# Outcome Of Sustainability In Context To Ehs Management

Design Economics for the Built Environment

Sustainability Assessment

Social Entrepreneurship and Sustainable Business Models

Sustainability in Higher Education

Energy Security and Development

Operationalising Sustainability Impact Assessment of Land Use Scenarios in Developing Countries

Sustainable Land Management in a European Context

Rethinking Corporate Sustainability in the Era of Climate Crisis

Sustainability of Business in the Context of Environmental Management

Southeast Asia and Environmental Sustainability in Context

Handbook of Quality of Life and Sustainability

Sustainability, Local Democracy and the Future: The Swedish Model

Situating Sustainability

U.S. Health in International Perspective

Water: A way of life

How Can We Create the Right Organizational Context to Sell Environmental Sustainability as a Strategic Issue to Top Management?

Corporate Sustainability Management

Organizing for Sustainability

**Enhancing Science Impact** 

Impact Assessment and Sustainable Resource Management

Methods in Sustainability Science

Sustainability on University Campuses: Learning, Skills Building and Best Practices

Management model for social and environmental impact in logistics through blockchain technologies

Transdisciplinary Research and Practice for Sustainability Outcomes

**Environmental Planning in Context** 

Global Sustainability

Tools, Techniques & Approaches for Sustainability

Sustainability Assessment

Business and the Sustainable Development Goals

Sustainable Site Design

Site Analysis

Assessing and Measuring Environmental Impact and Sustainability

Exploring Sustainable Land Use in Monsoon Asia

A New Paradigm for Evaluating Environmental Sustainability in a Complex Systems Context and Recommendations for Incorporating that Paradigm Into Sustainable Design and LCA

Context Sensitive Health Informatics: Sustainability in Dynamic Ecosystems

Integrated Water Resource Planning

Social Welfare Policy for a Sustainable Future

A Dynamic Balance

Outcome Of Sustainability In Context To Ehs Management Downloaded from dev.mabts.edu by auest

#### **CHANEL MATA**

<u>Design Economics for the Built Environment</u> Springer Science & Business Media

Southeast Asia and Environmental Sustainability in ContextLexington Books

#### **Sustainability Assessment** Routledge

This unique volume brings together key writings from experts drawn from the first ten years of the Journal of Environmental Assessment Policy and Management (JEAPM), launched in 1999 as a forum for encouraging better linkages between environmental assessment and management tools. The book is structured around four themes that focus on the characteristics of tools that influence their ability to link together effectively: The Nature of Tools; The Nature of Decision-Making and Institutional Context; The Nature of Engagement and The Nature of Sustainability. Edited and introduced by William Sheate, founding and present editor of JEAPM, the book provides an analysis of what makes for successful linking of assessment and management tools, supported by theoretical and practical examples. Key authors include Roland Clift, David Gadenne, Robert Gibson, Neils Faber, Thomas Fischer, David Lawrence, MNns Nilsson, Bronwyn Ridgway, and Frank Vanclay. Sample Chapter(s). Chapter 1: The Evolving Nature of Environmental Assessment and Management: Linking Tools to Help Deliver Sustainability (10,216 KB). Contents: The Evolving Nature of Environmental Assessment and Management: Linking Tools to Help Deliver Sustainability (W R Sheate); The Nature of Tools: Choices for EIA Process Design and Management (D P Lawrence); The Project Cycle and the Role of EIA and EMS (B Ridgway); A Framework for Tool Selection and Use in Integrated Assessment for Sustainable Development (W De Ridder et al.); The Nature of Decision-Making and Institutional Context: A Systemic Framework for Environmental Decision-Making (R Van Der Vorst et al.); Decision Making and Strategic Environmental Assessment (M Nilsson & H Dalkmann); The Nature of Engagement: In It Together: Organizational Learning Through Participation in Environmental Assessment (P Fitzpatrick); Social

and Environmental NGOs as Users of Corporate Social Disclosure (L Danastas & D Gadenne); The Nature of Sustainability: Organisational Sustainability: A Case for Formulating a Tailor-Made Definition (D J Kiewiet & J F J Vos); Beyond the Pillars: Sustainability Assessment as a Framework for Effective Integration of Social, Economic and Ecological Considerations in Significant Decision-Making (R B Gibson); and other papers. Readership: Natural scientists, social scientists, engineers, businesses and consultants interested in sustainability."

# **Social Entrepreneurship and Sustainable Business Models Springer Nature**

The digital transformation of healthcare delivery remains a work in progress, and contextual variation continues to be one of the barriers to the development of sustainable health information technology. Context-sensitive health informatics concerns health information technologies and their environments, which may be people such as patients, users, designers and evaluators, but also non-human constructs such as organizations, work practices, guidelines and protocols, or buildings and markets. This book presents papers from CSHI 2019, the international conference on Context Sensitive Health Informatics, held in Lille, France, on 23 and 24 August 2019. The subtitle of the conference was Sustainability in Dynamic Ecosystems, and the thirty papers included here are divided into six sections: understanding organizational contexts; towards sustainable EHR; different contexts for medication errors and patient safety; methods and models to study contexts for health information systems; citizens in health contexts; and designing and evaluating in contexts. Two keynote speeches from the conference are also included. With its focus on context sensitivity and sustainability in digital healthcare, the book will be of interest to all those working in the field of health informatics.

Sustainability in Higher Education National Academies Press
This book presents the outcome of the Towards Sustainable Land
Use in Asia (SLUAS) project, which was the pilot undertaking for
development in a series of projects on land use. Monsoon Asia,
with its huge and still increasing population and rapid
socioeconomic changes, is regarded as a major hot spot of global
change in general and of land use change in particular. The major

issues include urbanization, rural development, land-related problems such as food problems, and disasters in the context of global change and sustainability. Future Earth, the new international research framework established by International Council for Science (ICSU), the International Social Science Council (ISSC), and other international academic or funding organizations for a sustainable world, has chosen the Global Land Project (GLP) as one of the first such international projects it has endorsed that originated from International Geosphere/Biosphere Programme (IGBP) and/or International Human Dimensions Programme (IHDP). This endorsement is a clear indication of the importance of the issues related to land use and its changes. Land use change is an essential driving force of environmental change, a result of socioeconomic and environmental changes, and is a major environmental change itself. Because of this complex and multifaceted nature and the difficulties in obtaining relevant data with historical depth, this phenomenon has not been studied fully in the context of global change or sustainability. It is hoped that this book is of use to those who are concerned about the present and future land use in the world. **Energy Security and Development UBC Press** The drive towards environmentally friendly buildings and infrastructure has led to a growing interest in providing design solutions underpinned by the core principles of sustainability to balance economic, social and environmental factors. Design Economics for the Built Environment: Impact of sustainability on project evaluation presents new directions, reflecting the need to recognise the impact of climate change and the importance of sustainability in project evaluation. The aim is to provide a new approach to understanding design economics in the context of the changing policy environment, legislative and regulatory framework, and increasing economic, environmental and social pressure as result of the sustainability agenda. The book follows a structured approach from theories and principles in the earlier chapters, to the practical applications and emerging techniques focusing on value and social, economic and environmental considerations in making design decisions. It starts with the policy context, building on various theories and principles such as, capital cost, value of design and resource-based theories, the new rules of measurement (NRM) to explore cost planning, the relationship between height and costs, key socio-economic and environmental variables for design appraisal, eco-cost/value ratio (EVR), whole life theory and the treatment of carbon emission as external costs, productivity and efficiency, fiscal drivers and legal framework for carbon reduction, procurement and allocation of risks in contracts. Case studies, practical examples and frameworks throughout reinforce theories and principles and relate them to current practice. The book is essential reading for postgraduate students in architecture, building and quantity surveying and is also a valuable resource for academics, consultants and policy-makers in the built environment.

# Operationalising Sustainability Impact Assessment of Land Use Scenarios in Developing Countries Springer

This upper-level Open Access textbook aims to educate students and professionals on how to develop business models that have a positive impact on people, society, and the social and ecological environment. It explores a different view of how to organize value creation, from a focus on an almost exclusively monetary value creation to one that creates positive impact through multiple values. The book offers students and entrepreneurs a structured approach based through the Business Model Template (BMT). It consists of three stages and ten building blocks to facilitate the development of a business model. Users, be they students or practitioners, need to choose from one of the three offered business model archetypes, namely the platform, community, or circular business models. Each archetype offers a dedicated logic for vale creation. The book can be used to develop a business model from scratch (turning an idea into a working prototype) or to transform an existing business model into one of the three archetypes. Throughout the book extra sources, links to relevant online video clips, assignments and literature are offered to facilitate the development process. This book will be of interest to students studying the development of business models, sustainable management, innovation, and value creation. It will also be of interest executives, and professionals such as consultants or social entrepreneurs seeking further education.--Provided by publisher.

## Sustainable Land Management in a European Context Universitätsverlag der TU Berlin

Support in higher education is an emerging area of great interest

to professors, researchers and students in academic institutions. Sustainability in Higher Education provides discussions on the exchange of information between different aspects of sustainability in higher education. This book includes chapter contributions from authors who have provided case studies on various areas of education for sustainability. focus on sustainability present studies in aspects related with higher education explores a variety of educational aspects from an sustainable perspective

Rethinking Corporate Sustainability in the Era of Climate Crisis Routledge

Showing how the method of sustainability assessment plays a key role in choosing the best agricultural productive mode, this book guides the reader through the process of selecting, from among the various approaches for building farming systems, the method of decision-making that will result in the most appropriate outcome, given the context. Case studies hail from polities as diverse as Portugal and Canada, Argentina and Lebanon. The work thus offers a valuable critical survey of the assessment methods that account for sustainability and economics, and which have developed considerably in the last two decades. The heterogeneous approaches covered here make this volume appropriate for consultation in a wide variety of social, political and geographical contexts.

### Sustainability of Business in the Context of Environmental Management Academic Press

This volume features a set of distinct, compelling, and intentionally disparate case studies that shed much needed attention on the varied ways in which local cultural, social, and political dynamics inform and mitigate the veritable roadmap toward palpable and meaningful progress with respect to enabling the goals of environmental sustainability. The volume includes contributions from notable academics – including some based in Southeast Asia - with 'on the ground experience,' and thus they bring a much more nuanced and locally informed orientation to their respective contributions.

## **Southeast Asia and Environmental Sustainability in Context** CSIRO PUBLISHING

In the context of the advancing digitalization of logistics processes, blockchain technologies are gaining in importance. Within the scope of sustainable logistics networks, they contribute

verification of products and processes to improve social and environmental parameters. The goal of this work is to develop a holistic management model to help users understand blockchain technologies in the context of their logistics network and to assess the mindful adoption of these technologies to specific problems. In addition, the model should enable the conclusion of expected impacts on participating actors within the logistics network with regard to social and environmental sustainability and, in a further step, provide a holistic approach to the implementation of blockchain technologies. Methodologically, a systematic literature analysis, two workshops and a case study exploration will be conducted for this purpose. Within the systematic literature analysis, 285 articles are evaluated and 53 relevant articles are synthesized. Based on the Nominal Group Technique, a first workshop with 30 experts from manufacturing companies, logistics service providers, technology companies and universities will be conducted and supplemented by a subsequent survey. In a second workshop, three use cases of blockchain technologies are analyzed with 24 experts in open and moderated group discussions. Finally, three exemplary case studies and eight expert interviews are conducted and systematically evaluated with respect to cross-case findings. The result of this thesis is a four-phase management model that guides users through the process of evaluating and implementing blockchain technologies in the context of sustainable logistics. While the first phase assesses requirements of the logistics network for general applicability of blockchain technologies, the second phase includes a model for the mindful adoption of blockchain technologies. Based on this, phase three provides a sustainability impact model to explain social and environmental impacts of individual actors involved in the logistics network. The fourth phase ultimately represents the implementation of blockchain technologies in logistics and is based on five management areas in which specific design recommendations, methods and tools are provided to enable a successful implementation. Finally, the thesis provides an outlook on a future vision and shows which changes in logistics networks can be expected due to blockchain technologies. Im Rahmen der voranschreitenden Digitalisierung von Logistikprozessen gewinnen Blockchain-Technologien zunehmend an Bedeutung. Sie leisten im Kontext nachhaltiger

to cross-stakeholder transparency and support the tracking and

Logistiknetzwerke einen Beitrag zur akteursübergreifenden Transparenz und unterstützen die Nachverfolgung und Verifizierung von Produkten und Prozessen zur Verbesserung sozialer und ökologischer Parameter. Ziel dieser Arbeit ist es, ein ganzheitliches Management Modell zu entwickeln, das Anwender dabei unterstützt, Blockchain-Technologien im Kontext ihres Logistiknetzwerks zu verstehen und die achtsame Anwendbarkeit dieser Technologien für spezifische Problemstellungen zu prüfen. Zudem soll das Modell eine Ableitung der zu erwartenden Effekte auf beteiligte Akteure innerhalb des Logistiknetzwerkes hinsichtlich der sozialen und ökologischen Nachhaltigkeit ermöglichen und in einem weiteren Schritt einen ganzheitlichen Ansatz zur Implementierung von Blockchain-Technologien bereitstellen. Methodisch werden dafür eine systematische Literaturanalyse, zwei Workshops sowie eine Fallstudienuntersuchung durchgeführt. Im Rahmen der systematischen Literaturanalyse werden 285 Artikel ausgewertet und 53 relevante Artikel synthetisiert. Basierend auf der Nominal Group Technique wird ein erster Workshop mit 30 Experten von Fertigungsunternehmen, Logistikdienstleistern, Technologieunternehmen und Hochschulen durchgeführt und durch eine anschließende Befragung ergänzt. Im Rahmen eines zweiten Workshops werden drei Anwendungsfälle von Blockchain-Technologien mit 24 Experten in offenen und moderierten Gruppendiskussionen analysiert. Abschließend werden drei exemplarische Fallstudien sowie acht Experteninterviews durchgeführt und systematisch hinsichtlich fall-übergreifender Erkenntnisse ausgewertet. Das Ergebnis dieser Arbeit ist ein vierphasiges Management Modell, dass den Anwender durch den Prozess der Bewertung und Implementierung von Blockchain-Technologien im Kontext nachhaltiger Logistik führt. Während in der ersten Phase Anforderungen des Logistiknetzwerks auf generelle Eignung für Blockchain-Technologien geprüft werden, umfasst die zweite Phase ein Modell für die achtsame Adoption. Darauf aufbauend wird in Phase drei ein Modell zur Erklärung sozialer und ökologischer Effekte einzelner beteiligter Akteure des Logistiknetzwerks bereitgestellt. Die vierte Phase repräsentiert letztlich die Implementierung von Blockchain-Technologien in der Logistik und basiert auf fünf Managementbereichen, in denen gezielt Handlungsempfehlungen, Methoden und Werkzeuge bereitgestellt werden, um eine erfolgreiche Umsetzung zu

ermöglichen. Abschließend gibt die Arbeit einen Ausblick auf eine zukünftige Vision und zeigt auf, welche Veränderungen in Logistiknetzwerken durch Blockchain-Technologien zu erwarten sind.

Handbook of Quality of Life and Sustainability World Scientific Sustainability Assessment is an increasingly important tool for informing planning and development decisions across the globe. Required by law in some countries, strongly recommended in others, a comprehensive analysis of why Sustainability Assessment is needed and clarification of the value-laden and political nature of assessments is long overdue. Currently the writing on the subject is limited and comprises, for the most part, guidance documents and completed assessments. This book overcomes these shortcomings by simultaneously providing the knowledge, inspiration and range of assessment tools in decisionmaking students require to tackle Sustainability Assessment challenges nested within wide-ranging values and sustainabilitygrounded evidence. The collection details the current state-of-the art in relation to Sustainability Assessment theory and practice, and considers the pluralistic nature of the tool and the implications for achieving sustainable decision-making. The contributors set out the context for Sustainability Assessment and then outline some contested issues which can affect interpretations of whether the decision tool has been effective. Current practice worldwide is assessed against a consistent framework and then solutions to some of the inherent weaknesses and causes of conflict in relation to the perceived sustainability of outcomes are put forward. The book is unique in setting out state-of-the-art in terms of Sustainability Assessment practice by focusing on those countries with developing experience. It also covers emerging factors influencing effectiveness of decision-making tools and evaluates how they affect the performance of Sustainability Assessment. Written by authors among the leading university academics teaching impact assessment courses in the most acclaimed universities worldwide operating in this field, it is ideally suited for the growing numbers of courses in impact assessment education and training.

# Sustainability, Local Democracy and the Future: The Swedish Model Butterworth-Heinemann

This first book to focus on cultural diversity as a key element of sustainable development in the context of science and

engineering provides cross-disciplinary information and assistance in understanding our world in transition. As such, it furnishes the global scientific community and decision makers in governmental and non-governmental institutions as well as in industry with much-needed information on how the various factors affecting sustainable development -- including culture -- depend on and interfere with each other. Featuring a contribution by the President of the Club of Rome, HRH Prince El Hassan bin Talal, this is vital reading for all (natural) scientists, engineers, economists, ecologists, environmental organizations, and consultants.

Situating Sustainability Springer Science & Business Media Situating Sustainability reframes our understanding of sustainability through an emerging international terrain of concepts and case studies. These approaches include material practices, such as extraction and disaster recovery, and extend into the domains of human rights and education. This volume addresses the need in sustainability science to recognize the deep and diverse cultural histories that define environmental politics. It brings together scholars from cultural studies, anthropology, literature, law, behavioral science, urban studies, design, and development to argue that it is no longer possible to talk about sustainability in general without thinking through the contexts of research and action. These contributors are joined by artists whose public-facing work provides a mobile platform to conduct research at the edges of performance, knowledge production, and socio-ecological infrastructures. Situating Sustainability calls for a truly transdisciplinary research that is guided by the humanities and social sciences in collaboration with local actors informed by histories of place. Designed for students, scholars, and interested readers, the volume introduces the conceptual practices that inform the leading edge of engaged research in sustainability.

U.S. Health in International Perspective Routledge
This volume advances the state-of-the-art in the study of the interplay among financial crises, poverty dynamics and environmental sustainability. It offers timely and unique contributions to the immediate global challenge of sustainable development. Developing a new evidence-base, the volume offers concrete recommendations for policy action needed in advancing the Sustainable Development Goals (SDGs) in relation to

environment and poverty during the current conditions of financial distress. The approach taken is inductive and evidencedriven. Most analysis is based on in-depth case studies that aim to offer a detailed and dynamic picture on how poverty and environmental sustainability interact in specific social contexts and financial crises. In this way the volume aims to generate a wealth of new and concrete evidence that offer a solid foundation to understand the multiple channels through which social and environmental factors interact, and the ways in which this interaction can and should be managed in order to achieve the needed global transition to sustainability. Broader dynamics that are covered and analysed include the historical legacies of structural adjustment and colonialism; the current debt wave experienced in developing countries; the role of inequality; the significant impact that climate change has on livelihoods and on meeting the SDGs; the new challenge presented by the Covid-19 pandemic for the SDGs; the challenge of sustainable funding for SDGs; and the need for a new eco-social contract. Case-studies examined include Cambodia, Ethiopia, India, Indonesia, Zambia, and subregions such as the Caribbean, sub-Saharan Africa and Lower Mekong Countries. The volume is part of a joint initiative by the 'Sussex Sustainability Research Programme (SSRP)' of the University of Sussex, the 'UNDP-UNEP Poverty-Environment Action for Sustainable Development Goals' and the 'United Nations Research Institute for Social Development (UNRISD)'. The overall aim is to advance a new research programme and foster a better understanding of the multiple, complex and often opposing ways through which the punctuated economic slowdown of financial crises, poverty dynamics and environmental sustainability interact. It also makes novel recommendations into how poverty reduction and environment can work in synergy rather than being antagonistic, especially during financial distress, leading into recommendations directly geared towards achieving the SDGs and beyond.

Water: A way of life John Wiley & Sons

The process-oriented guide to context-sensitive site selection, planning, and design Sustainable design is responsive to context. And each site has a unique set of physical, biological, cultural, and legal attributes that presents different opportunities and constraints for alternative uses of the site. Site analysis systematically evaluates these on-site and off-site factors to

inform the design of places—including neighborhoods and communities—that are attractive, walkable, and climate-resilient. This Third Edition of Site Analysis is fully updated to cover the latest topics in low-impact, location-efficient design and development. This complete, user-friendly guide: Blends theory and practice from the fields of landscape architecture, urban planning, architecture, geography, and urban design Addresses important sustainability topics, including LEED-ND, Sustainable Sites, STAR community index, and climate adaptation Details the objectives and visualization methods used in each phase of the site planning and design process Explains the influence of codes, ordinances, and site plan approval processes on the design of the built environment Includes more than 200 illustrations and eight case studies of projects completed by leading planning and design firms Site Analysis, Third Edition is the ideal guide for students taking courses in site analysis, site planning, and environmental design. New material includes review questions at the end of each chapter for students as well as early-career professionals preparing for the ARE, LARE, or AICP exams.

### How Can We Create the Right Organizational Context to Sell Environmental Sustainability as a Strategic Issue to Top Management? Springer Nature

This innovative and engaging book discusses the contribution of business to the Sustainable Development Goals (SDGs) adopted by the United Nations in 2015. It critically analyses selected impact measurement and management tools to highlight their respective benefits and limitations, and also provides guidance on critical management decisions to support high-quality impact measurement and management. The analyses underlying this book are the result of a three year research project conducted by an international consortium in the EU-funded research project GLOBAL VALUE – Managing Business Impact on Development. The research is complemented by examples from corporate practice and expert interviews to demonstrate and measure the contribution of business to sustainable development in the context of the SDGs.

<u>Corporate Sustainability Management</u> SAGE Publications
This book deals with the challenges posed by the transformation
of society towards much-needed sustainability. Especially, it deals
with the local features of this change, but seen in a global
context. The two cases examined - the municipalities of Linköping

and Åtvidaberg - are Swedish, but the problems of how to relate locally to a globalized world are common today. The cases have been deliberately chosen to expose alternative types of choices for the local communities involved. Large Linköping is, historically, a nodal city of importance in the national grid of regional centres, one that relates to the nation state and represents officialdom. Small Åtvidaberg developed in the context of its forest region setting and metallurgy, and today operates directly to wider markets, while still emphasising its very local identity. The fact that these municipalities border each other provides a similar regional context, and differences between them may then not be entirely confused by a debate on drastically different geographical settings.

#### **Organizing for Sustainability** Springer

The implementation of sustainability initiatives on campuses is an essential component of promoting sustainability in the higher education context. In addition to reflecting an awareness of environmental issues, campus programmes demonstrate how seriously universities take sustainability at the institutional level. There is a lack of truly interdisciplinary publications that comprehensively address the issue of campus greening, and there is an even greater need for publications that do so at a truly international level. This book meets these needs. It is one of the outcomes of the "Second Symposium on Sustainability in University Campuses" (SSUC-2018), which was jointly organised by the University of Florence (Italy), Manchester Metropolitan University (UK), the Research and Transfer Centre "Sustainable Development and Climate Change Management" and the "European School of Sustainability Science and Research" at the Hamburg University of Applied Sciences (Germany), in cooperation with the Inter-University Sustainable Development Research Programme (IUSDRP). The book showcases examples of campus-based research and teaching projects, regenerative campus design, low-carbon and zero-carbon buildings, waste prevention, and resilient transport, among others. Ultimately, it demonstrates the role of campuses as platforms for transformative social learning and research, and explores the means by which university campuses can be made more sustainable. The aims of this publication are as follows: • to provide universities with essential information on campus greening and sustainable campus development initiatives from

around the world; • to share ideas and lessons learned in the course of research, teaching and projects on campus greening and design, especially successful initiatives and good practice; and • to introduce methodological approaches and projects intended to integrate the topic of sustainable development in campus design and operations. This book gathers contributions from researchers and practitioners in the field of campus greening and sustainable development in the widest sense, from business and economics, to the arts, administration and the environment, and hailing from Europe, Latin America, North America and Asia. **Enhancing Science Impact** Bloomsbury Publishing Unique in its use of a sustainability framework, Social Welfare

Policy for a Sustainable Future goes beyond U.S. borders to examine U.S. government policies—including child welfare, social services, health care, and criminal justice—within a global context. Guided by the belief that forces from the global market and globalization affect all social workers in their practice, the book addresses a wide range of relevant topics, including the refugee journey, the impact of new technologies, war trauma, global policy instruments, and restorative justice. A sustainability policy analysis model and an ecosystems framework for trauma-informed care are also presented in this timely text.

Impact Assessment and Sustainable Resource
Management CRC Press

Related with Outcome Of Sustainability In Context To Ehs Management:

- © Outcome Of Sustainability In Context To Ehs Management What Is Physiological Arousal
- © Outcome Of Sustainability In Context To Ehs Management What Is Probability Biology
- © Outcome Of Sustainability In Context To Ehs Management What Is Needed For Procedural Writing

Addressing the need for further theorisation and operationalisation of social entrepreneurship in India, this edited collection provides a critical and deeper understanding of the social entrepreneurial ecosystem. Covering topics such as entrepreneurial intentions, empathy, impact investment and standardised social measures, the contributors explore the potential of social entrepreneurship and sustainable business models in an Indian context. Offering empirical cases and presenting a realistic perspective of the social entrepreneurship landscape in India, this collection will undoubtedly be of value to those interested in creating a social and sustainable impact in business and society.