

NSF Program Officers – September 7th, 2011

Name	Division / Area	Email	Phone
Bishop, Paul	ENG/CBET	pbishop@nsf.gov	(703) 292-2161
Brown, Robbie	SES - Innovation and Organizational Change	rbrown@nsf.gov	(703) 292-7264
Fragaszy, Richard	ENG/CMMI - ENG/EFRI - Geotechnical Engineering	rfragasz@nsf.gov	(703) 292-7011
Hamilton, Bruce	ENG/CBET - ENG/EFRI - Environmental Sustainability	bhamilton@nsf.gov	(703) 292-8320
Humes, Brian	SES - Political Science	bhumes@nsf.gov	(703) 292-7284
Koenig, Sven	CISE/IIS	skoenig@nsf.gov	(703) 292-7242
Kronz, Frederick	SES - Science and Society/Science and Technology Studies	fkronz@nsf.gov	(703) 292-7283
Leland, Jonathan	SES - Decision, Risk and Management Sciences	jleland@nsf.gov	(703) 292-7285
McAuliffe, Myra	OD/OISE - New Zealand Program	mmcaulif@nsf.gov	(703) 292-7243
Meszaros, Jacqueline	SES - Innovation and Organizational Change	jmeszaro@nsf.gov	(703) 292-7261
O'Connor, Robert	SES - Decision, Risk and Management Sciences	roconnor@nsf.gov	(703) 292-7263
Pauschke, Joy	ENG/CMMI - ENG/EFRI - Network for Earthquake Engineering Simulation	jpauschk@nsf.gov	(703) 292-7024
Robin, Jessica	OD/OISE - Office of International Science and Engineering	jrobin@nsf.gov	(703) 292-8416
Rodriguez, Rita	CISE/CNS - Industry/University Cooperative Research Centers (I/UCRC) Program	rrodrigu@nsf.gov	(703) 292-8950
Simmons, Kevin	ENG/IIP - Industrial Innovation and Partnerships	kesimmon@nsf.gov	(703) 292-2692
Triantis, Konstantinos	ENG/CNMI - Civil Infrastructure Systems	ktrianti@nsf.gov	(703) 292-7088
Voyles, Richard	CISE/CNS - Cyberphysical Systems	rvoyles@nsf.gov	(703) 292-8950
Wenger, Dennis	ENG/CMMI - EMG/EFRI - Infrastructure Management and Extreme Events	dwenger@nsf.gov	(703) 292-8606
Werbos, Paul	ENG/ECCS - ENG/EFRI - Energy, Power, and Adaptive Systems	pwerbos@nsf.gov	(703) 292-8339
Wesson, Rosemarie	ENG/CBET - ENG/EFRI - Chemical and Biological Separations	rwoffson@nsf.gov	(703) 292-7070
White, Patricia	SES - Sociology	pwhite@nsf.gov	(703) 292-8762
Woods, Clive	OD/OISE - Japan Program	rwoods@nsf.gov	(703) 292-2306