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 Organizers Bryan Shader Leslie Hogben
 Participants

The chapter on matrices and bipartite graphs begins with a concise exposition of the basic structure of fully indecomposable and nearly decomposable matrices. The authors relate this... mutually beneficial. In applying, as I am, this definition to the relationship between combinatorics and matrix theory, I would have preferred that the qualifying word "dissimilar" was omitted. Are combinatorics and matrix theory really dissimilar subjects?

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