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| 1. Record Nr. | UNINA990005656770403321 |
| Autore | Lombardi, Franco |
| Titolo | Il concetto della libertà negli ultimi cento anni / Franco Lombardi |
| Pubbl/distr/stampa | Roma : Casa editrice Castellani, 1947 |
| Descrizione fisica | 139 p. ; 25 cm |
| Disciplina | 123.5 |
| Locazione | FLFBC |
| Collocazione | P.1 FG 2128 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
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| 2. Record Nr. | UNINA9910830564903321 |
| Titolo | Advances in chemical physics . Volume 142 // editor, Stuart A. Rice, Department of Chemistry and the James Franck Institute, the University of Chicago, Chicago, Illinois |
| Pubbl/distr/stampa | Hoboken, New Jersey : , : Wiley, , [2009]
©2009 |
| ISBN | 1-282-18833-X
9786612188336
0-470-47593-5
0-470-47592-7 |
| Descrizione fisica | 1 online resource (310 p.) |
| Collana | Advances in chemical physics ; ; 142 |
| Disciplina | 541.3
541.305
541/.08 |
| Soggetti | Chemistry, Physical and theoretical |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |

Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	ADVANCES IN CHEMICAL PHYSICS VOLUME 142; CONTRIBUTORS TO VOLUME 142; INTRODUCTION; CONTENTS; HYDROGEN BOND DYNAMICS IN ALCOHOL CLUSTERS; VIBRATIONAL LINE SHAPES, SPECTRAL DIFFUSION, AND HYDROGEN BONDING IN LIQUID WATER; COMPUTATIONAL MODELS OF METABOLISM: STABILITY AND REGULATION IN METABOLIC NETWORKS; AUTHOR INDEX; SUBJECT INDEX
Sommario/riassunto	The Advances in Chemical Physics series presents the cutting edge in every area of the discipline and provides the field with a forum for critical, authoritative evaluations of advances. It provides an editorial framework that makes each volume an excellent supplement to advanced graduate classes, with contributions from experts around the world and a handy glossary for easy reference on new terminology. This series is a wonderful guide for students and professionals in chemical physics and physical chemistry, from academia, government, and industries including chemicals, pharmaceuticals, and

3. Record Nr.	UNINA9910967273503321
Autore	Mansfield Victor <1941->
Titolo	Tibetan Buddhism & modern physics : toward a union of love and knowledge / / Vic Mansfield ; with a foreword by His Holiness the Dalai Lama
Pubbl/distr/stampa	Philadelphia : , : Templeton Foundation Press, , 2008 ©2008
ISBN	1-283-26040-9 9786613260406 1-59947-232-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xii, 180 pages) : illustrations
Altri autori (Persone)	Bstan-dzin-rgya-mtsho, Dalai Lama XIV, <1935->
Disciplina	294.3/3653
Soggetti	Physics - Religious aspects - Buddhism Quantum theory - Religious aspects - Buddhism Buddhism and science Buddhism - China - Tibet Autonomous Region - Doctrines
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	What are Buddhism and science and why a dialogue? -- Quantum mechanics and compassion: parallels and problems -- An introduction to Middle Way emptiness -- The physics of peace: quantum nonlocality and emptiness -- A quantum mechanical challenge to Tibetan Buddhism -- Relativity and the arrow of time -- Toward the union of love and knowledge.
Sommario/riassunto	Tibetan Buddhism and Modern Physics: Toward a Union of Love and Knowledge addresses the complex issues of dialogue and collaboration between Buddhism and science, revealing connections and differences between the two. While assuming no technical background in Buddhism or physics, this book strongly responds to the Dalai Lama's "heartfelt plea" for genuine collaboration between science and Buddhism. The Dalai Lama has written a foreword to the book and the Office of His Holiness will translate it into both Chinese and Tibetan. In a clear and engaging way, this book show