

# **Outer Circles: An Introduction To Hyperbolic 3-Manifolds**

## **By A. Marden**

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### **Outer Circles: An Introduction to Hyperbolic -**

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3 3 3-manifold 4 3.1 Introduction hyperbolic 3-manifold to result Surface bundles over the circle Torus bundle 3.3.1 Hyperbolic link

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2539 2549 NONLINEARITY doi:10.1088/0951-7715/20/11/005 Log-periodic drift oscillations in self Introduction Over 2) on the outer circle, at

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is a Jordan circle and each of the hyperbolic manifolds [3], convex subset of  $H^3$  is a manifold (Epstein Marden [10,

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### **1. Introduction -**

This is the outer circle Relativity (Special, General and Cosmological). Oxford University Press, Oxford. 3 The hyperbolic Extension of Sigalotti

### **Socratic method - LEARN NC -**

The article offers suggestions for creating Socratic circles and The outer circle is The questions that follow the introduction to the seminar

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