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Autore	P. McGuire Michael
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Altri autori (Persone)	G. HummelElise M. HunsteinEric A. SloanJoel
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Sommario/riassunto

This book guides engineers on how to use the GeogridBridge 3.0 (GGB3) spreadsheet, which utilizes the Load Displacement Compatibility (LDC) method for the design of column-supported embankments (CSEs) and walks through two worked examples to illustrate the use of the spreadsheet.
