## Colloquium

Friday, April 10th, 2015 3:00 - 3:50 pm in Hume 331

## Intransitive Dice Brian Conrey

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Suppose you have three dice, A, B, and C and A beats B and B beats C. Is it necessarily true that A beats C? And what does "beats" mean anyway? We will discuss a surprising conjecture about sets of "intransitive dice".