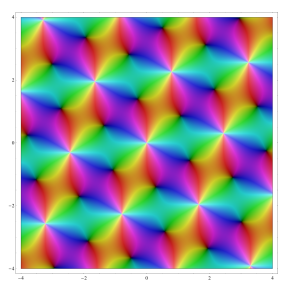
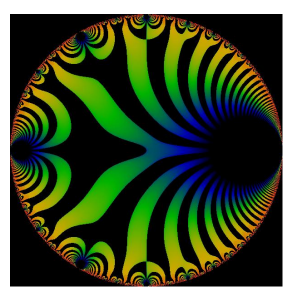
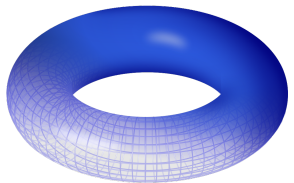
## The & Function

## Undergraduate Math Club CORNELL UNIVERSITY







## **SPEAKER**

**Thomas Watts** 

## **ABSTRACT**

How hard could it possibly be to solve  $4x^3 - g_2x - g_3 = 0$  for  $x \in \mathbb{C}$ ?

NOV 18 at 5:15pm

**Malott 532** \* **Refreshments**