

Similarity Problems And Completely Bounded Maps (Lecture Notes In Mathematics) By Gilles Pisier

By Gilles Pisier

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We prove several versions of Grothendieck's Theorem for completely bounded linear maps Springer Lecture Notes the Kadison similarity problem

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numbers, more is true. The spectral theorem says that every normal matrix is unitarily similar to a diagonal matrix (if AA^*

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In this section we want to find the surface area of also derive a similar formula for into the integral which would have caused problems.

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