

1. Record Nr.	UNINA9910456178403321
Autore	Sng Hui Ying
Titolo	Economic growth and transition [[electronic resource]] : econometric analysis of Lim's S-curve hypothesis // Sng Hui Ying
Pubbl/distr/stampa	Singapore, : World Scientific, c2010
ISBN	1-282-76193-5 9786612761935 981-4291-84-6
Descrizione fisica	1 online resource (148 p.)
Collana	Economic growth centre research monograph series ; ; v. 1
Disciplina	339.5
Soggetti	Economic development - Mathematical models Econometric models Electronic books. Singapore Economic conditions Case studies Japan Economic conditions Case studies
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 (p. 123-127) and index.
Nota di contenuto	Preface; Acknowledgments; Contents; List of Figures; List of Tables; List of Abbreviations; Chapter 1. Introduction and Overview; Chapter 2. Microeconomic Foundation of the S-Curve Hypothesis: A Stochastic Technological Diffusion Model; Chapter 3. Testing of Growth Convergence and Economic Transition Under the Framework of the S-Curve Hypothesis; Chapter 4. Hypothesis of the S-Curve of Capital Accumulation and Its Implied Capital-Output Ratios; 5. The S-Curves of Singapore and Japan; Bibliography; Index
Sommario/riassunto	This book is the first of its kind to systematically analyze and apply Lim Chong Yah's S-Curve Hypothesis to the various facets of economic growth and economic transition. By augmenting the mathematical and economical sophistication of the hypothesis, this book extends the S-Curve hypothesis to provide further insight into economic growth and transition. It also utilizes a construction of a stochastic growth model to provide the microeconomic foundation for the S-Curve hypothesis. This model resolves the puzzle of why some developing countries experience economic take-off, while others do not.

2. Record Nr.	UNICAMPANIAVAN00256765
Titolo	Green Biomass Pretreatment for Biofuels Production / Tingyue Gu editors
Pubbl/distr/stampa	Dordrecht, : Springer. 2013
Descrizione fisica	IX, 153 p. : ill. ; 24 cm
Disciplina	660 621 333.794
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910970029003321
Titolo	Fakebusters II : scientific detection of fakery in art and philately / / edited by Richard J. Weiss and Duane Chartier
Pubbl/distr/stampa	Singapore ; ; Hackensack, N.J., : World Scientific, c2004
ISBN	9786611897093 9781281897091 1281897094 9789812701374 9812701370
Edizione	[1st ed.]
Descrizione fisica	1 online resource (405 p.)
Collana	Series in popular science ; ; v. 4
Classificazione	30.30
Altri autori (Persone)	WeissRichard J <1923-> (Richard Jerome) ChartierDuane R
Disciplina	702.874
Soggetti	Art - Forgeries Art - Radiography Art - Expertising Expertising, X-ray Science and the arts Art and science
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Based on the proceedings of the symposium held at Photonics East 1999 [in Boston on September 20-21, 1999], sponsored by SPIE, the International Optical Engineering Society, Bellingham, WA 98227-0010, USA ; ICAI, the International Center for Art Intelligence, Culver City, CA 90230-5109, USA ; FFE, Fakes, Forgeries, and Experts, Castagnola, CH-6976, Switzerland."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Table of Contents; 1. Preface; 2. R. W. WOOD: FAKEBUSTER EXTRAORDINAIRE; 3. Art Fakes and the Statue of Limitations; 4. Determination of Authenticity of Engraved Scrimshaw; 5. SCIENTIFIC DETECTION OF PHILATELIC FORGERIES; 6. Insurability of Art; 7. DNA as a Security Marker; 8. Authentication at a Small Museum: the Kindness of Strangers; 9. ART IN TRANSIT: INTERNATIONAL TRANSPORTATION OF FINE ART; 10. The Use of Raman Spectroscopy in the Art World; 11. Fakes, Forgeries, and Experts (FFE); 12. Madame Curie; 13. Non-Destructive Analysis of Artifacts by Using XRF, FTIR, and SEM/EDX 14. The International Center for Art Intelligence (ICAI) 15. How Appraisers Deal with Authenticity; 16. The Framing & Care of Original Works of Art on Paper; 17. Fakery in Graphic Arts; 18. Optical Tricks Designed to Foil Counterfeitors; 19. Using Raman Spectroscopy to Solve Crime: Inks, Questioned Documents and Fraud; 20. International Center for Art Intelligence (ICAI); CONSERVATION RELATED ORGANIZATIONS; REGIONAL CONSERVATION ORGANIZATIONS
Sommario/riassunto	Now that the sale of a Picasso painting has exceeded US100 million at auction, the forgers are extricating their bag of tricks. This fascinating collection of papers provides an eclectic coverage of the art and philatelic concerns in safeguarding the integrity of creative artists. It paints a broader swath of the problems in art authentication, including philatelic fraud. The articles represent 24 expert contributions on relevant topics pertaining to the scientific detection of forgery in art and philately.