1. Record Nr. UNINA9911019657803321 Autore Gregory Peter H Titolo CISA Certified Information Systems Auditor Practice Tests Pubbl/distr/stampa Newark:,: John Wiley & Sons, Incorporated,, 2025 ©2025 **ISBN** 1-394-29012-8 1-394-32446-4 Edizione [1st ed.] Descrizione fisica 1 online resource (275 pages) Altri autori (Persone) ChappleMike Disciplina 658.4/78 Soggetti Computer security - Examinations Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia

Sommario/riassunto

Improve your understanding of every CISA exam domain and objectives to further your career in information security auditing CISA Certified Information Systems Auditor Practice Tests provides essential and practical exam prep for the popular CISA certification. Hundreds of domain-by-domain practice questions cover all of the tested Certified Information Systems Auditor exam objectives, helping you prepare for the test and for the real-world demands of a career in systems audit, security, and control. Just like the real exams, the practice questions written by veteran information security experts Peter Gregory and Mike Chapple cover the information system auditing process, the governance and management of IT, information systems acquisition, development, and implementation, information systems operations and business resilience, and the protection of information assets. These rigorous and realistic practice questions will get you ready whether this is your first role in the industry or if you are experienced and ready to advance your career. By studying the domain-by-domain questions and well as taking the full chapter practice exams, you'll get help in identifying your subject-matter strengths and weaknesses and be ready to shift from topic to topic in an exam-like setting. In the book, you'll get: Challenging questions designed to advance your understanding and comprehension of all covered exam domains Questions as similar as

possible to the real CISA exam questions Complimentary access to online version of the same questions to practice your online test-taking skills Perfect for everyone studying for the CISA Certified Information Systems Auditor certification exam, this book will also benefit IT security professionals seeking to test and improve their skillset.

Record Nr. UNINA9911019322803321

Titolo Advances in chemical physics . Volume 103 / / edited by I. Prigogine

and Stuart A. Rice

Pubbl/distr/stampa New York, : Wiley, 1998

ISBN 9786612681950

9781282681958 1282681958 9780470141625 047014162X 9780470142158 0470142154

Descrizione fisica 1 online resource (430 p.)

Collana Advances in chemical physics; ; 103

Altri autori (Persone) Prigoginel (Ilya)

RiceStuart Alan <1932-2024.>

Disciplina 539

541 541.305 541/.08

Soggetti Chemistry, Physical and theoretical

Chemistry

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 Advances in CHEMICAL PHYSICS; CONTENTS; THE INFRARED SPECTRAL

DENSITY OF WEAK HYDROGEN BONDS WITHIN THE LINEAR RESPONSE THEORY; AN EFFECTIVE HAMILTONIAN TO TREAT ADIABATIC AND NONADIABATIC EFFECTS IN THE ROTATIONAL AND VIBRATIONAL

SPECTRA OF DIATOMIC MOLECULES; THE ROLE OF THE STOKES PHENOMENON IN NONADIABATIC TRANSITIONS; FINITE INTEGRAL REPRESENTATION OF CHARACTERISTIC TIMES OF ORIENTATIONAL RELAXATION PROCESSES: APPLICATION TO THE UNIFORM BIAS FORCE EFFECT IN RELAXATION IN BISTABLE POTENTIALS LATTICE CLUSTER THEORY OF MULTICOMPONENT POLYMER SYSTEMS: CHAIN SEMIFLEXIBILITY AND SPECIFIC INTERACTIONSAUTHOR INDEX; SUBJECT INDEX

Sommario/riassunto

Reviews of previous volumes ""...continues the tradition of this series on high-quality authoritative chapters in a wide-range of chemical physics topics." Journal of the American Chemical Society. The newest volume in the prestigious Advances in Chemical Physics Series, edited by Nobel Prize winner, Ilya Prigogine and renowned authority Stuart A. Rice, provides general information about a wide variety of topics in chemical physics. Experts present comprehensive analyses of subjects of interest, and encourage the expression of individual points of view. This approach to presenting an overview