

Knots And Physics

By Louis H. Kauffman

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Publisher: World Knot Theory. Mathematical Physics. Quantum Field Theory.

[1105.0152] Quantizing Knots and Beyond - arXiv -

Apr 30, 2011 Submission history From: Louis H. Kauffman Sun, 1 May 2011 08:34:39 GMT (191kb) [v2] Tue, 3 May 2011 05:48:40 GMT (186kb)

The mathematics and physics of knots -

2830 L H Kauffman Contents Page 1. Introduction 2831 2. Knots, braids and bracket polynomial 2831 3. Vassiliev invariants and invariants of rigid vertex graphs 2837

[quant-ph/0403228] Quantum Knots - arXiv -

Mar 29, 2004 This paper proposes the definition of a quantum knot as a linear between physics, topology and quantum knots. Louis H. Kauffman

Louis H. Kauffman (Author of Formal Knot Theory) -

Louis H. Kauffman is the author of Formal Knot Theory (4.00 avg rating, 3 ratings, 0 reviews, published 1983), Temperley-Lieb Recoupling Theory and Invar

Louis Kauffman - Wikipedia, the free encyclopedia -

Louis H. Kauffman is author of several monographs on knot theory and mathematical physics. 2001, Knots and Physics (Series on Knots and Everything,

Abstract for Dr. Kauffman's Talk - WKU -

Knots and Physics Dr. Louis H. Kauffman, University of Illinois at Chicago We will talk about the remarkable interweaving of themes and results

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The demands of knot theory, Knots and Physics EBOOK . Auteur: Louis H Kauffman | Schrijf als eerste een review.

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The R. Kent Nagle Lecture Series February 16, 2006 Louis H. Kauffman explores the topic Unknots, the Kauffman polynomial, and Virtual Knot Theory.

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The Interface of Knots and Physics -

Louis H. Kauffman, an AMS Short Course on Knots and Physics that was held in in mathematics and physics. Table of Contents. L. H. Kauffman

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