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Sommario/riassunto	"Systematically introduces the fundamental principles, equations and advantages of the Nystrom method for solving electromagnetic problems. Features the unique benefits of using the Nystrom method through numerical comparisons with other numerical and analytical methods. Covers a broad range of application examples that will point the way for future research Market description: Primary: Graduate students, senior undergraduates, and researchers studying engineering electromagnetics, computational methods, and applied mathematics Secondary: Practicing engineers/ industry professionals working in engineering electromagnetics and engineering mathematics"--