

1. Record Nr.	UNINA9910315160303321
Titolo	Arheologija un etnografija : rakstu krajums // Latvijas PSR Zinatnu akademija, Vestures instituts
Pubbl/distr/stampa	Riga, : Latvijas PSR Zinatnu akademijas izdevnieciba
ISSN	0320-9415
Descrizione fisica	1 online resource : illustrations (some color), maps, plans
Soggetti	Antiquities Manners and customs Arts and Humanities - History Periodicals. Latvia Antiquities Periodicals Latvia Social life and customs Periodicals Latvia
Lingua di pubblicazione	Latvian
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Some issues have also a distinctive title.

2. Record Nr.	UNINA9910813617803321
Autore	Leblanc Stephane
Titolo	Hydrodynamique : problemes corriges / / Stephane Leblanc ; preface de Luc Petit ; Collection dirigee par Fabrice Mortessagne
Pubbl/distr/stampa	Les Ulis : , : EDP Sciences, , [2010] ©2010
ISBN	2-7598-0910-2 1-283-06590-8 9786613065902 2-7598-0712-6
Descrizione fisica	1 online resource (111 p.)
Collana	Collection Enseignement SUP. Physique
Altri autori (Persone)	PetitLuc MortessagneFabrice <1966->
Soggetti	Hydrodynamics
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Frontmatter -- TABLE DES MATIÈRES -- Préface -- Avant-Propos -- 1. Écoulements laminaires -- 2. Croissance des vagues et instabilités -- Appendice A : Équations du mouvement -- Appendice B : Calcul tensoriel
Sommario/riassunto	À quelle fréquence oscille une bulle d'air dans de l'eau ? Comment s'étale une couche de lave à la suite d'une éruption volcanique ? À quelle vitesse sédimente une micro-particule ? Pourquoi les tourbillons dans les sillages d'avions sont-ils instables ? Comment se forment les vagues à la surface de la mer ? C'est à ces questions et à quelques autres que ce livre apporte les réponses. Destinés aux étudiants d'université (L3, M1, M2) et d'écoles d'ingénieurs, les seize problèmes présentés permettent d'appréhender différentes facettes de cette belle science qu'est la Mécanique des fluides, et surtout de faire parler les équations si compliquées qui la gouvernent. La solution de chaque problème est soigneusement détaillée et accompagnée de références bibliographiques.

3. Record Nr.	UNINA9910299472203321
Titolo	Complex Systems Design & Management : Proceedings of the Fourth International Conference on Complex Systems Design & Management CSD&M 2013 // edited by Marc Aiguier, Frédéric Boulanger, Daniel Krob, Clotilde Marchal
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	9783319028125 331902812X
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (xxii, 350 pages) : illustrations (some color)
Collana	Gale eBooks
Disciplina	006.3 620 620.001171 620.0042
Soggetti	Computational intelligence Artificial intelligence Engineering design Dynamics Nonlinear theories Computational Intelligence Artificial Intelligence Engineering Design Applied Dynamical Systems
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 and index.
Nota di contenuto	From the Contents: Foundations for Model-based Engineering of Systems of Systems -- Industrial Cyber-Physical Systems—iCyPhy -- SoS and Large-scale Complex Systems Architecting -- Policy Design: a New Area of Design Research and Practice -- A Virtual Web Net to Eco-Manage Food Packaging Waste -- Open Architecture for Naval CDS -- Application of an MBSE Approach for the Integration of Multidisciplinary Design.

This book contains all refereed papers that were accepted to the fourth edition of the « Complex Systems Design & Management » (CSD&M 2013) international conference which took place in Paris (France) from December 4-6, 2013. These proceedings cover the most recent trends in the emerging field of complex systems sciences & practices from an industrial and academic perspective, including the main industrial domains (transport, defense & security, electronics, energy & environment, e-services), scientific & technical topics (systems fundamentals, systems architecture & engineering, systems metrics & quality, systemic tools) and system types (transportation systems, embedded systems, software & information systems, systems of systems, artificial ecosystems). The CSD&M 2013 conference is organized under the guidance of the CESAMES non-profit organization.
