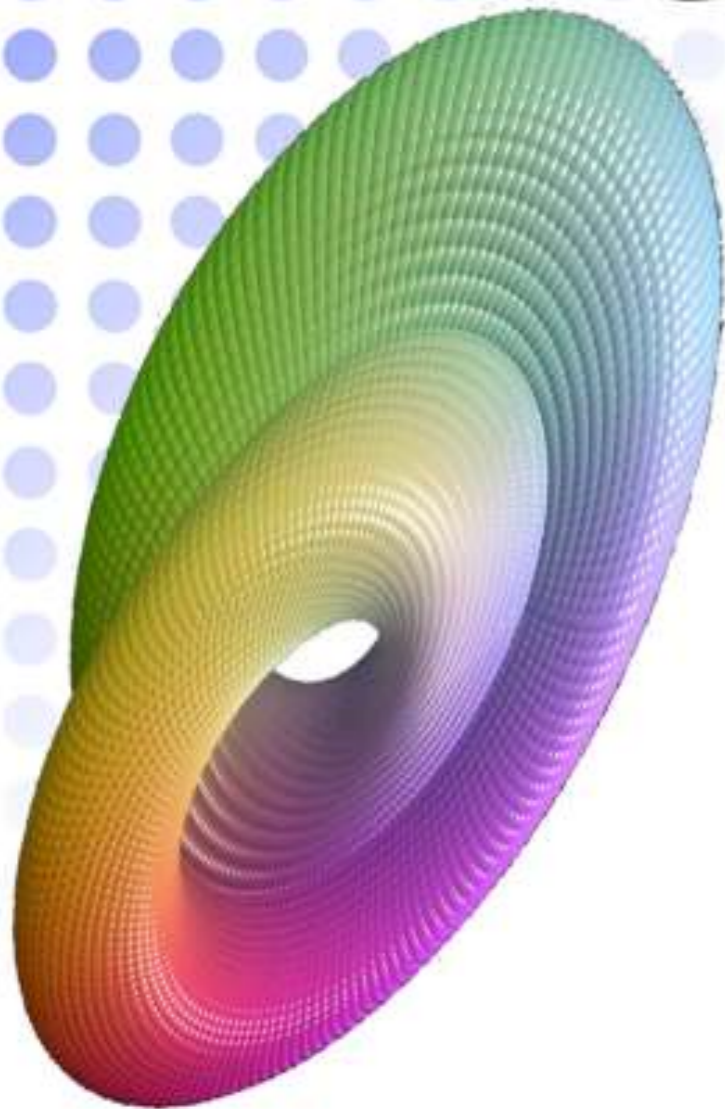


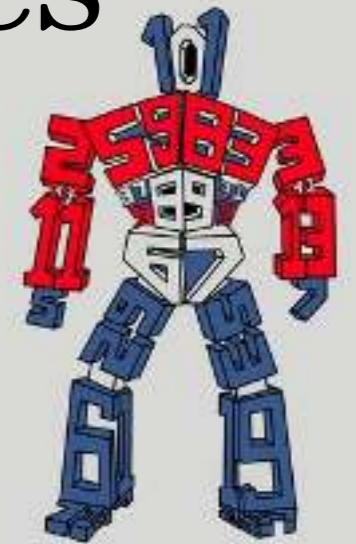
Michigan Math Club

Thursday at 4pm in the Nesbitt Room
Free Pizza and Pop



How many primes are there?

Efrat Bank



Abstract for 20 October 2016



42 may be the answer to life, the universe and everything, however it is not the answer for the above question. In this talk, we will discuss the Prime Number Theorem, the Hardy-Littlewood twin prime conjecture and the polynomial analogues of the two over finite fields.