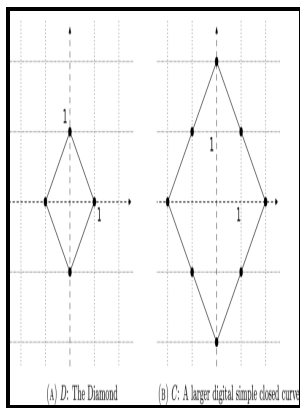


# Topology of 3-manifolds - and related topics; proceedings of the University of Georgia Institute, 1961.

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**Math 595 AT3, Algorithmic topology  
and geometry of 3**

The topics overlap somewhat with the Student Geometry and Low-Dimensional Topology Seminar, but our focus will be on this particular dimension. Zeeman, The umbilic bracelet and the double-cusp catastrophe, Structural stability, the theory of catastrophes and applications in the



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sciences Proceedings of the Conference held at Battelle Seattle Research Center, April 21-25, 1975.

**Student 3**

Several more preprints have followed, including the aforementioned longer manuscript by Wise. A hyperbolic link is a in the with that has a complete of constant negative , i. Zeeman, A clock and waterfront model for the control of repeated structures during animal morphogenesis, J.

**E. Christopher Zeeman**

Comparing to Thurston I think Fox is better? Every closed, three-manifold may be so obtained; this follows from deep results on the triangulability of three-manifolds due to. Taut foliations were brought to prominence by the work of and. It is one of the first discovered examples of closed hyperbolic 3-manifolds.

**Geometry and Topology of 3**

Several teams of mathematicians have verified that Perelman's proof is correct.

3

Zeeman, , From Topology to Computation: Proceedings of the Smalefest Berkeley, 1990 , 79-80, Springer-Verlag, 1993.

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