

1. Record Nr.	UNISALENT0991003069839707536
Autore	J. Paul Getty Museum of art <Malibù>
Titolo	The terracottas of the Tarantine Greeks : an introduction to the collection in The J. Paul Getty Museum / Bonnie M. Kingsley
Pubbl/distr/stampa	[Malibù] : The J. Paul Getty Museum, c1976
Descrizione fisica	15 p., [32] p. di tav. ; 22 cm
Altri autori (Persone)	Kingsley, Bonnie M. K.
Disciplina	913.37
Soggetti	Terrecotte greche - Malibù - Paul Getty Museum - Cataloghi
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910155013403321
Autore	Benk Szilard
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Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2016
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Descrizione fisica	1 online resource (52 pages) : illustrations (some color)
Collana	IMF Working Papers
Altri autori (Persone)	CsabafiTamas DangJing GillmanMax KejakMichal
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Soggetti	Business cycles - United States Human capital - United States Labor Macroeconomics Production and Operations Management Neoclassical Business Fluctuations Cycles

Trade: General
Human Capital
Skills
Occupational Choice
Labor Productivity
Production
Cost
Capital and Total Factor Productivity
Capacity
Labor Economics: General
Prices, Business Fluctuations, and Cycles: General (includes Measurement and Data)
Macroeconomics: Production
Labour
income economics
Economic growth
Human capital
Total factor productivity
Business cycles
Capacity utilization
Industrial productivity
Labor economics
Industrial capacity
Income economics
United States

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

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Includes bibliographical references.

Sommario/riassunto

For US postwar data, the paper explains central consumption, labor, investment and output correlations and volatilities along with output growth persistence by including a human capital investment sector and a variable physical capital utilization rate. Strong internal "amplication" results from an economy-wide productivity shock across goods and human capital investment sectors that has variances 10,000 fold smaller than in the standard RBC TFP shock. Simulated moments are compared to data moments for the business cycle, the low frequency and the Medium Cycle frequency, as well as the high frequency. A metric is provided to gauge that the results have an average of 46% deviation of simulated moments from data moments, for a broad array of targets across all windows. Within this array, key correlations have only a 15% deviation in the business cycle window, and growth persistence only an 8% deviation in the low frequency, which indicates good "propagation". Countercyclic human capital investment time and procyclic physical capital capacity utilization rates are also found as in data.

