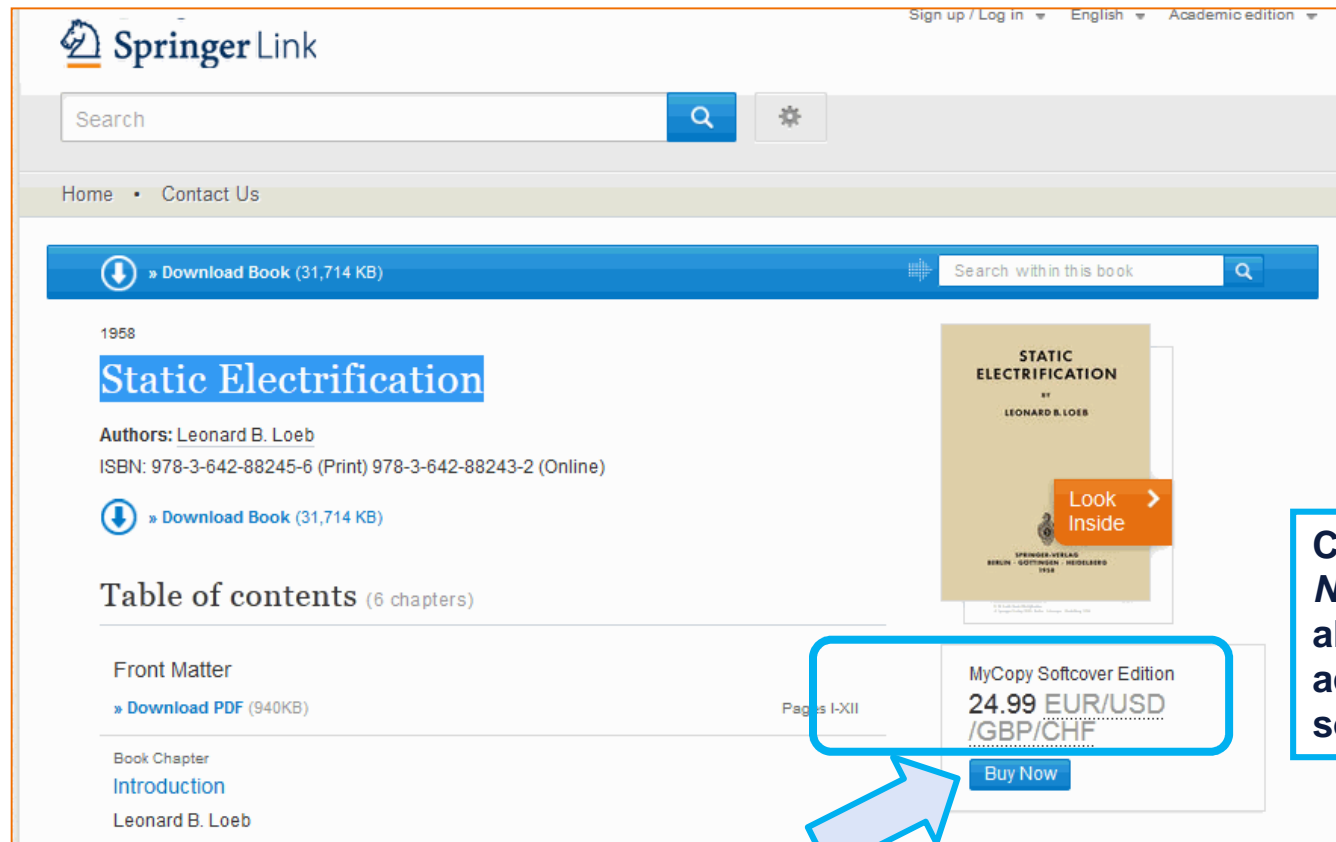


Servizio 'MyCopy' da SpringerLink:

- Offerto SOLO alle istituzioni che hanno acquistato collezioni di Ebooks, e disponibile SOLO per i titoli contenuti in tali collezioni.
- **Copia PERSONALE offerta all'utente al costo di EUR 24,95 (incl. sped.)**
- ISBN proprio ma NON indicizzato (copertina a colori e interno in B/N)
- Visibile solo se l'utente viene riconosciuto come membro dell'istituzione che ha acquistato gli ebooks;



SpringerLink

Search

Home • Contact Us

» Download Book (31,714 KB)

1958

Static Electrification

Authors: Leonard B. Loeb
ISBN: 978-3-642-88245-6 (Print) 978-3-642-88243-2 (Online)

» Download Book (31,714 KB)

Table of contents (6 chapters)

Front Matter	Pages I-XII
» Download PDF (940KB)	MyCopy Softcover Edition 24.99 EUR/USD /GBP/CHF

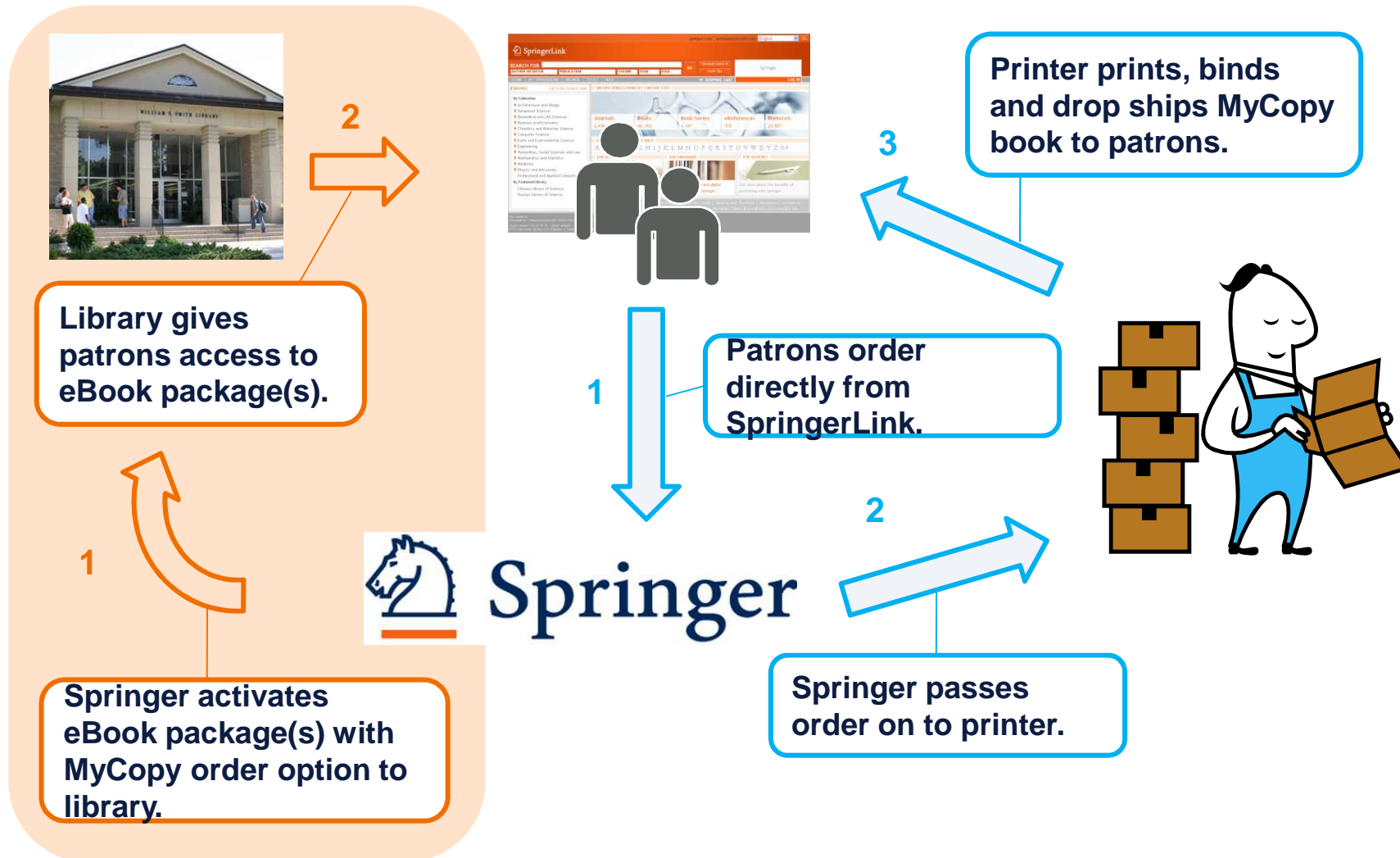
Book Chapter
Introduction
Leonard B. Loeb

Look Inside

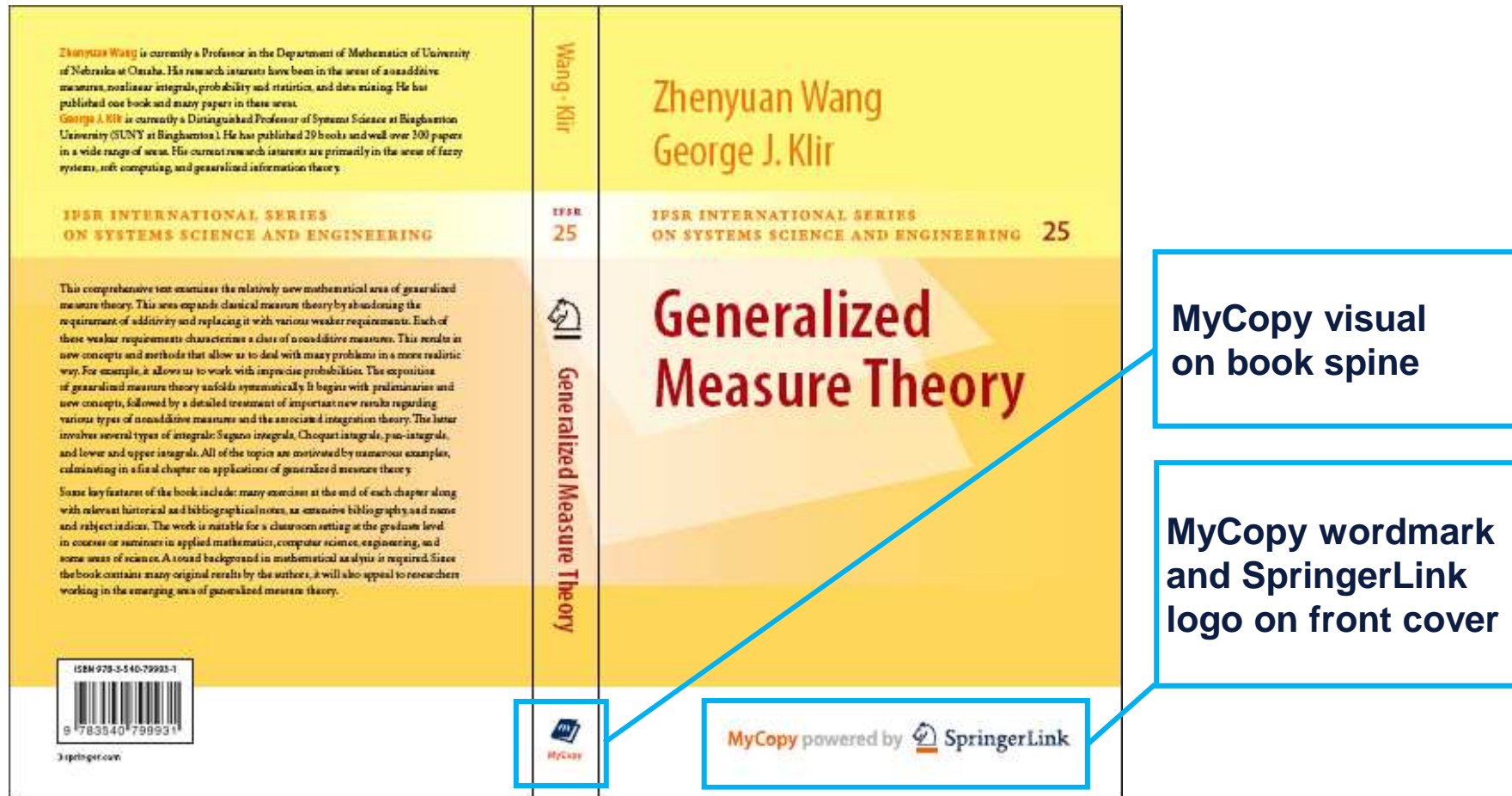
Buy Now

Cliccando su **Buy Now**, puoi accedere al carrello e acquistare la copia a soli **24.99 €**

MyCopy Model



MyCopy Cover Design:



Zhenyuan Wang is currently a Professor in the Department of Mathematics of University of Nebraska at Omaha. His research interests have been in the areas of nonadditive measures, nonlinear integrals, probability and statistics, and data mining. He has published one book and many papers in these areas.

George J. Klir is currently a Distinguished Professor of Systems Science at Binghamton University (SUNY at Binghamton). He has published 29 books and well over 300 papers in a wide range of areas. His current research interests are primarily in the areas of fuzzy systems, soft computing, and generalized information theory.

**IPSR INTERNATIONAL SERIES
ON SYSTEMS SCIENCE AND ENGINEERING**

This comprehensive text examines the relatively new mathematical area of generalized measure theory. This area expands classical measure theory by abandoning the requirement of additivity and replacing it with various weaker requirements. Each of these weaker requirements characterizes a class of nonadditive measures. This results in new concepts and methods that allow us to deal with many problems in a more realistic way. For example, it allows us to work with imprecise probabilities. The exposition of generalized measure theory unfolds systematically. It begins with preliminaries and new concepts, followed by a detailed treatment of important new results regarding various types of nonadditive measures and the associated integration theory. The latter involves several types of integrals: Sugeno integrals, Choquet integrals, μ -integrals, and lower and upper integrals. All of the topics are motivated by numerous examples, culminating in a final chapter on applications of generalized measure theory.

Some key features of the book include: many exercises at the end of each chapter along with relevant historical and bibliographical notes, an extensive bibliography and name and subject indices. The work is suitable for a classroom setting at the graduate level in courses or seminars in applied mathematics, computer science, engineering, and some areas of science. A sound background in mathematical analysis is required. Since the book contains many original results by the authors, it will also appeal to researchers working in the emerging area of generalized measure theory.

ISBN 978-3-540-79993-1
9 783540 799931
springer.com

Wang · Klir
IPSR
25
Generalized Measure Theory
MyCopy

Zhenyuan Wang
George J. Klir
IPSR INTERNATIONAL SERIES
ON SYSTEMS SCIENCE AND ENGINEERING 25
Generalized
Measure Theory
MyCopy powered by SpringerLink

MyCopy visual on book spine

MyCopy wordmark and SpringerLink logo on front cover