Mathematics 326H – Geometry II: Projective and non-Euclidean geometries Trent University, Winter 2007

Problem Set #4

Due on Thursday, 8 March, 2007.

... geometry?!

The questions below refer to the short story *The New Physics: The Speed of Lightness, Curved Space, and Other Heresies** by Charles Sheffield. Please borrow one of the instructor's copies if you can't locate one yourself. (The copy that should be in Bata Library is apparenly missing . . .)

- 1. Verify that Nessitor's second equation, his version of the Sharog-Paty relation for the surface of a sphere, is correct. [5]
- 2. Find as many allusions to actual scientists, theories, and events as you can in this story. [3]
- **3.** How could Nessitor, or anyone else, conceivably prove even to those without "higher" mathematics on Listwolme that "space" is curved? Think of as many methods as you can. [2]

Bonus. What would Nessitor's equations be if the planet Listwolme rotated? [1]

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