



FY20 AFOSR Fall Review

December 3-5, 2019 | Arlington, VA

Basic Research Innovation Collaboration Center (BRICC)
 4100 North Fairfax Drive, Suite 450 | Research Room
 Arlington, VA 22203

Agenda – Day 1 Tuesday, December 3, 2019 AFOSR Fall Review

Dress Policy: Military Presenters: Service Dress; Non-Presenters: Uniform of the Day
 Civilian Presenters: Business Attire; Non-Presenters: Business Casual

Time	Topic	Speaker
0800-0830	Fall Review Board (FRB) CAUCUS	
0830-0910	AFOSR Welcome & Overview (<i>Invitation Only</i>)	Col Michelle Ewy, Acting Director
0910-0915	BREAK	
0915-1005	AFOSR S&T Strategy	Dr. Venke Sankaran, Acting Chief Scientist
1005-1035	AFOSR Workforce & Partnership Initiatives	Dr. James Dodd, Deputy Chief Scientist
1035-1045	BREAK	
1045-1115	AFOSR Science & Engineering Program	Col Jason Mello, Chief, Science & Engineering Division
1115-1145	AFOSR International Program	Dr. Barrett Flake, Tech Advisor, International Science Division
1145-1250	LUNCH/FRB CAUCUS	
1250-1300	Introduction of Portfolio Reviews	Dr. Venke Sankaran, Acting Chief Scientist
1300-1315	Sub-CTC 2.1: Mathematical, Data & Control Sciences	Lt Col Randy Carlson, Chief, Engineering & Information Science Branch
1315-1355	Dynamic Data & Information Processing	Dr. Erik Blasch, Program Officer
1355-1435	Complex Networks	Dr. Don Wagner, Program Officer
1435-1505	BREAK / FRB CAUCUS	
1505-1545	Computational Mathematics	Dr. Fariba Fahroo, Program Officer
1545-1625	Dynamics and Control	Dr. Fred Leve, Program Officer
1625-1650	Autonomous Vehicles	Lt Col Shad Reed, Int'l Program Officer, EOARD
1650-1655	Sub-CTC 2.1: Wrap-Up	Lt Col Randy Carlson, Chief, Engineering & Information Science Branch
1700-1800	FRB CAUCUS	
1800	ADJOURNED	

**Agenda – Day 2
Wednesday, December 4, 2019
AFOSR Fall Review**

Dress Policy: Military Presenters: Service Dress; Non-Presenters: Uniform of the Day
Civilian Presenters: Business Attire; Non-Presenters: Business Casual

Time	Topic	Speaker
0800-0815	FRB CAUCUS	
0815-0830	Sub-CTC 2.2: Artificial Intelligence, Computer & Cognitive Sciences	Lt Col Randy Carlson, Chief, Engineering & Science Branch
0830-0910	Computational Cognition and Machine Intelligence	Dr. James Lawton, Program Officer
0910-0950	Science of Information, Computation, Learning and Fusion	Dr. Doug Riecken, Program Officer
0950-1020	BREAK / FRB CAUCUS	
1020-1100	Information Assurance & Cyber Security	Dr. Tristan Nguyen, Program Officer
1100-1140	Cognitive & Computational Neuroscience	Dr. Hal Greenwald, Program Officer
1140-1245	LUNCH / FRB CAUCUS	
1245-1315	Cyberscience and Autonomy	Lt Col Alan Lin, Int'l Program Officer, AOARD
1315-1335	Computer Science: Artificial Intelligence & Autonomy	Dr. Akira Namatame, Japan Natl., AOARD
1335-1340	Sub-CTC 2.2: Wrap-Up	Lt Col Randy Carlson, Chief, Engineering & Information Science Branch
1340-1410	BREAK / FRB CAUCUS	
1410-1450	SOARD Research Review	Lt Col Dan Montes, Branch Chief and Dr. Geoff Andersen, Int'l Program Officer, SOARD
1450-1545	PO (Sub-CTC 2.1 and 2.2) DISCUSSION	
1545-1645	FRB CAUCUS	
1645	ADJOURNED	
1700-1900	SOCIAL	

**Agenda – Day 3
Thursday, December 5, 2019
AFOSR Fall Review**

Dress Policy: Military Presenters: Service Dress; Non-Presenters: Uniform of the Day
Civilian Presenters: Business Attire; Non-Presenters: Business Casual

Time	Topic	Speaker
0800-0815	FRB CAUCUS	
0815-0830	Sub-CTC 3.1: Physical Sciences	Dr. Carol Schutte, Chief, Physical & Biological Science Branch
0830-0910	Materials with Extreme Properties	Dr. Ali Sayir, Program Officer
0910-0950	Optoelectronics and Photonics	Dr. Gernot Pomrenke, Program Officer
0950-1020	BREAK / FRB CAUCUS	
1020-1100	Quantum Information Sciences	Dr. Grace Metcalfe, Program Officer
1100-1125	Quantum Sciences	Maj Chris Vergien, Int'l Program Officer, AOARD
1125-1150	Sensors, EM and Devices & Components	Dr. Tony Kim, Int'l Program Officer, AOARD
1150-1155	Sub-CTC 3.1: Wrap-Up	Dr. Carol Schutte, Chief, Physical & Biological Science Branch
1155-1300	LUNCH / FRB CAUCUS	
1300-1315	Sub-CTC 3.2: Electromagnetics, Lasers & Plasmas	Dr. Carol Schutte, Chief, Physical & Biological Science Branch
1315-1355	Space Sciences	Dr. Julie Moses, Program Officer
1355-1435	Electromagnetics	Dr. Arje Nachman, Program Officer
1435-1505	BREAK / FRB CAUCUS	
1505-1545	Ultra-Short Laser-Matter Interactions	Dr. Andy Stickrath, Program Officer
1545-1610	Directed Energy	Dr. Nate Lockwood, Int'l Program Officer, EOARD
1610-1615	Sub-CTC 3.2: Wrap-Up	Dr. Carol Schutte, Chief, Physical & Biological Science Branch
1615-1700	PO (Sub-CTC 3.1 and 3.2) DISCUSSION	
1700-1800	FRB CAUCUS	
1800	ADJOURNED	