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ATTRACTIVITY AND BIFURCATION NONAUTONOMOUS DYNAMICAL SYSTEMS

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Promotionsschrift von Martin Rasmussen Institut für Mathematik Universität Augsburg

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Finite-time attractivity and bifurcation for nonautonomous ...

The aim of this article is to introduce nonautonomous and finite-time versions of central concepts from the theory of

dynamical systems such as attractivity and
**FINITE-TIME ATTRACTIVITY AND
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of its formulations a nonautonomous bifurcation is not
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