

OPERATIONAL RISK MODELLING AND ANALYSIS

CONTENTS

SECTION 1 - DATABASE MODELLING, REGULATORY AND TECHNOLOGY ISSUES

Introduction
Marcelo Cruz
RiskMaths

1 Operational Risk - Management Based on the Current Loss Data Situation
Agatha Kalhoff; Marcus Haas
BII; University of Frankfurt

2 Tackling the Insufficiency of Loss Data for the Quantification of Operational Risk
Marcus Haas; Thomas Kaiser
University of Frankfurt; KPMG

3 Contract Management and Operational Risk
Kristiina Vares
Swedish School of Economics and Business Administration

4 Basel II and Operational Risk - An Overview
Carolyn V. Currie
University of Technology, Sydney

5 Implementing Operational Risk Solutions
Deborah Williams
Financial Insights

SECTION 2 - RISK MODELLING AND MEASUREMENT

Introduction
Marcelo Cruz
RiskMaths

6 Integration of Qualitative and Quantitative Operational Risk Data: A Bayesian Approach
Paolo Giudici
University of Pavia

7 Stable Modelling of Operational Risk
Anna Chernobai, Svetlozar Rachev
University of California

8 Towards Operational Risk Management
Kaj Nyström, Jimmy Skoglund
Swedbank

9 A Copula-Extreme Value Theory Approach for Modelling Operational Risk
Annalisa Di Clemente; Claudio Romano
University of Rome; Capitalia Bank Holding

10 Cyclical in the Catastrophic Risk of Financial Institutions
Linda Allen, Turan G. Bali, Yi Tang
Zicklin School of Business

11 Using Stratified Sampling Methods to Improve Percentile Estimates in the Context of Risk
Measurement
Neil Hereford, Geoffrey Shuetrim
KPMG

12 Adequate Capital and Stress Testing for Operational Risks
Reimer Kühn; Peter Neu
King's College London; Dresdner Bank AG

SECTION 3 - CASE STUDIES OF IMPLEMENTATION OF OPERATIONAL RISK PROJECTS IN LARGE FINANCIAL INSTITUTIONS

Introduction
Marcelo Cruz
RiskMaths

13 The JPMorganChase Operational Risk Environment
JPMorgan Chase

14 Overall Large Bank Operational Risk Framework
Duncan Fairley, David McCall
HBOS

15 Implementing an Integrated Operational Risk Framework
Sok Hui Chng, Him Chuan Lim
DBS Group