## Solving Societal Challenges Through Sustainability-Oriented Innovation

Part of the Practice, Progress, and Proficiency in Sustainability Book Series

Luísa Cagica Carvalho (Institute Polytechnic of Setúbal and CEFAGE - University of Évora, Portugal), Paulo Bogas (Institute Polytechnic of Setúbal, Portugal), Jordana Kneipp (Federal University of Santa Maria, Brazil), Lucas Avila (Federal University of Santa Maria, Brazil) and Elis Ossmane (Universidade Aberta, Portugal)



## **Description:**

In light of deeply dynamic and challenging contexts, innovation as a driver of sustainability could provide recommendations and real solutions to achieve a better world. Sustainable technologies are a critical aspect of modern innovation, as they consider natural resources and foster economic and social development. The goal of these technologies is to drastically reduce environmental and ecological risks and to create a sustainable product.

**Solving Societal Challenges Through Sustainability-Oriented Innovation** emphasizes the importance of innovation and sustainability as a possible solution for the challenges of society and reflects on the trends and opportunities for the coming decades. Covering key topics such as big data, innovation, digitalization, circular economy, and artificial intelligence, this premier reference source is ideal for industry professionals, government officials, computer scientists, policymakers, researchers, scholars, practitioners, instructors, and students.

ISBN: 9781668461235 Pages: 335 Copyright: 2023 Release Date: March, 2023 Hardcover: \$240.00 Softcover: \$180.00 E-Book: \$240.00 Hardcover + E-Book: \$290.00

## **Topics Covered:**

Aging Innovation Artificial Intelligence Marketing

Big Data Smart Technologies
Circular Economy Social Responsibility
Customer Experience

Customer Experience Sustainability Digitalization

Subject: Environmental, Agricultural, and Physical

Sciences

Readership Level: Advanced-Academic Level

(Research Recommended)

Classification: Edited Reference

**Research Suitable for:** Advanced Undergraduate Students; Graduate Students; Researchers;

Academicians; Professionals; Practitioners

Mailing Address: 701 East Chocolate Avenue, Hershey, PA 17033, USA

