Premier Reference Source

Sustainability Challenges in the

Wine Industry

Sustainability Challenges in the Wine Industry

Part of the Advances in Business Strategy and Competitive Advantage Book Series

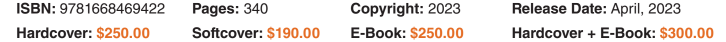
Bartolomé Marco-Lajara (University of Alicante, Spain), Armand Gilinsky (Sonoma State University, USA), Javier Martínez-Falcó (University of Alicante, Spain) and Eduardo Sánchez-García (University of Alicante, Spain)

Description:

Smart systems are rapidly evolving and finding ways to influence different aspects of human life, industry, and the environment. Smart systems based on available data should have the ability to predict and be adaptive, which

leads to performing reliable, smart actions. Smartness and learning capabilities are essential characteristics describing smart systems besides connectivity and digital virtual cloudification technologies.

Sustainability Challenges in the Wine Industry discusses the latest edge development that informs and facilitates the next level of development. It highlights how the evolving technologies and techniques are going to impact the developments in the field considering climate, environment, circular economy, and ecosystems. Covering topics such as dynamic difficulty adjustment, intelligent control, and serious games, this premier reference source is an excellent resource for engineers, computer scientists, IT professionals, developers, data analysts, students and educators of higher education, librarians, researchers, and academicians.



Topics Covered:

Deep Learning Dynamic Difficulty Adjustment (DDA) **Dynamic Process Optimization** Edge Intelligence **Engineering Systems**

Intelligent Control Machine Learning Frameworks **Production Management Project Management** Serious Games

Subject: Computer Science and Information

Technology

Readership Level: Advanced-Academic Level

(Research Recommended)

Classification: Edited Reference

Research Suitable for: Advanced Undergraduate

Students; Graduate Students; Researchers; Academicians; Professionals; Practitioners



Phone: 717-533-8845 x100 Toll Free: 1-866-342-6657 Fax: 717-533-8661 or 717-533-7115



