



An Introduction to the Theory of Graph Spectra /

Cvetkovic, Dragos

Rowlinson, Peter

Simic, S. (

Slobodan)

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Monografía

A self-contained introduction to the theory of graph spectra including exercises and an extensive bibliography

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Autores: Cvetkovic, Dragos Rowlinson, Peter Simic, S. (Slobodan)

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Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es