1. Record Nr. UNINA990005823210403321 **Autore** Ibanez Avendano, Begona **Titolo** El simbolo en "La realidad y el deseo" de Luis Cernuda : el aire, el agua, el muro y el acorde como génesis literaria / Begoña Ibáñez Avendaño Pubbl/distr/stampa Kassel: Reichenberger, 1994 **ISBN** 3-928064-95-9 Descrizione fisica XI, 273 p.; 24 cm Collana Problemata literaria; 18 Disciplina 861.6 Locazione **FLFBC** Collocazione 861.6 CERN/S 9 Lingua di pubblicazione Spagnolo **Formato** Materiale a stampa

Monografia

Livello bibliografico

Record Nr. UNINA9910524880103321 Autore Wayson Kary <1970-> Titolo American husband / / Kary Wayson Pubbl/distr/stampa The Ohio State University Press **ISBN** 0-8142-7154-5 Disciplina 811/.6 Soggetti American poetry - 21st century Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto A volume of poetry about motherhood, travel, being. Record Nr. UNINA9910154774403321 Autore Rufus Robert J. Titolo Forensic accounting / / Robert Rufus, Laura Miller, Wiliam Hahn Pubbl/distr/stampa Boston:,: Pearson,, [2015] ©2015 **ISBN** 1-292-07144-3 Edizione [Global edition.] Descrizione fisica 1 online resource (432 p.) : ill Disciplina 347.7367 Forensic accounting - United States Soggetti Lingua di pubblicazione Inglese **Formato** Materiale a stampa

1. Introduction to the World of Forensic Accounting -- 2. The Legal Environment of Forensic Accounting -- 3. Screening and Staging Engagements -- 4. Gathering Evidence - Interviews and Observations -- 5. Financial Statements Analysis - Reading Between the Lines -- 6. Fraud and White-Collar Crime -- 7. Conducting a Fraud Investigation -- 8. Transforming Data into Evidence (Part 1) -- 9. Transforming Data

Monografia

Livello bibliografico

Nota di contenuto

## Sommario/riassunto

into Evidence (Part 2) -- 10. Professional Responsibilities -- 11. Fundamentals of Business Valuation -- 12. Special Topics.

As a result of increased litigation and regulatory enforcement, the demand for forensic accountants has never been higher. This area of specialty is considered the top niche market in the accounting profession. The new Forensic Accounting is the first text of its kind to provide a comprehensive view of what forensic accountants actually do and how they do it. With experience as both practitioners and educators, authors Robert Rufus, Laura Miller, and William Hahn offer a unique perspective that bridges the gap between theory and practice. They present concepts in the context of a scientific approach. emphasizing critical thinking, reasoning, and problem solving - skills that are useful in a wide variety of academic and professional environments. And because its content is consistent with the AICPA curriculum for the Certified in Financial Forensics (CFF) credential, this text gives your students a head start on the path toward career advancement. Forensic Accounting facilitates an outstanding teaching and learning experience - for you and your students. It will help you to: Introduce the requisite forensic accounting skills: The text identifies a three-layer skill set and provides students instruction in the key areas of forensic accounting expertise. Offer an inside view into forensic accounting practice: Integrated case studies and sample documents give students a glimpse into the actual practice of forensic accounting. Highlight the importance of a scientific approach: The authors explain the benefits of utilizing a scientific approach and provide opportunities for students to practice its application. Foster thorough understanding via learning aids: Various tools, throughout the text and at the end of each chapter, support students as they learn and review.

Record Nr. UNINA9910707473303321 Autore Noonan Kevin W. **Titolo** Aerodynamic characteristics of three helicopter rotor airfoil sections at Reynolds numbers from model scale to full scale at Mach numbers from 0.35 to 0.90 / / Kevin W. Noonan and Gene J. Bingham [Washington, D.C.]:,: National Aeronautics and Space Administration, Pubbl/distr/stampa Scientific and Technical Information Branch, , September 1980 Descrizione fisica 1 online resource (82 pages): chiefly illustrations Collana NASA technical paper; ; 1701 AVRADCOM technical report; ; 80-B-5 Aerodynamic characteristics Soggetti Airfoils Helicopters Reynolds number Wind tunnel tests Aerofoils - Testing Helicopters - Aerodynamics Rotors (Helicopters) - Testing Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from title screen (viewed on Aug. 16, 2016). Note generali "September 1980." "Performing Organization: NASA Langley Research Center and Structures Laboratory, AVRADCOM Research and Technology Laboratories"--Report documentation page.

Includes bibliographical references (page 13).

Nota di bibliografia