

Spring 2009

CSc 85200

CRN Code: 95258

1 credit

Seminar in Cryptocomplexity: The Spy Chip Problem

Michael ANSHEL

Fri., 4:15 - 6:15 pm

Discussions concern the uses of complexity in the design, analysis and testing of Radio Frequency Identification (RFID) systems for security and privacy and the uses of these systems in proposed solutions to critical societal problems. The building blocks of such systems are called RFID tags and labeled by some as Spy Chip. The Spy Chip Problem serves as a focus for our discussions.