

Fully Chaotic Maps And Broken Time Symmetry

FULLY CHAOTIC MAPS AND BROKEN TIME SYMMETRY

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Fully Chaotic Maps and Broken Time Symmetry by Dean J. Driebe The University of Texas at Austin, Texas, U.S.A. and International Solvay Institutes/Physics and Chemistry, Brussels, Belgium
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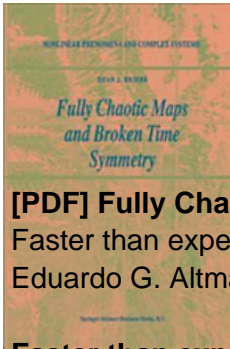
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Faster than expected escape for a class of fully chaotic maps Orestis Georgiou, 1 Carl P. Dettmann, 2 and Eduardo G. Altmann 1 1 Max-Planck-Institute for the Physics of Complex Systems, 01187 Dresden, Germany

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I am very pleased and privileged to write a short foreword for the monograph of Dean Driebe: Fully Chaotic Maps and Broken Time Symmetry. Despite the technical title this book deals with a problem of fundamental importance.

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can be inferred by the verii-•cation of a classical CLT for the paradigmatic example of the fully chaotic logistic map. In this paper, we follow this reasoning and compute i-•rst, in weakly chaotic domains of conservative maps, the pdf of the rescaled sum of N iterates, in the large N limit, and for many dii-€erent initial conditions.