

1. Record Nr.	UNINA9910478874403321
Autore	Niederehe Hans-Josef <1937->
Titolo	Desde el ano 1701 hasta el ano 1800 [[electronic resource] /] / Hans-Josef Niederehe
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : J. Benjamins Pub. Co, 2005
ISBN	9786613051264 1-283-05126-5 90-272-8532-2
Descrizione fisica	1 online resource (484 p.)
Collana	Amsterdam studies in the theory and history of linguistic science. Series III, Studies in the history of the language sciences, , 0304-0720 ; ; v. 108 Bibliografia cronologica de la linguistica, la gramatica y la lexicografia del espanol (BICRES) ; ; 3
Soggetti	Spanish language - Early works to 1800 Electronic books.
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and indexes.

2. Record Nr.	UNINA9910141413903321
Autore	Curtis Gregory <1947->
Titolo	The stewardship of wealth [[electronic resource]] : successful private wealth management for investors and their advisors / / Gregory Curtis
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, 2013
ISBN	1-119-20382-1 1-118-42163-9 1-283-71509-0 1-118-42015-2
Edizione	[1st edition]
Descrizione fisica	1 online resource (466 p.)
Collana	Wiley finance series
Classificazione	BUS027000
Disciplina	332.024/01
Soggetti	Investments - United States Wealth - United States Finance - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This book is an updated and expanded edition of Creative Capital: Managing Private Wealth in a Complex World, by Gregory Curtis, copyright © 2004 by Gregory Curtis, New York: iUniverse, Inc."--Title page verso. Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. The importance of private capital -- pt. 2. The stewardship of wealth -- pt. 3. The rich get richer.
Sommario/riassunto	"Indispensable advice for building a lasting financial legacyBuilding wealth is hard to do, but maintaining that wealth across generations is even more challenging. In The Stewardship of Wealth: Successful Private Wealth Management for Investors and Their Advisors + Website, wealth advice expert Gregory Curtis reveals the investment secrets of the world's wealthiest families, so that financial planners, fund managers, and wealthy individuals everywhere can follow in their footsteps. Outlining the best practices for preserving and growing wealth, the book details exactly how to build a lasting financial legacy in the face of taxes, inflation, investment costs, and the conflicts of interest that are endemic to the financial advisory business.Wealthy families are at the very heart of America's exceptionalism, of the vigor, resilience, and

creativity that have made the U.S. the most successful nation in history. The Stewardship of Wealth's discusses the crucial role private wealth continues to play in America's remarkable economic and cultural success and the issues wealthy families and their advisors face, presenting a step-by-step guide to better managing liquid wealth. Reveals the wealth management strategies employed by America's wealthiest families and their financial managers Explores the challenges to ensuring that money stays in the family, from portfolio design to manager selection to monitoring investment performance, and much more Details the essential steps for ensuring a lasting financial legacy An examination of the key issues involved in managing private wealth, especially for affluent families, The Stewardship of Wealth + Website is the ultimate guide to building a financial legacy that will last"--

3. Record Nr.	UNINA9910502976103321
Titolo	Job Scheduling Strategies for Parallel Processing : 24th International Workshop, JSSPP 2021, Virtual Event, May 21, 2021, Revised Selected Papers // edited by Dalibor Klusáek, Walfredo Cirne, Gonzalo P. Rodrigo
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-88224-1
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (238 pages)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 12985
Disciplina	005.1
Soggetti	Software engineering Computer systems Computers, Special purpose Computer networks Microprogramming Logic design Software Engineering Computer System Implementation Special Purpose and Application-Based Systems Computer Communication Networks Control Structures and Microprogramming Logic Design

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Keynote -- Resampling with Feedback: A New Paradigm of Using Workload Data for Performance Evaluation -- Open Scheduling Problems and Proposals -- Collection of Job Scheduling Prediction Methods -- Modular Workload Format: extending SWF for modular systems -- Technical Papers -- Measurement and Modeling of Performance of HPC Applications towards Overcommitting Scheduling Systems -- Scheduling Microservice Containers on Large Core Machines through Placement and Coalescing -- Learning-based Approaches to Estimate Job Wait Time in HTC Datacenters -- A HPC Co-Scheduler with Reinforcement Learning -- Performance-Cost Optimization of Moldable Scientific Workflows -- Temperature-Aware Energy-Optimal Scheduling of Moldable Streaming Tasks onto 2D-Mesh-Based Many-Core CPUs with DVFS -- Scheduling Challenges for Variable Capacity Resources -- GLUME: A Strategy for Reducing Workflow Execution Times on Batch-Scheduled Platforms.</p>
Sommario/riassunto	<p>This book constitutes the thoroughly refereed post-conference proceedings of the 24th International Workshop on Job Scheduling Strategies for Parallel Processing, JSSPP 2021, held as a virtual event in May 2021 (due to the Covid-19 pandemic). The 10 revised full papers presented were carefully reviewed and selected from 17 submissions. In addition to this, one keynote paper was included in the workshop. The volume contains two sections: Open Scheduling Problems and Proposals and Technical Papers. The papers cover such topics as parallel computing, distributed systems, workload modeling, performance optimization, and others.</p>