

1. Record Nr.	UNINA9910793031603321
Autore	Berezin Alexander
Titolo	Isotopic randomness and self-organization : in physics, biology, nanotechnology, and digital informatics // Alexander Berezin
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , 2018
ISBN	3-11-060039-0 3-11-060649-6
Descrizione fisica	1 online resource (330 pages)
Disciplina	541.388
Soggetti	Isotopes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- About The Author -- Preface -- Foreword: Isotopicity - Paradigm For Twenty-First-Century -- Synopsis -- Contents -- 1. Introduction: Ideas And Experts -- 2. Quantum Metaphysics -- 3. Integers And Primes -- 4. Primology Awe -- 5. Platonic Emergence -- 6. Time Labyrinths And Melting Watches -- 7. Consciousness Unlimited -- 8. Why Is Not Exactly 3 -- 9. Quantum Narnia And Parallel Universes -- 10. All Is Water -- 11. Infinity Reloaded -- 12. Neutronicity: A Twin Paradigm To Isotopicity -- 13. Cosmic Horizons -- 14. Epilogue -- 15. Message To The Young Reader -- References -- Index
Sommario/riassunto	The material world is made of atoms, and the majority of chemical elements has two or more stable isotopes. The existence of isotopes and their applications are well known. Yet, there is little appreciation of isotopic diversity as a singular phenomenon of nature. This book discusses aspects of isotopic diversity in terms of a singular principle: "isotopicity".