

1. Record Nr.	UNINA990007546530403321
Autore	Flahault, Charles
Titolo	La distribution géographique des végétaux dans la région méditerranéenne française / par Ch. Flahault
Pubbl/distr/stampa	Paris : Paul Lechevalier, 1937
Descrizione fisica	XI, 178 p., 4 c. geogr. ripieg. : ill. ; 25 cm
Collana	Encyclopédie biologique ; 18
Locazione	ILFGE
Collocazione	H-02-147
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910968320803321
Autore	Peiris Shanaka
Titolo	Post-Stabilization Economics in Sub-Saharan Africa : : Lessons from Mozambique / / Shanaka Peiris, Jean Clément
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2008
ISBN	9786613848925 9781455299317 1455299316 9781452797762 1452797765 9781283536479 1283536471 9781451945379 145194537X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (730 p.)
Altri autori (Persone)	ClémentJean
Disciplina	330.9679
Soggetti	Economic assistance - Mozambique Postwar reconstruction - Mozambique Poverty - Mozambique Capacity Capital and Total Factor Productivity Cost

Currency
Exchange rates
Exports and Imports
Exports
Foreign Aid
Foreign aid
Foreign Exchange
Foreign exchange
Government Policy
Industrial productivity
Industry Studies: Primary Products and Construction: General
International economics
International relief
International trade
Macroeconomics
Macroeconomics: Production
Mineral industries
Mining sector
Poverty
Production and Operations Management
Production
Provision and Effects of Welfare Program
Public finance & taxation
Public Finance
Real exchange rates
Social welfare & social services
Total factor productivity
Trade: General
Mozambique Economic conditions 1975-
Mozambique Economic policy
Mozambique, Republic of

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Description based upon print version of record.

Nota di bibliografia

Includes bibliographical references.

Nota di contenuto

Introduction and overview / Jean A.P. Clement -- Sustaining growth takeoffs : lessons from Mozambique / Jean A.P. Clement and Shanaka J. Peiris -- Halving the poverty rate by 2015 / Louise Fox, Rui Benfica, and Melissa Sekkel -- Sustaining growth in the long term / Sam Jones -- Monetary and financial sector policies : the road to price and financial stability / Shanaka J. Peiris and Victor Lledo -- Monetary policy in Sub-Saharan Africa : lessons from a dynamic stochastic general equilibrium model applied to Mozambique / Shanaka J. Peiris and Magnus Saxegaard -- Macroeconomic management of scaled-up foreign aid / Shanaka J. Peiris -- Government-donor partnerships : Mozambique as a model of donor coordination / Felix Fischer, Emmy Bosten, and Victor Lledo -- Managing mineral resources : from curse to

blessing / Julien Hartley and James Otto -- Strengthening Mozambique's business environment : diagnostics, strategies, and outcomes / Victor Lledo -- Export performance and competitiveness in Mozambique / Magnus Saxegaard.

Sommario/riassunto

Mozambique is an economic success story in sub-Saharan Africa (SSA). Its remarkable achievements offer valuable lessons to other low-income countries in a post-stabilization economic phase, including how they can efficiently manage a scaling up of foreign aid aimed at poverty reduction. Of special interest to other sub-Saharan countries are the book's discussions of Mozambique's progress toward consolidating macroeconomic and financial stability, and the challenges it faces in ensuring long-term sustainability, creating a virtuous cycle of natural resource use, and implementing second-generation structural reforms to sustain its growth. This book also provides a summary of the most recent research on issues related to post-stabilization economics in SSA.

3. Record Nr.

Autore

UNINA9911020241303321

Titolo

Murray Barrie
Electricity markets : investment, performance, and analysis / / Barrie Murray [[electronic resource]]

Pubbl/distr/stampa

Chichester ; ; New York, : Wiley, c1998

ISBN

1-118-87829-9
1-60119-512-5

Descrizione fisica

1 online resource (xviii, 276 p.) : ill. ;

Disciplina

333.793/2/0941

Soggetti

Electric utilities - Great Britain
Deregulation - Great Britain
Business & Economics
Industries

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia

Includes bibliographical references (p. [267]-269) and index.

4. Record Nr.	UNINA9910957547603321
Titolo	The future of photovoltaics manufacturing in the United States : summary of two symposia / / National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 2011
ISBN	9786613278685 9780309224857 0309224853 9781283278683 1283278685 9780309142151 0309142156
Edizione	[1st ed.]
Descrizione fisica	1 online resource (290 p.)
Altri autori (Persone)	WessnerCharles W
Disciplina	621.31244
Soggetti	Photovoltaic power generation - Technological innovations - United States Photovoltaic power systems - Technological innovations - United States Building-integrated photovoltaic systems - Research - United States Solar energy industries - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Charles W. Wessner, rapporteur ; Committee on Competing in the 21st Century: Best Practice in State and Regional Innovation Initiatives ; Board on Science, Technology, and Economic Policy, Policy and Global Affairs."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Front Matter""; ""Contents""; ""Preface""; ""I: OVERVIEW""; ""Overview: Partnering for Photo voltaics Manufacturing in the United States""; ""II: PROCEEDINGS--APRIL 23, 2009, SYMPOSIUM: THE FUTURE OF PHOTO VOLTAICS MANUFACTURING IN THE UNITED STATES""; ""Welcome--Charles Wessner""; ""Introduction--Clark McFadden""; ""Opening Remarks--John Lushetsky""; ""Panel I: Opportunities and Challenges Facing PV Manufacturing in the United States""; ""Panel II: Opportunities and Challenges Facing PV Manufacturing in the United States: Large Companies' Perspective""

""Panel III: National and International Consortia: Lessons and Best Practices""; ""Panel IV: Economics of Photovoltaics in the United States""; ""Luncheon Remarks: Transforming the Glass City into the Solar City: Toledo's Tradition of Innovation and Entrepreneurship-- Congresswoman Marcy Kaptur ""; ""Panel V: Next Generation: The Flex Display Opportunity""; ""Panel VI: Roundtable Discussion-Key Issues and Next Steps Forward""; ""III: PROCEEDINGS--JULY 29, 2009, SYMPOSIUM: STATE AND REGIONAL INNOVATION INITIATIVES-PARTNERING FOR PHOTOVOLTAICS MANUFACTURING IN THE UNITED STATES""
""Welcome--Charles Wessner""; ""Introduction--Clark McFadden"";
""Opening Remarks--Senator Mark Udall""; ""Panel I: Partnering for Photovoltaic Technologies""; ""Panel II: Advancing Solar Technologies: The Department of Energy""; ""Panel III: Facilitating Solar Innovation: Contributions from Other Federal Agencies""; ""Panel IV: Advances in Photovoltaic Manufacturing: Intermediating Institutions""; ""Panel V: Building a Solar PV Roadmap""; ""Roundtable: Next Steps for Government-Industry Collaboration in Photovoltaic Technologies""; ""IV: APPENDIXES""
""Appendix A: April 23, 2009, Symposium: The Future of Photovoltaics Manufacturing in the United States: Biographies of Speakers"";
Participants List""; ""Appendix B: July 29, 2009, Symposium: State and Regional Innovation Initiatives-Partnering for Photovoltaics Manufacturing in the United States: Biographies of Speakers"";
""Participants List""; ""Appendix C: Bibliography""

Sommario/riassunto

Technological innovation and growth are critical to U.S. competitiveness in a global economy. One means of facilitating growth and improving competitiveness is to foster more robust innovation ecosystems through the development of public-private partnerships, industry consortia, and other regional and national economic development initiatives. Public-private partnerships, in particular, catalyze the commercialization of state and national investments in research and development. One of the major projects of the National Research Council's Board on Science Technology and Economic Policy (STEP) is to examine state and local investment programs designed to attract and grow knowledge-based industries. STEP analyzes state and regional innovation initiatives to gain a better understanding of the challenges associated with the transition of research into products, the practices associated with successful state and regional programs, and their interaction with federal programs and private initiatives. In April and July 2009, STEP convened two meetings to assess the future of the U.S. photovoltaic industry and the practical steps that the federal government and some state and regional governments are taking to develop the capacity to manufacture photovoltaics competitively. The Future of Photovoltaic Manufacturing in the United States captures the presentations and discussions of these meetings. This report explores the prospects for cooperative R&D efforts, standards, and roadmapping efforts that could accelerate innovation and growth of a U.S. photovoltaics industry. It includes both efforts to strengthen existing industries as well as specific new technology focus areas such as nanotechnology, stem cells, and energy in order to gain an improved understanding of program goals, challenges, and accomplishments.