



Radical Pi presents:

How To Find Potential "Research" Problems

by Professor Bart Snapp

$$x^n + y^n = z^n$$

$$P \neq NP?$$

Where do problems in mathematics come from and how can we generate more? Come to this talk and we'll see if we can make more problems than we can handle.

$$\zeta(s) = 0 \Rightarrow \operatorname{Re}(s) = \frac{1}{2}?$$

Wednesday, Jan. 27th, 5:10 PM

[Undergraduate Math Study Space \(MA 052\)](#)

Free Pizza