

Knowledge Economics: Emerging principles, practices and policies

Amidon, Debra and Formica, Piero and Mercier-Laurent, Eunka (2005) *Knowledge Economics: Emerging principles, practices and policies*. Tartu University Press. ISBN 9949110661; 13: 978-9949110667;



[Download \(126kB\)](#) | [Preview](#)

Share your research



ASCII Citation

Export

[Add this article to your Mendeley library](#)

Abstract

Knowledge Economics: Emerging Principles, Practices and Policies, Edited by Debra M. Amidon, Piero Formica, and Eunka Mercier-Laurent. The purpose of this tri-volume set of books is to provide timely readings to educate the new generation of researchers, professors and teachers, as well as industrial and government leadership professionals. The compilation includes the most compelling writing from 27 leading author contributors from the ENTOVATION Network representing Australia, Brazil, Canada, China, Croatia, Estonia, France, Germany, Israel, Malaysia, Mexico, Spain, Sweden, Turkey, United Arab Emirates, United Kingdom and United States. The principles of knowledge economics should be endorsed as a revolutionary change - an opportunity to provide a solid foundation, rationale and vision to substitute something more sustainable than the old regime of traditional economics. Intelligent and innovative explorations of computer capabilities optimize individual and collective work of employees and the entrepreneur. Collectively, the writings document the evolution of three laws of knowledge dynamics: the 1st based upon knowledge, the 2nd based upon innovation and the 3rd defining the value of collaborative advantage. The trilogy is divided into three major books - each providing a facet of the new thinking: Volume I: Principles/Standards; Volume II: Practices; Volume III: Policy, Governance and Measurement.

Item Type: Book

Keywords: Knowledge Economics; Emerging principles; practices; policies;

Academic Unit: [Faculty of Social Sciences > Research Institutes > Innovation Value Institute. IVI](#)

Item ID: 9382

Depositing User: IVI Editor

Date Deposited: 18 Apr 2018 09:47

Publisher: Tartu University Press

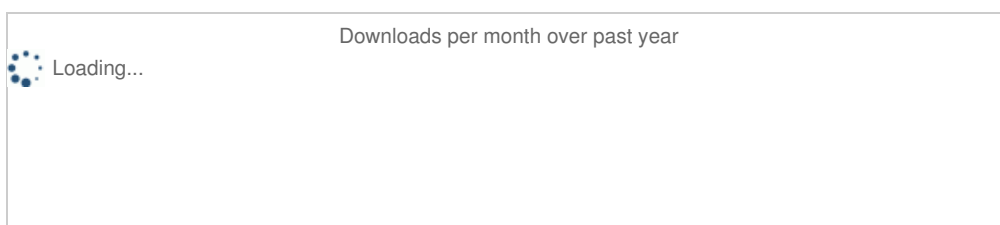
Refereed: No

URI: • <https://www.amazon.com/Knowledge-Economi...>

Repository Staff Only(login required)

Item control page

Downloads



Economics: Principles, Problems, & Policies Campbell McConnell, Stanley Brue, Sean Flynn 1 / 5 Publisher : McGraw-Hill Education Release Date : 2 / 5 McConnell/Brue/Flynn... Economics 212 (S): Economics Principles and Problems (Macro)Documents. Economics and policies for solving economic problemsDocuments. Microeconomics: Principles, Problems, And Policies By ?? and policies / Campbell R. McConnell, Stanley McConnell - macroeconomics test bank for microeconomics Economics) 20th Edition Microeconomics ...Documents. P economics - ? SCHAUMSEasyOUTLINES PRINCIPLES OF ECONOMICS Based on Schaums Outline of Theory and Problems of Principles of EconomicsDocuments. Knowledge-oriented Policies: Targets and Expected Effects. Traditional industrial policy. Factor inputs; outputs Firms, industries Specific sectors of the economy (vertical actions) The supply side of the economy/ producers Responses traceable to agents Distinctive response Measurable/quantitative responses to policy intervention. Knowledge-oriented industrial policy. Systemic interactions Networks, systemic linkages Specific behavioural aspects across sectors (horizontal actions) Both the supply and the demand sides of the economy/ producer-user cooperation Systemic responses; behavioural add In the knowledge economy, the specialized labor force is characterized as computer literate and well-trained in handling data, developing algorithms and simulated models, and innovating on processes and systems. Harvard Business School Professor, Michael Porter, asserts that today's economy is far more dynamic and that comparative advantage is less relevant than competitive advantage which rests on "making more productive use of inputs, which requires continual innovation".[14] Consequently, the technical STEM careers including computer scientists, engineers, chemists, biologists, mathematicians... (2005). Knowledge Economics: Principles, Practices and Policies. Tartu University Press.