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Kasparov's Operator K-theory And Applications 2. KK-theorylf M +n Is Even, KK(A(Rm),B(Rn)) ' KK(A,B); If M +n Is Odd, KK(A(Rm),B(Rn)) ' KK(A,B(R)) ' KK(A(R),B) := KK1(A,B). Theorem (Thom Isomorphism) X Locally Compact Space And Let E (total Space) Complex Vector Bundle Over X. C 0(X) And C 0(E) Are K-equivalent. Proposition (Stabi 3th, 2024) There is a lot of books, user manual, or guidebook that related to Journal Of Integral Equations And Operator Theory PDF in the link below: <u>SearchBook[MTMvMTU]</u>