

Multiple Helix Ecosystems for Sustainable Competitiveness

By Marta Peris-Ortiz

Springer-Verlag Gmbh Jun 2016, 2016. Buch. Condition: Neu. Neuware - This book discusses the main issues, challenges, opportunities, andtrends involving the interactions between academia, industry, government and society. Specifically, it aims to explore how these interactions enhance the ways in which companies deliver products and services in order to achieve sustainable competitiveness in the marketplace. Sustainable competitiveness has been widely discussed by academics and practitioners, considering the importance of protecting the environment while sustaining the economic goals of organizations. The Quintuple Helix innovation model is a framework for facilitating knowledge, innovation and sustainable competitive advantage. It embeds the Triple and the Quadruple Helix models by adding a fifth helix, the 'natural environment.' The Triple Helix model focuses on the university-industry-government triad, while the Quadruple adds civil society (the media- and culture-driven public) as a fourth helix. The Quintuple Helix model facilitates research, public policy, and practical application of sustainable competitiveness principles. Applying the most recent developments and theoretical insights of this model, the contributors to this volume address such questions as: how do government, academia, industry and civil society actors interact for promoting sustainable competitiveness at the country (regional) level How do these actors influence sustainable operations management at the...



Reviews

The ideal publication i ever read through. It is writter in simple words and never hard to understand. Your daily life span is going to be convert once you full looking over this ebook.

-- Tanner Willms PhD

This book will not be straightforward to start on studying but really fun to read. it absolutely was writtern really flawlessly and helpful. You can expect to like just how the writer write this publication.

-- Glenna Goldner