

1. Record Nr.	UNINA9910139112303321
Autore	Lucio Levi
Titolo	2010 Workshop on Model-Driven Engineering, Verification, and Validation // Levi Lucio, Elisangela Vieira and Stephan Weissleder
Pubbl/distr/stampa	Piscataway, New Jersey : , : Institute of Electrical and Electronics Engineers (IEEE), , 2010
ISBN	0-7695-4384-7
Descrizione fisica	1 online resource (various pagings) : illustrations
Disciplina	005.1
Soggetti	Computer software - Development Model-driven software architecture
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910483187603321
Titolo	Theories of Change : Change Leadership Tools, Models and Applications for Investing in Sustainable Development // edited by Karen Wendt
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-52275-X
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (502 pages)
Collana	Sustainable Finance, , 2522-8293
Disciplina	338.927
Soggetti	Financial services industry Management Business ethics Environmental economics Economic development Strategic planning Leadership Financial Services Business Ethics Environmental Economics Development Studies Business Strategy and Leadership
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part I: Theories of Change: Defining the Research Agenda, Leadership and Change -- Theory of Change: Defining the Research Agenda -- About Bridges and Goals: On the Art of Change Management as a Bridge to the Goals for a Sustainable World and a World of Sustainable Investing -- Analysing the Credibility of Theories of Change -- Failed Theories of Change: Misperceptions About ESG Investment and Investment Efforts to Combat Climate Change -- Y.1: The Biological Code for Evolutionary Transformation and Strategic Investment Decisions -- Part II: Creating Global Frameworks -- Towards a Unifying

Framework of Impact Assessment in Impact Investing -- Social Reporting Standard (SRS): Making Social Impact Visible -- Clustering of Negative Criteria: A Pragmatic Approach for the Implementation of SRI -- Part III: Impact Investing -- Improving Early Childhood Development in Namibia with Result Based Financing -- An Analysis on Impact Measurement: How Do We Measure Impact? -- The Lessons of Microcredit -- ImpactInvesting Practice Report: Impact Analysis and Impact Reporting at BonVenture -- Part IV: Quantitative Analysis in Investing -- When Transparency Clouds Rather Than Clarifies: A Closer Look at Transparency Bias Within ESG Scores -- Comprehensive Simulation Meta Model for Transition Planning and Decision Analysis with Sustainable Impact -- Part V: Ecosystems -- Banking 4.0: Digital Ecosystems and Super-Apps -- Orchestrating Value Co-Creation in Business Ecosystems -- Part VI: Blockchain, Chryptoeconomics and Sustainability -- Change Through Crypto-Economics -- Blockchain and Sustainable Development Goals: From Blue Skies Estimates of Impact to Bottom-Up Essentials -- The Tokenization of Assets: Using Blockchains for Equity Crowdfunding -- Blockchain and the Evolution of Information Society -- Cryptography Leads the Next Wave of Societal Change -- Machine Learning and Finance -- Part VII: SDG Topic -- The Gender Investment Gap -- The Era of New Leadership -- Social Enterprises: Investment in a Sustainable Social Development with Added Value -- Part VIII: Climate Change -- Domestic Heating and China's Sustainable Energy Goals -- Sustainable Energy Investment in Australia -- The Money Pipeline: The Role of Finance in the Climate Emergency -- Moving the Topic of Climate Change from Politics to Economics.

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#### Sommario/riassunto

Today, it has become strikingly obvious that companies no longer operate in an environment where only risk return and volatility describe the business environment. The business has to deal with volatility plus uncertainty, plus complexity and ambiguity (VUCA): that requires new qualities, competencies, frameworks; and it demands a new mind set to deal with the VUCA environment in investment, funding and financing. This book builds on a new megatrend beyond resilience, called anti-fragility. We have had the black swan (financial crisis) and the red swan (COVID) - the Bank for International Settlement is preparing for regenerative capitalism, block chain based analysis of financial streams and is aiming to prevent the “Green Swan” – the climate crisis to lead to the next lockdown. In the light of the UN 17 Sustainable Development Goals, what is required, is Theories of Change. Written by experts working in the fields of sustainable finance, impact investing, development finance, carbon divesting, innovation, scaling finance, impact entrepreneurship, social stock exchanges, alternative currencies, Initial Coin Offerings (ICOs), ledger technologies, civil action, co-creation, impact management, deep learning and transformation leadership, the book begins by analysing existing Theories of Change frameworks from various disciplines and creating a new integrated model – the meta-framework. In turn, it presents insights on creating and using Theories of Change to redirect investment capital to sustainable companies while implementing the Sustainable Development Goals and the Paris Climate Agreement. Further, it discusses the perspective of planetary boundaries as defined by the Stockholm Resilience Institute, and investigates various aspects of systems, organizations, entrepreneurship, investment and finance that are closely tied to the mission ingrained in the Theory of Change. As it demonstrates, solutions that ensure the parity of profit, people and planet through dynamic change can effectively address the needs of entrepreneurs and business. By exploring these concepts and their application, the book helps create and shape new markets and

opportunities.

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