

1. Record Nr.	UNINA9910709717603321
Titolo	Building a 21st-century infrastructure for America : long-term funding for highways and transit programs : hearing before the Subcommittee on Highways and Transit of the Committee on Transportation and Infrastructure, House of Representatives, One Hundred Fifteenth Congress, second session, March 7, 2018
Pubbl/distr/stampa	Washington : , : U.S. Government Publishing Office, , 2018
Descrizione fisica	1 online resource (ix, 117 pages) : illustrations, maps
Soggetti	Roads - United States - Finance Infrastructure (Economics) - United States - Finance Roads - Taxation - United States Transportation and state - United States Federal aid to transportation - United States Delegated legislation - United States Delegated legislation Federal aid to transportation Infrastructure (Economics) - Finance Roads - Finance Roads - Taxation Transportation and state Legislative hearings. United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"115-38."
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910287936803321
Autore	Morgan Christopher <1944->
Titolo	R.S. Thomas : identity, environment, deity // Christopher Morgan
Pubbl/distr/stampa	Manchester University Press, 2003 Manchester, UK : , : Manchester University Press, , 2018 ©2003
Descrizione fisica	1 online resource (209 pages) : portraits (black and white); digital, PDF file(s)
Disciplina	821.914
Soggetti	Religious poetry, Welsh Literature and science - Wales
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published: 2003.
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Christopher Morgan writes with keen critical insight on the controversial poet R. S. Thomas, considered to be one of the leading writers of the twentieth century. This is the first book to treat Thomas's entire oeuvre and will prove to be an indispensable guide and companion to the complete poems. Morgan not only recontextualises and reinterprets the poet's major themes of self, nature, and the search for deity; he breaks new ground with a penetrating investigation of Thomas's long preoccupation with the philosophical and practical implications of science and technology. The book is divided into three parts, each of which interprets the development of a major theme over Thomas's twenty-seven volumes, probing these particular themes and particular poems, with a meticulous insight. The book also treats Thomas's work as a complex and interrelated whole, as a body of work that comprises a single artistic achievement, and assesses that achievement within the context of an array of major literary figures from Montaigne to Seamus Heaney and Wallace Stevens. 'R. S. Thomas: Identity, environment, deity' proves invaluable as a beginner's introduction to the Welsh poet, as a student's guide to critical thinking about the poet's work, and as a provocative new step in scholarly

studies.

3. Record Nr.	UNINA9910520099003321
Autore	Wang Jing <1974 April 21->
Titolo	Data-Driven Fault Detection and Reasoning for Industrial Monitoring
Pubbl/distr/stampa	Springer Nature, 2022 Singapore : , : Springer Singapore Pte. Limited, , 2022 ©2022
ISBN	981-16-8044-2
Descrizione fisica	1 online resource (277 pages)
Collana	Intelligent Control and Learning Systems ; ; v.3
Classificazione	TEC009000TEC037000
Altri autori (Persone)	ZhouJinglin ChenXiaolu
Soggetti	Robotics Artificial intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This open access book assesses the potential of data-driven methods in industrial process monitoring engineering. The process modeling, fault detection, classification, isolation, and reasoning are studied in detail. These methods can be used to improve the safety and reliability of industrial processes. Fault diagnosis, including fault detection and reasoning, has attracted engineers and scientists from various fields such as control, machinery, mathematics, and automation engineering. Combining the diagnosis algorithms and application cases, this book establishes a basic framework for this topic and implements various statistical analysis methods for process monitoring. This book is intended for senior undergraduate and graduate students who are interested in fault diagnosis technology, researchers investigating automation and industrial security, professional practitioners and engineers working on engineering modeling and data processing applications. This is an open access book.</p>

