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By Nicolas Ginoux

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Abstract Let (M, g) be a closed spin manifold of dimension $m \geq 3$ with a Riemannian metric g and a spin structure S .

For any Riemannian metric g , we can construct the associated Dirac operator D_g . The

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Chapter 3 Lower eigenvalue estimates on closed manifolds In this chapter we assume that M has empty boundary. 3.1 Friedrich's inequality The most general sharp

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