

SEMINÁRIOS DE SISTEMAS ESTOCÁSTICOS E DINÂMICOS

SUMÁRIO



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- 1 Investigating the spread of infectious disease via SIR models with vital dynamics, reinfection, and randomness
- 2 Diferential and Riemannian calculus in Wasserstein spaces
- **3** Classification of foliations via disintegration maps
- **4** Superdiffusive limits for deterministic fast-slow systems