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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Overview of Numerical Methods -- Modeling techniques -- Circuit Simulation – Linear Case -- Circuit Simulation – Nonlinear Case -- Epilogue - Simulators in Practice.
Sommario/riassunto	Learn how analog circuit simulators work with these easy to use numerical recipes implemented in the popular Python programming environment. This book covers the fundamental aspects of common simulation analysis techniques and algorithms used in professional simulators today in a pedagogical way through simple examples. The book covers not just linear analyses but also nonlinear ones like steady state simulations. It is rich with examples and exercises and many figures to help illustrate the points. For the interested reader, the fundamental mathematical theorems governing the simulation implementations are covered in the appendices. .