1.	Record Nr. Titolo Pubbl/distr/stampa	UNISA996392476203316 The whigs new toast to the B of Sy [[electronic resource]] [London], : Printed by Rich. Newcomb, in Fleetstreet, 1711
	Descrizione fisica	1 sheet ([1] p.)
	Soggetti	Great Britain Politics and government Humor Early works to 1800
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Verse: "Here's a health to the Pte, whose excellence reaches". B of Sy = Gilbert Burnet, Bishop of Salisbury. Place of publication from Foxon. Reproduction of original in the British Library.
	Sommario/riassunto	eebo-0018

2. Record Nr. UNINA9911002557103321 Autore Wendt Karen **Titolo** Green FinTech: Impact Taxonomy for Swiss Fintech / / by Karen Wendt, Mathias Hauser Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025 Pubbl/distr/stampa **ISBN** 3-031-78279-8 Edizione [1st ed. 2025.] Descrizione fisica 1 online resource (XXIX, 115 p. 37 illus., 29 illus. in color.) Collana Sustainable Finance, , 2522-8293 Disciplina 332 658.15 Soggetti Financial engineering Industrial management - Environmental aspects New business enterprises - Finance Financial Technology and Innovation Corporate Environmental Management Entrepreneurial Finance Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia -- Introduction. -- A simple mathematical model. -- Low order Nota di contenuto Lagrange Finite Elements. -- The standard Finite Element Method. --Nitsche Finite Element Method. -- Nitsche for Signorini. -- About meshing and discretization error. Sommario/riassunto This publication is the first one to develop a global impact taxonomy for FinTechs that aspire to fulfill the SDGs. The transformative arena of impact investing is witnessing significant shifts, through innovation and technology advances and through the emergence ad application of a new global societal contract. Finance and FinTech companies experience an increasing exposure to the evolving landscape of impact investing, the authors have identified an exigent need to construct a standardized Impact Taxonomy for FinTechs. This taxonomy is envisaged to create a uniform system, thereby enabling FinTechs to quantify their impact in a standardized manner. The inherent

heterogeneity in the FinTechs industry and the still emergent implementation knowledge on "how to " implement the SDGs,

necessitates the development of this taxonomy, which aims to enhance

clarity, transparency, and comparability in measuring impacts, thus facilitating informed decision-making for investors, regulators, and the fintech entities themselves. This publication is conceived as an academic response to the specified need, coming up with the first framework of an impact taxonomy. This book explores the impact innovation potential of emerging technologies and machine learning in the FinTech industry from an entrepreneurial perspective. It maps the current initiatives, is substantiating a detailed examination and proposing a framework for a first global Impact Taxonomy tailored to the fintech sector. In the entrepreneurial sphere and analyses and develops strategies for identifying impact on governance and decision making and for managing risk. It provides practical advice on evaluating, strategizing and improving sustainability in the digital asset sector. This book offers a useful guide for finance professionals, entrepreneurs and early-stage investors.

Record Nr. UNINA9911007205403321

Autore Pronobis Marek

Titolo Environmentally Oriented Modernization of Power Boilers / / Pronobis,

∕larek

Pubbl/distr/stampa San Diego, CA, USA, : Elsevier Science, 2020

ISBN 9780128199220

0128199229 9780128199213 0128199210

Descrizione fisica 1 online resource

Disciplina 621.183

Soggetti Power-plants

Steam-boilers

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto Environmentally oriented modernization of power boilers explains how

to retrofit and upgrade power boilers in aging thermal and CHP plants, with emphasis on pulverized fuel boilers (PF). The work provides direct avenues to higher boiler efficiency, harmful emissions reduction, fuel grinding system modernization, fuel flexibility, boiler operation flexibilization, reduced corrosion, erosion, and fouling. It also explores how to integrate emission reduction systems into boiler operations. The work is planned for engineers and graduate students as well as for power plant management. For the latter, it helps find the best solution for the necessary modernization and functions as an aid in organizing tenders as well as in evaluating projects offered. Errata to published editions can be found here https://modernpowerboilers.org/errata.html