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Probability Geometry And Integrable Systems

Probability, Geometry and Integrable Systems For Henry McKean's Seventy-Fifth Birthday. Edited by Mark Pinsky and Björn Birnir Contents Front matter (front page, copyright page) PDF file. Table of Contents PDF file. Preface, ix-xiv PDF file. A tribute to Henry McKean by the Editors, xv-xxiii PDF file

#55: Probability, Geometry and Integrable Systems

"The three main themes of this book-->probability theory, differential geometry, and the theory of integrable systems-->reflect the broad range of mathematical interests of Henry McKean, to whom it is dedicated. Written by experts in

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Probability, Geometry and Integrable Systems by Mark Pinsky, Bjorn Birnir. Publisher: Cambridge University Press 2007 ISBN/ASIN: 0521895278 ISBN-13: 9780521895279 Number of pages: 428. Description: The three main themes of this book, probability theory, differential geometry, and the theory of integrable systems, reflect the broad range of mathematical interests of Henry McKean, to whom it is ...

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Written by experts in probability, geometry, integrable systems, turbulence, and percolation, the 17 papers included here demonstrate a variety of techniques that have been developed to solve various mathematical problems in these areas.

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The hierarchy of integrable models shadows that of multivariate special functions that originate from representation theory and integrable systems as characters/zonal spherical functions for Lie groups/symmetric spaces over real/complex, finite, and p-adic fields, and as eigenfunctions for integrable quantum many body

Integrable Probability - Temple Mathematics

shallow-water wave theory. In physical terms, an integrable system is equivalent to the existence of action-angle variables, where the action variables are the integrals of motion and the angle variables evolve according to simple ordinary Cambridge University Press 978-0-521-17540-1 - Probability, Geometry and Integrable Systems

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Subjects: Dynamical Systems (math.DS); Differential Geometry (math.DG); Exactly Solvable and Integrable Systems (nlin.SI) [9] arXiv:2008.03393 (cross-list from math-ph) [pdf , ps , other]
Title: Integrable spinor/quaternion generalizations of the nonlinear Schrodinger equation

Exactly Solvable and Integrable Systems authors/titles ...

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Integrable probability: Macdonald processes, quantum integrable systems and the Kardar-Parisi-Zhang universality class Ivan Corwin (Columbia University, Clay Mathematics Institute, Institute Henri Poincare) Tuesday talk 2b Page 1

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