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第16回

- 講演者: 古谷 賢朗 氏(東京理科大)
 - 。題目□Isospectral, but non-diffeomorphic nilmanifolds attached to Clifford modules

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The problem asked by Mark Kac in the paper "Can one hear the shape of a drum?" (1966) will be well-known widely as an initiation of spectral geometry and analysis (after Hermann Weyl?). Since then, many counterexamples are found or constructed.

In this talk I will give a new example of infinite series of pairs of such manifolds, isospectral but nondiffeomorphic. They are constructed by making use of Clifford algebras with respect to quadratc forms with arbitrary signatures and their modules. [<6>]

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