

- | | |
|-------------------------|---|
| 1. Record Nr. | UNINA990002541730403321 |
| Autore | Daley, Daryl J. |
| Titolo | An Introduction to the Theory of Point Processes / D. J. Daley , D. Vere Jones. |
| Pubbl/distr/stampa | New York : Springer Verlag, 1988 |
| ISBN | 0387966668 |
| Descrizione fisica | xxi, 702 p. ; 25 cm |
| Disciplina | 519 |
| Locazione | MAS |
| Collocazione | MIII-A-90 |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910954669103321 |
| Autore | Unel Bulent |
| Titolo | The Dynamics of Provincial Growth in China : : A Nonparametric Approach // Bulent Unel, Harm Zebregs |
| Pubbl/distr/stampa | Washington, D.C. : , : International Monetary Fund, , 2006 |
| ISBN | 9786613830579
9781462359905
1462359906
9781452749143
1452749140
9781283518123
1283518120
9781451908510
1451908512 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (24 p.) |
| Collana | IMF Working Papers |
| Altri autori (Persone) | ZebregsHarm |
| Soggetti | Economic development - China
Aggregate Human Capital
Aggregate Labor Productivity
Capital productivity
Employment |

General issues
Human Capital
Industrial productivity
Innovation
Intellectual Property Rights: General
Intergenerational Income Distribution
Inventions & inventors
Inventions
Labor Productivity
Labor productivity
Macroeconomics
Macroeconomics: Production
Occupational Choice
Production and Operations Management
Productivity
Research and Development
Skills
Technological Change
Technological innovation
Technological innovations
Technology
Unemployment
Wages
China Economic conditions
China, People's Republic of

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"February 2006."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Contents""; ""Introduction""; ""Theoretical Framework""; ""Empirical Analysis""; ""Conclusion""; ""Data Appendix""
Sommario/riassunto	China's growth record since the start of its economic reforms in 1978 has been extraordinary. Yet, this impressive performance has been associated with an increasing regional income disparity. We use a recently developed nonparametric approach to analyze the variation in labor productivity growth across China's provinces. This approach imposes less structure on the data than the standard growth accounting framework and allows for a breakdown of labor productivity into capital deepening, efficiency gains, and technological progress. Like other studies before us, we do not find strong evidence of convergence in labor productivity across China's provinces during 1978-98. However, our results show that provinces converged in efficiency levels, while they diverged in capital deepening and technological progress.
