1. Introductions (10 mins)

2. Desktop and Mobile GIS (60 mins)
   a. What is GIS?
   b. GIS data types for Desktop Systems (Vector/Raster/Image)
   c. Data Issues (Scale, Interoperability, Tilings)
   d. Software and Programming for GIS
   e. Demonstrations (Projections, ArcPad, Geology Notebook)

3. WorkingGroup Meetings (50 mins)