

1. Record Nr.	UNINA9910325052603321
Autore	Di Paolo, Paolo
Titolo	C'erano anche i giovani d'oggi : generazioni, memoria, scuola fra Novecento e Duemila / Paolo Di paolo e Carlo Albarello
Pubbl/distr/stampa	Roma : Citta Nuova Editrice, 2018
ISBN	978-88-311-7533-3
Descrizione fisica	130 p. ; 24 cm
Collana	Prismi : semi
Altri autori (Persone)	Albarello, Carlo
Disciplina	305.23
Locazione	bfs
Collocazione	305.23 DIP 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910466100003321
Titolo	Estudio de la OCDE sobre la Política Regulatoria en Chile [[electronic resource]] : La Capacidad del Gobierno para Asegurar una Regulación de Alta Calidad // Organisation for Economic Co-operation and Development
Pubbl/distr/stampa	Paris, : OECD Publishing, 2016
ISBN	9789264267060 (PDF)
Descrizione fisica	1 online resource (296 pages)
Collana	Revisiones de la OCDE sobre reforma regulatoria, , 19900503.
Disciplina	338.983
Soggetti	Industrial policy - Chile Political science - Chile Electronic books. Chile
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Gobernanza regulatoria multinivel en Chile -- Evaluación regulatoria ex post en Chile -- Análisis de la gestión de las regulaciones en Chile -- Estudio del cumplimiento de las regulaciones, la aplicación de la ley y las apelaciones en Chile -- Evaluación de las instituciones reguladoras de Chile -- Evaluación de las capacidades administrativas de Chile para formular nuevas regulaciones -- Estudio de la trayectoria de Chile hacia la reforma regulatoria -- Gobierno digital y simplificación administrativa en Chile -- Mejorar el entorno regulatorio de las PyME chilenas -- Regulación de la planeación territorial y permisos de construcción en Chile -- Evaluación y recomendaciones -- El contexto macroeconómico de Chile -- Resumen ejecutivo -- Acrónimos y abreviaturas -- Prefacio y agradecimientos.
Sommario/riassunto	Un manejo macroeconómico prudente y reformas estructurales recientes han ayudado a Colombia a resistir los efectos de la crisis financiera global. El Gobierno de Colombia ha puesto un énfasis particular en la simplificación de trámites que impactan a empresas y ciudadanos. Además, ha puesto en marcha diversas iniciativas para hacer a la administración más transparente y accesible para los

ciudadanos. Sin embargo, después de varios años en operación, este enfoque debe ajustarse para abordar los antecedentes de la regulación. Colombia aun carece de una política de mejora regulatoria con un enfoque de gobierno completo y requiere repensar el diseño institucional para una implementación coherente de diferentes herramientas regulatorias. También necesita adoptar un enfoque sistemático para controlar y revisar la justificación y la lógica detrás de los trámites y, sobre todo, de las regulaciones. Finalmente, como en muchos otros países, el desarrollo y aplicación de una política integral de gobernanza regulatoria para los gobiernos subnacionales y la coordinación multi-nivel son temas pendientes.

3. Record Nr.	UNINA9910299977803321
Titolo	Mathematics Without Boundaries : Surveys in Interdisciplinary Research // edited by Panos M. Pardalos, Themistocles M. Rassias
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2014
ISBN	1-4939-1124-4
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (648 p.)
Disciplina	510 511.4 514.74 519
Soggetti	Global analysis (Mathematics) Manifolds (Mathematics) Mathematical optimization Applied mathematics Engineering mathematics Approximation theory Game theory Global Analysis and Analysis on Manifolds Optimization Applications of Mathematics Approximations and Expansions Game Theory, Economics, Social and Behav. Sciences
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.
Nota di contenuto	The Planar Inverse Problem of Dynamics (M.C. Anisiu) -- A Survey on Direct Search Methods for Blackbox Optimization and Their Applications (C. Audet) -- Recent Developments on Primal-Dual Splitting Methods with Applications to Convex Minimization (R.I. Bot, E. R. Csetnek, C. Hendrich) -- How to Catch Smoothing Properties and Analyticity of Functions by Computers? (L.P. Castro, H. Fujiwara, T. Quian, S. Saitoh) -- Neighboring Local Optimal Solutions and its Applications (H.D. Chiang, T. Wang) -- Epidemiological Diffusion and Discrete Branching Models for Malware Propagation in Computer Networks (N.J. Daras) -- Vector Optimization in Medical Engineering (G. Eichfelder) -- Mathematical Models of Elastic and Piezoelectric Fields in Two-Dimensional Composites (L.Filshtinsky, V. Mityushev) -- Approximation by Complex Durrmeyer Type Operators in Compact Disks (S.G. Gal, V. Gupta) -- Stability of Neutral Type Vector Functional Differential Equations with Small Principal Terms (M. Gil) -- Optimal Algorithms for Binary, Sparse, and L1-Norm Principal Component Analysis (G.N. Karystinos) -- Sampling and Rational Interpolation for Non-Band-Limited Signals (B. Kiraly, M. Pap, A. Pilgermajer) -- An Interior Point Recurrent Neural Network for Convex Optimization Problems (P.T. Krasopoulos, N.G. Maratos) -- Location Methods in Experimental Design (L. Mallozzi, E. D'Amato, E. Daniele) -- Business Cycle Convergence: A Survey of Methods and Models (Th. Papadimitriou, P. Gogas, G. Sarantis) -- Exotic PDEs (A Prastaro) -- Contraction Maps in Ordered Metrical Structures (M. Turinici) -- An Introduction to Hyperbolic Barycentric Coordinates and Their Applications (A.A. Ungar).
Sommario/riassunto	This volume consists of chapters written by eminent scientists and engineers from the international community and presents significant advances in several theories, and applications of an interdisciplinary research. These contributions focus on both old and recent developments of Global Optimization Theory, Convex Analysis, Calculus of Variations, and Discrete Mathematics and Geometry, as well as several applications to a large variety of concrete problems, including applications of computers to the study of smoothness and analyticity of functions, applications to epidemiological diffusion, networks, mathematical models of elastic and piezoelectric fields, optimal algorithms, stability of neutral type vector functional differential equations, sampling and rational interpolation for non-band-limited signals, recurrent neural network for convex optimization problems, and experimental design. The book also contains some review works, which could prove particularly useful for a broader audience of readers in Mathematical and Engineering subjects and especially to graduate students who search for the latest information.