

Rotating Program Director Opportunities

Division of Chemistry



The Rotator Program

Temporary program director positions where you can make recommendations about which proposals to fund, influence new directions, support cutting-edge research, and mentor junior researchers.

Today's Panel:



Dan Rabinovich University of North Carolina at Charlotte



Scott Rychnovsky University of California, Irvine



Marjorie Langell University of Nebraska - Lincoln



Mutual Benefit of the Rotator Program

An opportunity for scientists and educators to have an impact on research and funding at the national level, survey the breadth of US and international research in real time, and gain new insights and experience.

A method for NSF to continue to have a strong connection to the needs and interests of the scientific community and identify important new directions.



https://beta.nsf.gov/careers/rotator-programs

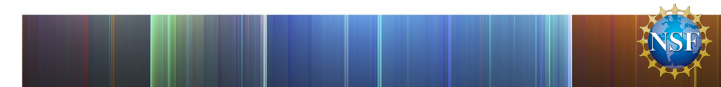




Key Benefits for Rotators



- Build relationships within NSF and with other agencies.
- Experience Division-, Directorate-, and Foundation-wide initiatives first-hand
- Continue your academic research through the IR/D program.
- Funds for relocation or accommodation in Alexandria, VA are provided.
- Enjoy the DC area, regional parks, entertainment, and historical sites





Overview of the Division and Programs

Office of the Director

Directorates

Biological Sciences Computer and Info Science and Engineering Education and HR Engineering Mathematical and Physical Sciences (MPS) Geosciences Social Sciences

Divisions of MPS Astronomy Chemistry (CHE) Mathematical Sciences Material Research Physics

Programs in CHE Chemical Catalysis (CAT) Chemistry of Life Processes (CLP) Chemical Measurement and Imaging (CMI) Chemical Structure, Dynamics, and Mechanism A (CSDM-A) Chemical Structure, Dynamics, and Mechanism B (CSDM-B) Chemical Theory, Models and Computational Methods (CTMC) Environmental Chemical Sciences (ECS) Macromolecular, Supramolecular and Nanochemistry (MSN) Chemical Synthesis (SYN) Major Research Instrumentation (MRI) Centers for Chemical Innovation (CCI) Research Experiences for Undergraduates (REU)







David Berkowitz **Division Director**



Acting Deputy Division Director



Gloria Yancey Program Support Manager



Technical Staff

Debbie Jones **Operations Specialist**

Division of Chemistry FY 2020



Melissa Olson Associate PD., REU

(MRI)

Tingyu Li

(CSDM-B)

Robin McCarley

(CLP, CMI)



Marsha Hawkins **Program Analyst** On Detail - MRI



George Richter-Addo (CAT, SYN)

Anne-Marie Schmoltner







Suk-Wah Tam-Chang







Program Support Team



Kimberly Noble

Program Specialist

(CTMC, MSN, CMI)

On detail

S. Renee Ivey

Program Specialist

(CAT, CLP)

Angela Lyons

Program Specialist

On detaill

(CTMC, MSN,)



Darren Kimble **Program Specialist** (REU, CSDM-B, ECS)



Valerie Maizel **Program Specialist** (CSDM-A, SYN)



Nancy Carey **Program Assistant** (CCI)











Laura Anderson (SYN, CAT)



Michelle Bushey (CCI, Spec. Proj.)





Katharine Covert

Richard Dawes

(CTMC)

Michel Dupuis

CTMC, CAT

Chris Elles

CSDM-A, CMI)



Colby Foss

(CSDM-A, CCI)

Max Funk (CLP)



John Gilje (SYN)



Evelyn Goldfield (CTMC)

(MRI, MSN)









Amanda Haes









George Janini (MSN)



John Papanikolas

(MSN)



Rebecca Peebles (CSDM-A, MRI)



Charles Pibel

(FCS)

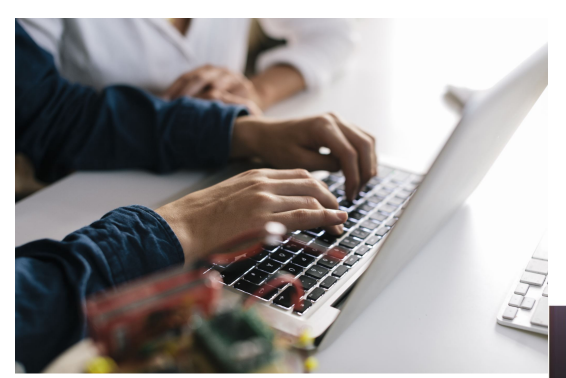
Tong Ren

(CAT)



Core Workload for Rotator Positions

Temporary program director positions where you can make recommendations about which proposals to fund, influence new directions, support cutting-edge research, and mentor junior researchers.



- proposal review
- make recommendations for funding
- proposal/award management
- communication with community





8

IR/D Program – Your Research

Independent Research and Development Plan

Provides the opportunity for employees and individuals performing temporary service with NSF to maintain involvement with their professional research and research-related activities.



- up to 50 days per year
- travel to home institution and conferences
- 20% of workload
- no teaching or committee work







CHE Rotator Recruitment Information

che-recruit@nsf.gov

https://beta.nsf.gov/careers/rotator-programs

https://beta.nsf.gov/careers/openings/mps/che/che-2020-1237







Past Rotator Experiences



Dan Rabinovich University of North Carolina at Charlotte SYN & CLP: 2009 & 2011



Scott Rychnovsky University of California, Irvine SYN & CAT: 2015 – 2017



Marjorie Langell University of Nebraska – Lincoln CAT& MSN: 2014 – 2017



