ON DICHOTOMY WITH DIFFERENTIABLE GROWTH RATES FOR SKEW-EVOLUTION COCYCLES IN BANACH SPACES*

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Dedicated to Dr. Dan Tiba on the occasion of his 70^{th} anniversary

Abstract

The paper considers a general concept of dichotomy in Banach spaces for skew-evolution cocycles. As particular cases the properties of exponential dichotomy, polynomial dichotomy and logarithmic dichotomy are obtained. Characterizations of these concepts are presented.

MSC: 34D05; 34D09

keywords: Skew-evolution cocycle, h-dichotomy, exponential dichotomy, polynomial dichotomy, logarithmic dichotomy.

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