

1. Record Nr.	UNINA9910886940303321
Autore	Kozlova Mariia
Titolo	Sensitivity Analysis for Business, Technology, and Policymaking : Made Easy with Simulation Decomposition (SimDec)
Pubbl/distr/stampa	Oxford : , : Taylor & Francis Group, , 2024 ©2025
ISBN	9781040121320 1040121322 9781003453789 1003453783 9781040121382 1040121381
Edizione	[1st ed.]
Descrizione fisica	1 online resource (402 pages)
Collana	Routledge Open Business and Economics Series
Altri autori (Persone)	Yeomans Julian Scott
Disciplina	511/.8
Soggetti	Simulation methods Business mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Endorsements -- Half Title -- Series -- Title -- Copyright -- Dedication -- Contents -- List of figures -- List of tables -- List of contributors -- Foreword: Does it need to be this way? -- Preface -- Acknowledgements -- Part I Introduction -- 1 Methodological landscape of sensitivity analysis and the place of SimDec -- 2 SimDec algorithm and guidelines for its usage and interpretation -- 3 Overview of SimDec applications -- Part II Applications: Business -- 4 Unlocking actionability in financial modelling with Simulation Decomposition -- 5 Unpacking the role of contextual factors in public support for mitigating revenue risk in public-private partnership projects -- 6 Printing homes: unit cost estimation for additive manufacturing in construction -- 7 Where should we go? Deep tech market entry decisions through the lens of uncertainty -- Part III Applications: Environment -- 8 Uncertainty considerations in life cycle assessment of COVID-19 masks: single-use versus reusable -- 9 Model fidelity analysis for sequential decision-making systems using Simulation

Decomposition: case study of critical mineral exploration -- 10
Upgrading the toolbox of techno-economic assessment with SimDec:
power-to-X case -- Part IV Applications: Engineering -- 11 Capturing
multi-dimensional nonlinear behaviour of a steel structure reliability
model - global sensitivity analysis -- 12 Sensitivity analysis of a
superconducting magnet design model -- Part V Applications:
Behavioural science -- 13 New level of personal decision-making: day-
to-day choices with SimDec -- Epilogue -- Afterword: SimDec meets
SIPmath -- Index.

Sommario/riassunto

This book, the first to articulate the ubiquitous applicability of
Simulation Decomposition (SimDec) and written by the leading
proponents of the technique, provides the necessary background to
fully understand the underlying approach and then demonstrates its
applicability to a wide spectrum of fields.
