

**University of South Dakota DEPSCoR Day
July 19, 2022**

- 8:30am Welcome and Opening Remarks
Dan Engebretson, Ph.D., USD Vice President for Research
- 8:40am Basic Research in the DoD
Dr. Bindu Nair, Director of Basic Research
- 9:00am DEPSCoR Overview
Dr. Jennifer Becker, DEPSCoR Program Manager
- 9:20am Tri-Service Basic Research Office Overviews
- Dr. Michael Bakas, Army Research Office
 - Dr. Irina Pala, Air Force Office of Scientific Research
 - Dr. Dave Shifler, Office of Naval Research
- 10:20am Break
- 10:40am Working with the DoD Basic Research Office Program Officers Panel
- Dr. Dan Cole, ARO
 - Dr. Gregg Abate, AFOSR
 - Dr. Ya Li, ONR
- 11:45am Networking Lunch and Poster Session
- 1:15pm Breakout Sessions
- Room 211**
- Dr. Julia Barzyk, ARO – Earth Materials and Processes
 - Dr. Gregg Abate, AFOSR – Unsteady Aerodynamics and Turbulent Flows
 - Dr. Tom Weber, ONR – Ocean Acoustics
- Room 211A – Chemistry/Life Sciences**
- Dr. Liz King-Doonan, ARO – Environmental Chemistry
 - Dr. Mimi Strand, ARO - Genetics
- Room 212 – Math/Autonomy**
- Dr. Warren Adams, AFOSR – Mathematical Optimization
 - Dr. Dan Deitz, ONR – Unmanned Undersea Vehicles and Autonomy
- Room 216 – Materials**
- Dr. Michael Bakas, ARO – Synthesis and Processing of Materials
 - Dr. Dan Cole, ARO – Mechanical Behavior of Materials

- Dr. Dave Shifler, ONR – Materials

Room 216A – Physics/Electronics

- Dr. Jiwei Lu, AFOSR – Condensed Matter Physics
- Dr. Ya Li, ONR – Electronic Warfare

2:15pm Recap and Closing Remarks

2:45-4:00 pm Speed Networking Event – by invitation only, must submit research menu in advance

- Dr. Michael Bakas, ARO – Synthesis and Processing of Materials
- Dr. Julia Barzyk, ARO – Earth Materials and Processes
- Dr. Dan Cole, ARO – Mechanical Behavior of Materials
- Dr. Liz King-Doonan, ARO – Environmental Chemistry
- Dr. Mimi Strand, ARO - Genetics
- Dr. Gregg Abate, AFOSR – Unsteady Aerodynamics and Turbulent Flows
- Dr. Jiwei Lu, AFOSR – Condensed Matter Physics
- Dr. Warren Adams, AFOSR – Mathematical Optimization
- Dr. Dan Deitz, ONR – Unmanned Undersea Vehicles and Autonomy
- Dr. Ya Li, ONR – Electronic Warfare
- Dr. Dave Shifler, ONR – Materials
- Dr. Tom Weber, ONR – Ocean Acoustics