

# Long Wave Thermal Infrared Detectors

Joseph Talghader (PI), Yuyan Wang, Anand Gawarikar, Ryan Shea  
Electrical & Computer Engineering, University of Minnesota

- A Gires-Tournois cavity couples IR at one wavelength into the absorber on the top mirror
- Electrostatic actuation of top mirror makes cavity spectrally tunable
- Both Narrowband and Broadband operation possible

