



Chinese Institute of Engineers - USA
NEW MEXICO CHAPTER



ACES-NM / CIE-NM 2016 Annual Meeting

Lunch catered by Chopstix

10am-12:30pm, Saturday, Jan 23, 2016

Room 2410 UNM Domenici Center for HSC

Please RSVP to bsfazio@gmail.com before Jan 22

(see attached map for driving direction)

Information Privacy and Computer Security

Dr. Chu Jong

CNM Computer Information System



Summary:

Information privacy is the relationship between collection and dissemination of data, technology, the public expectation of privacy, and the legal and political issues surrounding them. Computer security, also known as cyber security, is the protection of information systems from theft or damage to the hardware, the software, and to the data store on them. The challenge in information privacy is to share data while protecting personally identifiable information and how to protect the systems (hardware devices and software) such as: computers, smart phones, televisions, and tiny devices as part of the Internet of Things from not only the Internet and private data networks, but also Bluetooth, Wi-Fi and other wireless networks.



Chinese Institute of Engineers - USA
NEW MEXICO CHAPTER



Driving Directions:

1. Take I-25 south to exit 225 (Lomas Blvd). Merge onto Frontage Rd.
 2. Turn left onto Lomas Blvd.
 3. Turn left onto Yale Blvd.
 4. At traffic circle, continue straight to stay on Yale Blvd.
 4. Turn right onto Tucker Rd.
 5. Park your car in the M-Lot on the right side of Tucker and walk towards east to the Domenici Center on the corner of Stanford Dr. and Marble Ave.
- Note: The Domenici Center consists of two jointed buildings (Building# 200). Room B116 is on the West side of the jointed building. See 

