



# *“Primes and Zeta functions in combinatorics and number theory”*

***Monday, February 7, 2022***  
***Talk at 4:00 – KINSC Hilles 109***  
***Zoom Link:***

<https://haverford.zoom.us/j/96986893143?pwd=Z2VWaDZ2RXRuTFJGeWM1U3RCc1dDdz09>

Meeting ID: 969 8689 3143  
Passcode: 701959

## Abstract:

Prime numbers are a central topic in number theory. They have inspired the study of many subjects in mathematics.

For a finite graph or simplicial complex, closed geodesics play the role of primes. In this survey talk we shall explore the dist.9 (3.9 (Eo3C)saA8W4a70H