You Won't Believe This Table of Contents

Track 8: Take The Quiz: Which Pointless Time-Wasting Amusement a	re You?
1. How to Keep a Graduate Student Busy	3
2. New Results in k/n Power-Hours	5
3. Linear Logic Free	17
4. It Still Seems That Black Has Hope in These Extremely Unfair Variants of Chess	21
Track 88: Epic Local News Stories You'll Be Sad You Missed	
1. PARTIAL TRANSCRIPT OF DEAN'S SPEECH TO THE FACULTY OF THE MELLON SCIENCES	
2. Analysis of the Effects of Substantial Lane Closure During Afternoon Peak Along a Heavily Arterial Choke-Point	
3. Yet Another Application of Our Pet Technique	35
4. Please Don't Let Open House Destroy the Universe	41
Track 888: Four Unbelievable New Theoretical Perspectives	
1. Heterotopy Type Theory: A Defense of the Traditional Foundations of Mathematics	47
2. The Dumping Lemma - Assessing Regularity	51
3. Statistical Watch Optimization	53
4. A Simple Category-Theoretic Understanding of Category-Theoretic Diagrams	57
Track 8,888: The Three Most Important Ways to Stay Safe This Rese	arch Season
1. Cryptographically-Sound Jokes	65
2. DollarCoin: A Cryptocurrency with Proof-of-Dollar	67
3 Towards a Completely Autonomous Vehicle	71

Track 88,888: Improve Your Own Research With These Five Weird Tricks		
ı.	Belief-Sustaining Inference	
2.	Solutions to Ley Line Access in Occult Computing83	
3.	Measuring Your \mathbb{P} -ness: Determining How Like a Probability Distribution a Given Mathematical Object Is87	
4.	a clarification of terminology	
5.	What, If Anything, is Epsilon?93	
Т	rack 888,888: These New Ways to Program Will Blow Your Mind	
1.	IRS-1040-Based Computing: The Untapped Computational Power of Bureaucracy	
2.	Towards Fooling and Foiling the NSA: Surveying the State of Steganographic Programming Languages	
3.	Pikachu, Domosaur, and other Monolexical Languages	
4.	Unit-Test-Based Programming	