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| **Time** | **Name** | **Role** | **Topics** |
| 9:00-9:30 | Alex Hou | Senior Engineer | * Aircraft/weapon survivability, manned/unmanned teaming, military utility of space systems. * Topics: Space Futures, Future of Arms Control, Hermes/SGT, AFOSR study, space infrastructure studies, Mars 2020 + DRACO. |
| 9:30-10:00 | Lauren Mayer | Associate Research Department Director, Engineering & Applied Sciences | * Technical risk analysis, improving subjective risk assessments conducted for military. Defense acquisition including cybersecurity, procurement, and industrial base issues. Consultant for NRC. * Topics: MESA cyber study, PWR analysis, GF Economic Value (value of private data, fractured trade networks), risk analyses (esp. subjective like CSA). * Are subjective risk analyses received in the same way as objective? What do you do to frame/provide context for subjective risk analysis? |
| 10:00-10:30 | Wade Markel | Director, Forces and Logistics Program at RAND Arroyo Center | * Aligning human, material, and fiscal resources with alternative institutional strategies. Estimating appropriate size for Army’s generating force, aligning modernization and equipping resources for Army, recruitment & marketing for Army civilians. * Topics: GF Arms Control, GF Knowledge Management (does SNL continue to rely on recruitment/retention, or can SNL work with a different structure?). Mission-enabling policy studies like telecommuting, SOI workforce of the future. |
| 11:00-11:45 | Andrew Eisenach | Security Specialist |  |
| 1:30-2:00 | Quentin Hodgson | Senior International/ Defense Researcher | * Cybersecurity, critical infrastructure protection, principal author of Robert Gates’ National Defense Strategy. * Topics: GF Arms Control (integrated deterrence). |
| 2:00-2:30 | Jim Dimarogonas | Senior Engineer | * Next generation information technologies, military acquisition/procurement, military space, refugees & forced migration, tactical & strategic communications, nuclear command and control. * Topics: GF Arms Control, GF Knowledge Management, space infrastructure studies, AFOSR study. |
| 2:30-3:00 | Yun Kang | Associate Director, Acquisition and Technology Policy Program | * $20M program to address how technological change will transform the military, strategies to support modernization and cost-effective force employment. * Topics: GF Arms control (Kill Chain), GF Knowledge Management (tech change in knowledge transfer). |
| 3:00-3:30 | Stephen Galanis |  |  |