

Operating Through Cyber Attack: Assess and Survive!

Joshua Haines

MIT Lincoln Lab

Thursday 11/10

12:50-1:50pm

S&E N102

I will begin by describing a survivable system's approach to countering cyber attacks. Then I will describe two active research topics: 1) "Mission mapping" in which we attempt to find automated ways to identify the critical cyber resources utilized in performing specific mission or business tasks and 2) "Trustworthy Dynamic Systems" where we couple trustworthy systems approaches with dynamic 'moving target' techniques at the application and operating systems level.



Electrical and Computer
Engineering

UNION

