



NSF DAY – AUG 29, 2018

University of New Mexico Student Union Building (SUB)
(Agenda Subject to Change)

- 7:15 - 8:00 AM REGISTRATION and CONTINENTAL BREAKFAST (*Ballroom A*)
- 8:00 AM WELCOME to the UNIVERSITY OF NEW MEXICO (*Ballroom B & C*)
Garnett Stokes, UNM President
Congressional Delegation Members*
- 8:15 AM INTRODUCTION TO NSF/COMMUNICATING SCIENCE (*Ballroom B & C*)
Lisa-Joy Zgorski, NSF Office of Legislative and Public Affairs
- 8:30 AM INTRODUCTIONS FROM DIRECTORATE REPRESENTATIVES (*Ballroom B & C*)
BIO – Biological Sciences
 Jodie Jawor, (IOS)
CISE - Computer and Information Science and Engineering
 Jeremy Epstein (CNS)
EHR – Education and Human Resources
 Robert Russell (DRL)
ENG – Engineering
 Anthony Kuh (ECCS), Nora Savage (CBET) & Prakash Balan (IIP)
GEO – Geosciences
 Chungu Lu (AGS)
OIA – Office of Integrative Activities
 Tim VanReken (EPSCoR)
MPS – Mathematical and Physical Sciences
 Vyacheslav (Slava) Lukin (PHY) & Tomasz Durakiewicz (DMR)
OISE – Office of International Science and Engineering
 Sonia Ortega
SBE – Social, Behavioral and Economic Sciences
 Bill Badecker (BCS)
BFA – Office of Budget, Finance & Award Management
 Jeremy Leffler
- 9:10 AM GETTING STARTED (*Ballroom B & C*)
The Essentials – Jeremy Leffler
Things to Consider Before Writing a Proposal – Chungu Lu
Sections of a Proposal – Anthony Kuh
Questions and Answers
- 10:00 AM BREAK
- 10:15 AM MERIT REVIEW (*Ballroom B & C*)
Jeremy Epstein
- 10:35 AM CAREER PROGRAM – Bill Badecker (*Ballroom B & C*)
All program managers
Questions and Answers
- 11:00 AM LESSONS LEARNED FROM SUCCESSFUL PIs (*Ballroom B & C*)

Laura Crossey – University of New Mexico
Thomas Manz – New Mexico State University
Bill Michener – EPSCoR
Jenn Rudgers – University of New Mexico
Lisa Young – New Mexico Tech
Lisa-Joy Zgorski, NSF (moderator)

- 12:00PM BREAK – GET LUNCH FROM BALLROOM A
- 12:20PM KEYNOTE ADDRESS (*Ballroom B & C*)
France Córdova, NSF Director
- 12:45PM NETWORKING TABLE DISCUSSIONS (*Ballroom B & C*)
Tables will be organized by discipline/directorate for networking with colleagues and NSF Program Officers.
- 1:45 PM NSF-WIDE and CROSSCUTTING PROGRAMS (*Ballroom B & C*)
Intro/moderator Robert Russell
- CROSS-DISCIPLINARY INITIATIVES (10 BIG IDEAS, INFEWS) Tim VanReken
BROADENING PARTICIPATION (INCLUDES, ADVANCE, EIR, HSI) Jodie Jawor
FELLOWSHIPS AND OPPORTUNITIES (PRFs, GRFP) Slava Lukin (GRIP, INTERN) Sonia Ortega
INTEGRATING RESEARCH AND EDUCATION TRAINING (REU, NRT, RET, RUI, ROA, PUI) Bob Russell
BUILDING RESEARCH COMMUNITIES (RCNs, workshop proposals) Tomasz Durakiewicz and Bill Badecker
INFRASTRUCTURE (MRIs, STCs, ERCs) Nora Savage
DATA SCIENCES (BIG DATA, NRI, SaTC, CPS) Jeremy Epstein and Slava Lukin
TRANSLATIONAL RESEARCH (SBIR, STTR, ICORPS, PFI, INTERN, IUCRC) Prakash Balan
QUESTIONS AND ANSWERS
- 2:45 PM BREAK – to first breakout session
- 3:00 PM FIRST BREAKOUT SESSION – by discipline/NSF directorate
- 4:00 PM BREAK – to second breakout session
- 4:15 PM SECOND BREAKOUT SESSION – by discipline/programs of interest
- 5:15 PM PLEASE SUBMIT YOUR EVALUATION FORM

*Invited, not yet confirmed

BREAKOUT SESSIONS

NSF Representative	Breakout One 3:00-4:00 PM	Breakout Two 4:15-5:15 PM	Room
Jodie Jawor	BIO – Biological Sciences	BIO + REU, NRT, RET, RUI, ROA, PUI	Lobo A & B
Jeremy Epstein, CNS	CISE – Computer and Information Science and Engineering	CISE + Advanced computation, BIGDATA, cyber-security, robotics, CPS	Fiesta A & B
Robert Russell, DRL	EHR – Education and Human Resources	EHR + INCLUDES, ADVANCE, HBCU-UP, HSI, Cyber-learning, ITEST	Trailblazer / Spirit
Anthony Kuh (ECCS) Nora Savage (CBET)	ENG – Engineering	ENG + Chemical, Bioengineering, Environmental and Transport Systems; Electrical, Communications and Cyber systems; Smart and Connected Cities, Cyber-physical systems, Harnessing the data revolution.	Santa Ana A & B
Prakash Balan (IIP)	ENG, IIP – Engineering, Industrial Innovation Partnerships	Translational Research – SBIR, STTR, ICORPS, PRI, INTERN, IUCUC	Luminaria
Changu Lu, AGS	GEO – Geosciences	GEO + PREVENTS, PRFs	Alumni
Tim VanReken, EPSCoR	OIA – Office of Integrative Activities / EPSCoR	OIA + EPSCoR, MRI, STC, INFEWS	Isleta
Slava Lukin (PHY) Tomasz Durakiewicz (DMR)	MPS – Mathematics and the Physical Sciences	MPS + Physics, Materials Research, Quantum Leap Big Idea, Multi messenger Astrophysics	Mirage / Thunderbird
Bill Badecker, BCS	SBE – Social Behavioral Economic Sciences	SBE + Linguistics, Science and Engineering Indicators	Acoma A & B
Sonia Ortega	OISE – International Science and Engineering	OISE + GRIP, GROW	Scholars
Jeremy Leffler	BFA – Office of Budget, Finance and Award Management – Proposal and Award Policy Update	BFA – Office of Budget, Finance and Award Management – Policy and Award Q&A	Sandia
Lisa-Joy Zgorski	OLPA – Office of Legislative and Public Affairs+ Communicating science broadly	OLPA - Office of Legislative and Public Affairs + Communicating science broadly	Amigo