavior [[electronic resource]] : using the four levels to improve performance / / Donald L. Kirkpatrick and James D. Kirkpatrick
Pubbl/distr/stampa	San Francisco, CA, : Berrett-Koehler Publishers, c2005
ISBN	1-282-30018-0 9786612300189 1-57675-797-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (197 p.)
Altri autori (Persone)	KirkpatrickJames D. <1952->
Disciplina	658.3 658.3124
Soggetti	Employees - Training of Performance technology Organizational learning Organizational behavior Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Foreword; Preface; Part I: The Four Levels' Biggest Challenge; 1. The Four Levels in the 21st Century; 2. The Challenge: Transferring Learning to Behavior; Part II: Foundations for Success; 3. Strategy and Leadership; 4. Culture and Systems; 5. Success at Levels 1 and 2; Part III: Solutions to the Challenge; 6. Support; 7. Accountability; 8. The Glue to Hold It All Together; Part IV: Best Practices Case Studies; 9. Manufacturing Organizations; 10. Service Organizations; 11. Taking Action; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; U; V; W; About the Authors;
Sommario/riassunto	Since its creation in 1959, Donald Kirkpatrick's four-level model for evaluating training programs - reaction, learning, behavior, and results - has become the most widely used approach to training evaluation in the corporate, government, and academic worlds. However, trainers today are feeling increased pressure to prove whether instruction is worth its cost. And calculating and presenting results (Step 4) becomes

tricky when, despite training, workers aren't fulfilling Step 3: applying what they've learned to their behavior. This book takes on this age-old challenge, first examining why lear

2. Record Nr.	UNINA9910458171103321
Titolo	Recent progress in many-body theories [[electronic resource]] : proceedings of the 12th International Conference / / editors, Joseph A. Carlson, Gerardo Ortiz
Pubbl/distr/stampa	Singapore ; ; Hackensack, N.J., : World Scientific, c2006
ISBN	1-281-92450-4 9786611924508 981-277-289-8
Descrizione fisica	1 online resource (284 p.)
Collana	Series on advances in quantum many-body theory ; ; v. 9
Altri autori (Persone)	CarlsonJoseph A OrtizGerardo
Disciplina	530.14/4
Soggetti	Many-body problem Mechanics, Analytic Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	CONTENTS ; Introduction ; Preface ; International Advisory Committee ; Feenberg Medal Session ; Surface and Superconductivity ; Spartak T. Belyaev - Recipient of the Feenberg Medal ; Many-Body Physics and Spontaneous Symmetry Breaking ; Keynote Speaker ; The Future Lies Ahead Strongly Correlated Systems and Phase Transitions Exact Results for Many-Body Problems Using Few-Body Methods ; Quantum Matters: Physics Beyond Landau's Paradigms ; Microscopic Calculations of Quantum Phase Transitions in Frustrated Magnetic Lattices Recent Applications of the DMRG Method

Functional Renormalization Group in the 2D Hubbard Model
; Quantum Phase Transitions and Event Horizons: Condensed Matter Analogies ; Spin-Charge Separation and Topological Phase Transitions in Aharonov-Bohm Rings of Interacting Electrons
Quantum Fluids and Solids Two-Particle-Two-Hole
Excitations in ^3He ; Monolayer Charged
Quantum Films: A Quantum Simulation Study
; Can Incommensuration Stabilize a Superfluid Phase of Para-Hydrogen?
; Analysis of the Interatomic Potential of the Helium Systems
; Nuclear Physics and QCD
Quantum Phase Transitions in Mesoscopic Systems
Nuclear-Structure Theory in the Search for New Fundamental Physics
; Matter at Extreme Density and its Role in Neutron Stars and Supernova
; New Approaches to Strong Coupling Lattice QCD
; Nuclear Interactions from the Renormalization Group
Random Interactions and Ground State Spin of Finite Fermi Systems

Sommario/riassunto

Quantum many-body theory has greatly expanded its scope and depth over the past few years, treating more deeply long-standing issues like phase transitions and strongly-correlated systems, and simultaneously expanding into new areas such as cold atom physics and quantum information. This collection of contributions highlights recent advances in all these areas by leaders in their respective fields. Also included are some historic perspectives by L P Gor'kov and S T Belyaev, Feenberg Medal Recipients at this conference, and Nobel Laureate P W Anderson gives his unique outlook on the future of
