Last year at the JMM, I wrote the inaugural post for my blog fibonaccisusan.com. The first few entries were reviews of some the art in the exhibition at the conference. Then I continued look for Mathematical Art where ever I went. The goal of this blog is to introduce a broad audience to the concept of Math Art. I define Math Art as art that fits into at least one of the following three categories:

1. The Art is about a mathematical phenomenon 2. The work created uses mathematical processes or algorithms 3. The work of art addresses the psychological or sociological implications of mathematics.

Using this very inclusive definition of Math Art I have been visiting galleries, museums and artist’s studios looking at art. I post short reviews of the work explaining the mathematics as succinctly as possible assuming my readers have a rudimentary understanding of mathematics. I also offer my own ideas about the aesthetic qualities of the work.

During this presentation I will discuss some the fascinating art work I have discovered over the past year. (Received September 11, 2014)