To Catch a (White Collar) Thief: The art and science of high-tech crime detection



There has always been an arms race between criminals and law enforcement but that cycle has been accelerated by technology. Criminals are getting more sophisticated in their methods, requiring investigators to raise their game too. This is especially true when it comes to white-collar crime. For example, nowadays an international criminal enterprise can steal \$250 million dollars or more from unwary people using only a few clicks of a mouse. Or you might have a cardiologist performing unnecessary invasive cardiac services in pursuit of maximum profits. Join FBI Special Agents Tom Corrigan and James Boazzo at this month's Science Café Cleveland as they discuss how law enforcement tries to stay ahead of these fraud schemes.

Come early, get a good seat, grab a beverage and a bite to eat and enjoy this month's café!



DISCUSSION IS 7:00 – 8:00 рм Doors open 5:30 – 9:00 РМ WHERE: Music Box Supper Club

LOCATED AT 1148 MAIN AVENUE, CLEVELAND, 44113

Science Café Cleveland is an informal public forum for the open discussion of current science issues. Join us the second Monday of each month at the Music Box Supper Club! SPONSORS: CWRU chapter of Sigma Xi, WCPN ideastream, Music Box Supper Club. http://www.case.edu/affil/sigmaxi/ScienceCafeCleveland.html