

1. Record Nr.	UNISA996248016503316
Autore	Hough Jerry F. <1935->
Titolo	Democratization and revolution in the USSR, 1985-1991 [[electronic resource] /] / Jerry F. Hough
Pubbl/distr/stampa	Washington, D.C., : Brookings Institution, c1997
ISBN	0-8157-9149-6 0-585-17576-4
Descrizione fisica	1 online resource (xvi, 542 p.)
Disciplina	947.085/4
Soggetti	Post-communism - Soviet Union Democratization - Soviet Union Government - Non-U.S Law, Politics & Government Government - Europe Soviet Union Politics and government 1985-1991
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 and index.
Nota di contenuto	1. Introduction -- 2. Prelude to Revolution -- 3. Gorbachev's Ascent and the Circular Flow of Power -- 4. The Tragedy of Economic Reform -- 5. Democratization and the 1989 USSR Election -- 6. Foreign and Domestic Policy and the Issue of Eastern Europe -- 7. Soviet Federalism and the Problem of Russia -- 8. The End of Communist Party Rule -- 9. The 1990 Russian Election -- 10. The Struggle between Gorbachev and Yeltsin -- 11. The Controversy over Economic Reform -- 12. The Union Treaty -- 13. The Russian Presidential Election and the August Coup d'État -- 14. Economic Options and the Breakup of the Union -- 15. Conclusion

2. Record Nr.	UNINA9910462151003321
Titolo	Computing in civil engineering [[electronic resource]] : proceedings of the 2012 ASCE International Conference on Computing in Civil Engineering, June 17-20, 2012, Clearwater Beach, Florida // sponsored by Technical Council on Computing and Information Technology of the American Society of Civil Engineers ; edited by R. Raymond Issa, Ian Flood
Pubbl/distr/stampa	Reston, Va., : American Society of Civil Engineers, 2012
ISBN	0-7844-7713-2
Descrizione fisica	1 online resource (673 p.)
Altri autori (Persone)	Floodlan IssaRaymond
Disciplina	624.0285
Soggetti	Civil engineering - Data processing Computer-aided engineering Electronic books.
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	""Cover""; ""Contents""; ""Applications of Ontology and Semantics""; ""Evaluation of Existing Sensor Ontologies to Support Capturing of Construction Field Data with Data Acquisition Technologies""; ""Framework for Production of Ontology-Based Construction Claim Documents""; ""i-Con: Geometric Topologies for Semantic Interpretation of Building Components Based on a Semiotic Framework""; ""Data Modeling Management and Mining""; ""Exploration and Comparison of Approaches for Integrating Heterogeneous Information Sources to Support Performance Analysis of HVAC Systems"" ""Hierarchical Sampling for Efficient and Comprehensive Community Connectivity Analysis: A Michigan Case""""Semi-Structured Data Modelling for a Web-Enabled Engineering Application""; ""Decision Support Systems""; ""A Multi-Objective Scheduling Model for Solving the Resource-Constrained Project Scheduling and Resource Leveling Problems""; ""A Framework for Construction Workspace Management: A Serious Game Engine Approach""; ""A Machine-Learning Classification

Approach to Automatic Detection of Workers' Actions for Behavior-Based Safety Analysis"

"RBU: A Model for Reducing Bias and Uncertainty in Multi-Evaluator

Multi-Criterion Decision Making"; "Identifying Scheduling Inefficiencies

for Industrial Projects Using the Flowline View: A Case Study"; "An

Expert System for Construction Decision-Making Using Case-Based

Reasoning"; "Education and Training"; "Cognitive Design of Learning

Modules for Field Management Education"; "Using a Virtual Gaming

Environment in Strength of Materials Laboratory"

"Developing 3D Safety Training Materials on Fall Related Hazards for

Limited English Proficiency (LEP) and Low Literacy (LL) Construction

Workers"; "Simulation of the Policy Landscape of Transportation

Infrastructure Financing Using Agent-Based Modeling"; "Building an

Emergent Learning Environment for Construction Health and Safety by

Merging Serious Games and 4D Planning"; "A Serious Game for

Learning Sustainable Design and LEED Concepts"; "Multi-Agent

Systems"; "An Autonomous Landslide Monitoring System Based on

Wireless Sensor Networks"

"Colored Petri-Net and Multi-Agents: A Combination for a Time-

Efficient Evaluation of a Simulation Study in Construction

Management"; "Organization-Centered Multi-Agent Systems for

Dynamic Highway Maintenance Planning"; "4D/5D/nD Mod, Visual,

and Sim"; "Recovering the 3D Structure of Poorly Textured

Infrastructure Scenes Using Point and Line Features"; "CAD/CAE in a

Complex Structural Reinforced Concrete Design: Case Study of a

Cathedral"; "A Novel Approach for Automated Selection of Key Video

Frames for 3D Reconstruction of Civil Infrastructure"

"Real-Time 3D Positioning and Visualization of Articulated

Construction Equipment: Case of Backhoe Excavators"

3. Record Nr.	UNINA9910154899403321
Autore	Komaromi Andras
Titolo	Assessing Liquidity Buffers in the Panamanian Banking Sector // Andras Komaromi, Metodij Hadzi-Vaskov, Torsten Wezel
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2016
ISBN	9781475544831 1475544839 9781475544893 1475544898
Descrizione fisica	1 online resource (23 pages) : illustrations, tables
Collana	IMF Working Papers
Altri autori (Persone)	Hadzi-VaskovMetodij WezelTorsten
Disciplina	332.1
Soggetti	Banks and banking - Panama Liquidity (Economics) Liquid assets - Panama Banks and Banking Finance: General Investments: General Financial Institutions and Services: General Banks Depository Institutions Micro Finance Institutions Mortgages Financial Institutions and Services: Government Policy and Regulation Portfolio Choice Investment Decisions General Financial Markets: General (includes Measurement and Data) Financial services law & regulation Banking Finance Investment & securities Liquidity requirements Liquidity Commercial banks Liquidity stress testing Financial regulation and supervision Asset and liability management Financial institutions

Financial sector policy and analysis
Securities
Banks and banking
State supervision
Economics
Financial instruments
Panama

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	<p>This paper assesses the resilience of Panamanian banks to (i) a very severe short-term, and (ii) a significant long-lasting liquidity shock scenario. Short-term liquidity buffers are evaluated by approximating the Liquidity Coverage Ratio (LCR) defined in the Basel III accord. The risk of losing a substantial part of foreign funding is analyzed through a conventional liquidity stress test scrutinizing several layers of liquidity across maturity buckets. The results of this study point to some vulnerabilities. First, our approximations indicate that about half of Panamanian banks would need to adjust their liquid asset portfolios to meet current LCR standards. Second, while most banks would be able to meet funding outflows in the stress-test scenario, a number of banks would have to use up all of their liquidity buffers, and a few even face a final shortfall. Nonetheless, most banks displaying sizable liquidity shortfalls have robust solvency positions.</p>
