

Husky Innovate Presents

# HUSKY INNOVATE TALK WITH DR. COLIN BROOKS



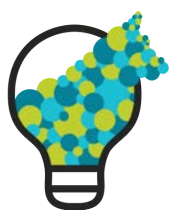
Senior Research Scientist with Michigan Tech Research Institute (MTRI), Colin will discuss an innovative I system for inspecting rail-grade crossings that he and his team are developing and the steps they are taking to make it available nationwide on a commercial basis.

**January 26th**  
**12 - 1 pm | Zoom**

**Register Now**  
[bit.ly/ColinBrooks](https://bit.ly/ColinBrooks)

MTRI Inc. facilitates the commercialization of intellectual property of Michigan Tech and the Michigan Tech Research Institute.

Brooks has developed Crossing-i, an automated, drone-enabled grade crossing inspection system. The Crossing-i system can determine whether vertical approach grades create a risk for vehicles to get stuck on tracks, assess the adequacy of visual sightlines at the crossing, and locate relevant assets such as gates, lights, signage, etc.



**Husky  
Innovate**  
Pavlis Honors College • Innovation & Commercialization • College of Business



**Michigan  
Technological  
University**