1. Record Nr. UNINA9910162924803321

Titolo Finland : : Financial Sector Assessment Program: Technical Note-Stress

Testing the Banking System and Interconnectedness Analysis

Pubbl/distr/stampa Washington, D.C.:,: International Monetary Fund,, 2017

ISBN 1-4755-6493-7

1-4755-6500-3

Descrizione fisica 1 online resource (86 pages) : illustrations (some color), graphs, tables

Collana IMF Staff Country Reports

Disciplina 332.1

Soggetti Banks and banking

Banks and banking - Finland

Banks and Banking Finance: General

Money and Monetary Policy

Banks

Depository Institutions Micro Finance Institutions

Mortgages

Financial Institutions and Services: Government Policy and Regulation

Financing Policy

Financial Risk and Risk Management Capital and Ownership Structure

Value of Firms

Goodwill

Monetary Policy, Central Banking, and the Supply of Money and Credit:

General Banking Finance

Financial services law & regulation

Monetary economics

Stress testing

Commercial banks

Credit risk

Liquidity stress testing

Financial sector policy and analysis

Financial institutions

Financial regulation and supervision

Credit

Money Financial risk management Finland Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Sommario/riassunto This Technical Note discusses the results of stress testing of Finland's banking system. Despite high capitalization levels, there are important vulnerabilities in the Finnish banking system. Near-term risks are largely tilted to the downside, stemming from both external and domestic sources. A sharper-than-expected global growth slowdown would be a drag on Finland's export and GDP growth. Although so far high compared with the rest of the euro area banks, Finnish banks' profitability is facing challenges from the low interest rate environment

and the low economic growth. Vulnerabilities include funding risks, contagion risks, and challenges related to long-term profitability.