

1. Record Nr.	UNINA9910456847603321
Titolo	Intangible assets [[electronic resource]] : measuring and enhancing their contribution to corporate value and economic // Board on Science, Technology, and Economic Policy, Polcy and Global Affairs ; Committee on National Statistics, Division of Behavioral and Social Sciences and Education ; Chistopher Mackie, rapporteur
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2009
ISBN	1-282-55451-4 9786612554513 0-309-14415-9
Descrizione fisica	1 online resource (125 p.)
Altri autori (Persone)	MackieChristopher D
Disciplina	346.04
Soggetti	Intangible property - Valuation Valuation Electronic books.
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 (p. 100-102).
Nota di contenuto	""Front Matter""; ""Contents""; ""Preface""; ""1 Overview""; ""2 Intangible Assets in a Knowledge Economy""; ""3 Macroeconomic Implications of Intangible Assets""; ""4 Intangibles in the Firm and in Financial Markets""; ""5 Intangibles and Government Measurement""; ""6 Intangibles and Government Policy""; ""References""; ""Appendix: Workshop Agenda""; ""Committee on National Statistics""; ""Science, Technology, and Economic Policy Board""

2. Record Nr.	UNINA9910155823803321
Autore	Drechsler Stefan
Titolo	Das Anisotropic Reverberation Model (ARM) : ein neues effizientes Rechenverfahren zur vereinfachten Raumakustiksimulation
Pubbl/distr/stampa	Ahrensburg : , : tredition Verlag, , 2016 ©2016
ISBN	9783734550478 3734550475
Descrizione fisica	1 online resource (239 pages)
Soggetti	Acoustic models Architectural acoustics
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Das Anisotropic Reverberation Model (ARM), ein neues und effizientes Rechenverfahren zur vereinfachten Raumakustiksimulation -- Inhalt -- Abbildungsverzeichnis -- Tabellenverzeichnis -- Symbole und Formelzeichen -- 1 Einleitung -- 2 Etablierte Verfahren der Raumakustiksimulation -- 2.1 Wellenbasierte Simulationsmodelle -- 2.2 Simulation mit geometrischer Raumakustik -- 2.2.1 Wandabsorption -- 2.2.2 Schallstreuung -- 2.2.2.1 Ursachen für Schallstreuung -- 2.2.2.2 Beschreibungsparameter der Schallstreuung -- 2.2.2.3 Streumodelle -- 2.3 Nachhallzeitberechnung mit statistischen Methoden -- 2.4 Hybride Verfahren -- 2.5 Angestrebte Simulationsergebnisse -- 3 Geometrievereinfachung -- 3.1 Eingangsgrößen -- 3.2 Aufgabenstellung -- 3.3 Der Vereinfachungsalgorithmus -- 3.3.1 Zuordnung der Polygone zu Regressionsebenen -- 3.3.2 Rekonstruktion vereinfachter Polygone -- 3.3.3 Berechnung der Regressionsebene -- 3.3.3.1 Regressionsebene durch eine Punktwolke -- 3.3.3.2 Regressionsebene durch eine Anzahl Polygone -- 3.3.3.3 Verwendete Bezeichnungen -- 3.3.3.4 Häufige Integrale -- 3.3.3.5 Die Fläche als nulltes Moment -- 3.3.3.6 Der Schwerpunkt als erstes Moment

Sommario/riassunto

This book presents the Anisotropic Reverberation Model (ARM), a novel and efficient approach to simulate room acoustics. It delves into various simulation methods, focusing on geometric and statistical techniques, and explores hybrid methods to improve acoustic modeling. The text discusses the theoretical underpinnings of ARM, comparing it with established models like Lambert's scattering model and Gordon's edge diffraction. It also covers the practical application of ARM in different architectural spaces, such as concert halls and classrooms, highlighting the model's ability to handle complex acoustic scenarios. The book aims to advance room acoustics understanding and is intended for acoustics professionals and researchers.
