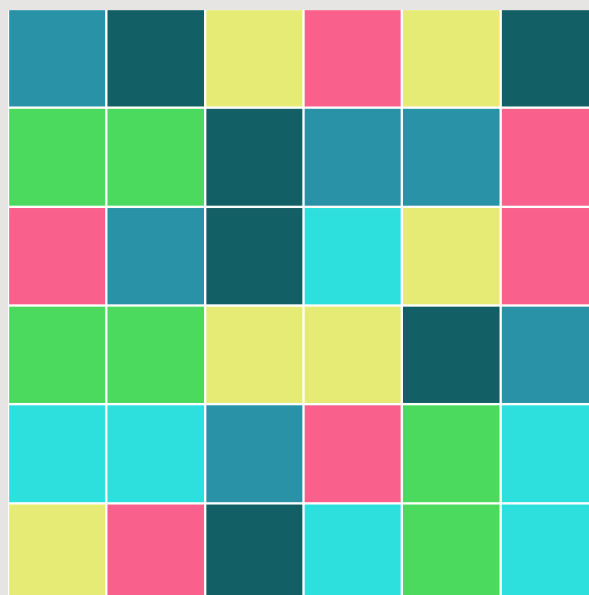


## *Public Lecture*

**Hugo Parlier**, Hunter College and University of Fribourg

### ***Puzzles, Triangulations and Moduli Spaces***

*How does one measure distance between triangulations? What does the graph of the space of configurations of a Rubik's cube look like? These questions might not seem directly related but both are questions about the geometry of combinatorial moduli spaces. Starting from examples of spaces coming from puzzles, the talk will be about the geometry of different configuration spaces.*



*Parts of the talk, and the image shown here, are from a project called Mathema completed together with Paul Turner.*

Wednesday, April 29th, 2015  
at 1:15 PM

Hunter College, Room 619 HW

The talk will be accompanied by cookies.