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Global analysis is the analysis on manifolds. Since the middle of the sixties there exists a highly elaborated setting if the underlying manifold is compact, evidence of which can be found in index theory, spectral geometry, the theory of harmonic maps, many applications to mathematical physics on closed manifolds like gauge theory, Seiberg-Witten theory, etc.

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A more thorough explanation of this subject can be found in Munkres's Analysis on Manifolds [3]. This section focuses on real manifolds, but the analogous theorems and definitions hold for complex ...

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