

1. Record Nr.	UNISA996214979103316
Titolo	Progress in development studies
Pubbl/distr/stampa	London, : Arnold Publishers, [2001]- [London], : SAGE
ISSN	1477-027X
Disciplina	338.91
Soggetti	Development economics - Developing countries Économie du développement - Pays en voie de développement Development Economics Poverty Development economics Développement économique Économie du développement Periodicals. Périodique électronique (Descripteur de forme) Ressource Internet (Descripteur de forme) Developing countries Periodicals Pays en voie de développement Périodiques Developing countries Pays en développement
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Title from journal information screen (EBSCO Host Web site, viewed June 13, 2005).

2. Record Nr.	UNINA9910484710703321
Autore	Stamov Gani T
Titolo	Almost periodic solutions of impulsive differential equations / / Gani T. Stamov
Pubbl/distr/stampa	Berlin ; ; Heidelberg ; ; New York, : Springer, c2012
ISBN	9783642275463 364227546X
Edizione	[1st ed. 2012.]
Descrizione fisica	1 online resource (XX, 217 p.)
Collana	Lecture notes in mathematics, , 0075-8434 ; ; 2047
Disciplina	518.63
Soggetti	Differential equations - Numerical solutions Numerical analysis
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. 205-213) and index.
Nota di contenuto	1 Impulsive Differential Equations and Almost Periodicity -- 2 Almost Periodic Solutions -- 3 Lyapunov Method and Almost Periodicity -- 4 Applications.
Sommario/riassunto	Impulsive differential equations are suitable for the mathematical simulation of evolutionary processes in which the parameters undergo relatively long periods of smooth variation followed by short-term rapid changes (that is, jumps) in their values. Processes of this type are often investigated in various fields of science and technology. The question of the existence and uniqueness of almost periodic solutions of differential equations is an age-old problem of great importance. The qualitative theory of impulsive differential equations is currently undergoing rapid development in relation to the investigation of various processes which are subject to impacts during their evolution, and many findings on the existence and uniqueness of almost periodic solutions of these equations are being made. This book systematically presents findings related to almost periodic solutions of impulsive differential equations and illustrates their potential applications.