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Nota di contenuto	chapter 1 Empirical Research on Security and Privacy by Design / Koen Yskout chapter 2 Guidelines for Systematic Mapping Studies in Security Engineering / Michael Felderer chapter 3 An Introduction to Data Analytics for Software Security chapter 4 Generating Software Security Knowledge Through Empirical Methods / Rene´ Noe¨l, Santiago Matalonga, Gilberto Pedraza, Herna´n Astudillo, and Eduardo B. Fernandez chapter 5 Visual Analytics: Foundations and Experiences in Malware Analysis / Markus Wagner chapter 6 Analysis of Metrics for Classification Accuracy in Intrusion Detection / Natalia Stakhanova chapter 7 The Building Security in Maturity Model as a Research Tool / Martin Gilje Jaatun chapter 8 Agile Test Automation for Web Applications — A Security Perspective / Sandra Domenique Ringmann chapter 9 Benchmark for Empirical Evaluation of Web Application Anomaly Detectors / Robert Bronte chapter 10 Threats to Validity in Empirical Software Security Research / Daniela S. Cruzes and Lotfi ben Othmane.
Sommario/riassunto	"Developing secure software requires the integration of numerous methods and tools into the development process, and software design is based on shared expert knowledge, claims, and opinions. Empirical

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methods, including data analytics, allow extracting knowledge and insights from the data that organizations collect from their processes and tools, and from the opinions of the experts who practice these processes and methods. This book introduces the reader to the fundamentals of empirical research methods, and demonstrates how these methods can be used to hone a secure software development lifecycle based on empirical data and published best practices."--Provided by publisher.