

1. Record Nr.	UNINA9910954613803321
Autore	Devine Carl Thomas
Titolo	Accounting theory : essays by Carl Thomas Devine // edited by Harvey S. Hendrickson and Paul F. Williams
Pubbl/distr/stampa	London ; ; New York, : Routledge, 2004
ISBN	9781134390564 1134390564 9781134390571 1134390572 9780429231056 0429231059 9780203350614 0203350618 9781280079573 1280079576 9780203409053 0203409051
Edizione	[1st ed.]
Descrizione fisica	1 online resource (145 p.)
Collana	Routledge new works in accounting history ; ; 3
Classificazione	85.25
Altri autori (Persone)	HendricksonHarvey S WilliamsPaul F. <1947->
Disciplina	657/.01
Soggetti	Accounting
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	Book Cover; Title; Contents; Editor's preface; Responsibilities, ethics, and legitimacy; Leading accountants: ethical backgrounds; Addendum: different views of natural man; Hermeneutics and communication theory; Deconstruction as methodology; Comments on academic publications; Comments on higher education: the Florida case; Rational models and subjective probability assessments; Index
Sommario/riassunto	One of the outstanding accounting theoreticians of the twentieth century, Carl Thomas Devine exhibited a breadth and depth of knowledge few in the field of accounting have equalled. This book collects together eight previously unpublished essays on accounting

theory written by Professor Devine. Professor Devine passed away in 1998, prior to the significant scandals that have plagued accounting and business since the collapse of Enron and Arthur Andersen. Many of the essays collected here are particularly important given these events. The first three essays are devoted to ethics and pr

2. Record Nr.	UNINA9910483531803321
Titolo	Materials, Design, and Manufacturing for Sustainable Environment : Select Proceedings of ICMDMSE 2020 // edited by Santhakumar Mohan, S. Shankar, G. Rajeshkumar
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021
ISBN	981-15-9809-6
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XVIII, 925 p. 585 illus., 508 illus. in color.)
Collana	Lecture Notes in Mechanical Engineering, , 2195-4364
Disciplina	929.374
Soggetti	Materials Industrial engineering Production engineering Engineering design Automation Materials Engineering Industrial and Production Engineering Engineering Design Industrial Automation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Experimental Analysis of Tribological Behaviour of Jute Fiber Reinforced Nano-clay Filled Epoxy Composites -- A Robust Motion Control Scheme of an Underwater Robot with Tilttable Thrusters -- Characterization of Pneumatic Air Muscle (Pam) under Unloaded and Loaded Conditions -- Experimental Studies on Bio Machining of Copper and its Behavioural Characteristics -- Experimental Investigation of Tensile Strength and Hardness in GMAW/GTAW Butt Welded Joints with Various Shielding Gas

Compositions -- Double-loop Robust Motion Control of a Ground-based Vehicle-Manipulator System -- Trend Plot Analysis of Dry Sliding Wear in Al/SiC Co-Continuous Ceramic Composites -- Study on Fibre Behaviour for Chemical Treatment and Fabrication of ABS Based Fibre Composite -- A Study on Influence of Frictional Coefficient on Stresses in AISI-1045 Forging Using Deform-3D -- Influence of Phoenix sp. Fiber Content on the Viscoelastic Properties of Polymer Composites. .

---

#### Sommario/riassunto

This book comprises the select proceedings of the International Conference on Materials, Design and Manufacturing for Sustainable Environment (ICMDMSE 2020). The primary focus is on emerging materials and cutting-edge manufacturing technologies for sustainable environment. The book covers a wide range of topics such as advanced materials, vibration, tribology, finite element method (FEM), heat transfer, fluid mechanics, energy engineering, additive manufacturing, robotics and automation, automobile engineering, industry 4.0, MEMS and nanotechnology, optimization techniques, condition monitoring, and new paradigms in technology management. Contents of this book will be useful to students, researchers, and practitioners alike.

---