

August 29, 2022

RESEARCH PROFILES: MUKUND SIBI, PHD

Showcasing NDSU researchers

A career guided by serendipity and kindness

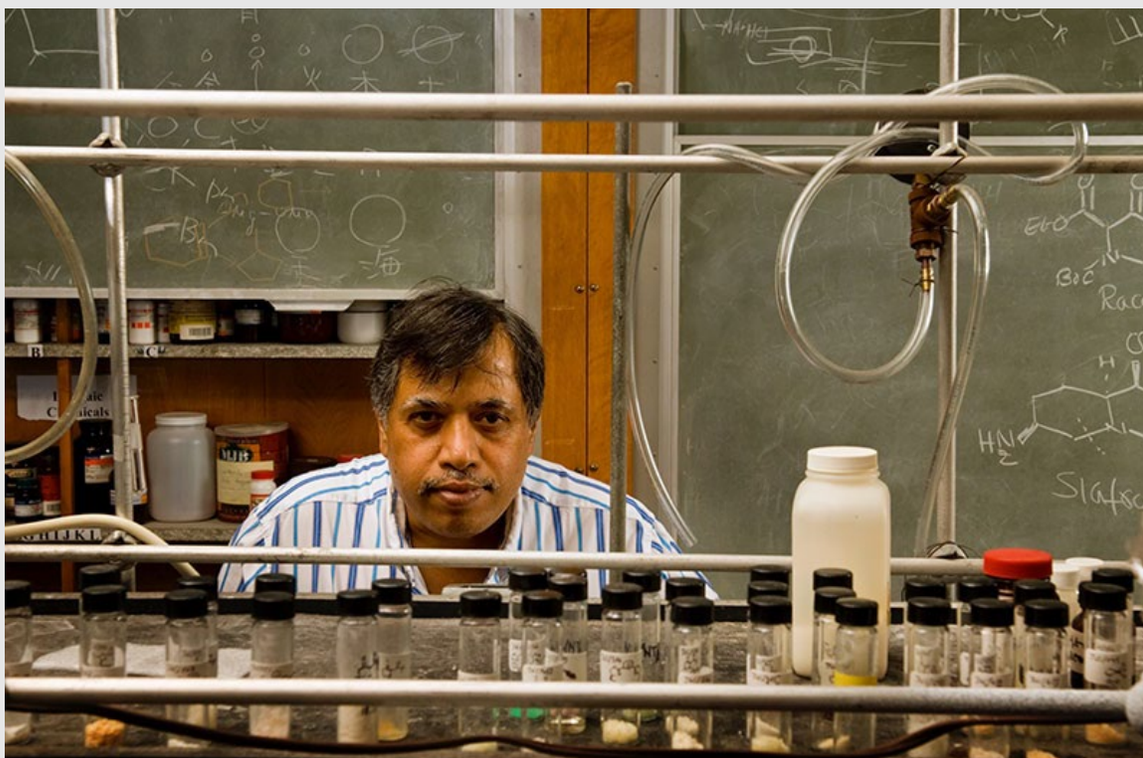
How has the concept of “kindness” driven NDSU’s biomedical research enterprise at NDSU for the past four decades? Mukund Sibi, university distinguished professor of chemistry and biochemistry joined NDSU as an assistant professor in 1987 and in 2021, was among an exclusive group of only 564 researchers in the world named as an American Association for the Advancement of Science (AAAS) fellow in 2021.

Originally from Bangalore, India, Sibi has two sisters and two brothers and his parents came from an agricultural family. The siblings grew up together during the 1960s, a time when India suffered under harsh conditions brought on by drought. After receiving his bachelor's and master's degrees from Bangalore University, Sibi enrolled at City University of New York in 1975 and began work on his PhD in chemistry.



Living far from home was a challenge for the young scholar but his belief in serendipity was only strengthened when he started a lifelong friendship with a fellow graduate

student couple in New York. Students themselves, they knew the types of challenges he would face in this point of his education and they helped him successfully navigate that aspect of his life along with the challenges of living in an entirely new city and culture. The three formed a friendship that would last for decades. The kindness they showed him helped Sibi develop his philosophy of working with people and it had an impact on the type of educator and researcher he would later become. "The kindness of people has a profound impact on your own kindness," he firmly states.



In addition, Sibi's upbringing in India was the groundwork for his later success. His father modeled how learning can be a way forward to a better life. He taught himself to type in English as part of his career as a stenographer for a sugar company. Conditions for the family were not always financially sound and his parents knew that obtaining an education was critical to their children's future success. They instilled a belief in the power of education with Sibi and his siblings and it resounded with them: All five attended college and became successful in a variety of disciplines including chemistry, book translation, brewing, electronic engineering, education and philanthropy.

While all of his family remained in India, Sibi found himself on a different path. From early on he was enthralled with the western music he heard on Radio Kuwait late at night and decided that he would be the first of his family to attend school outside of India.

After his graduate studies, Sibi's early career included postdoctoral work at Dartmouth College, the University of Waterloo, and at Florida State. The start of his career at NDSU coincided with an influx of new researchers to the university and the early 1990s would mark a major era in organic chemistry. His research interests include total synthesis of natural products, radical chemistry, chiral catalysis, conversion of biomass to chemicals, and non-food uses of agricultural materials. His research in synthetic organic chemistry focuses on new synthetic methodology, asymmetric synthesis, natural product synthesis and new materials.

[Read more >>](#)

Publication Highlight: Samiran Banerjee

A paper by Samiran Banerjee, NDSU assistant professor of microbiological sciences and co-author Marcel G. A. van der Heijden, professor at the University of Zurich was published in the April 23, 2022 edition of the journal Nature Reviews Microbiology

Entitled ***Soil microbiomes and one health***, the paper lays out how soil, plant and human microbiomes are more interconnected than previously thought. Using the concept of one health, that highlights how human health is not isolated but connected to the health of animals, plants and environments, the authors detail how soils are a cornerstone of one health and serve as a source and reservoir of pathogens, beneficial microorganisms and the overall microbial diversity in a wide range of organisms and ecosystems.

[Read more>>](#)

Have a publication highlight to share? Send your [information](#) for a future edition.

RCA Update delivery frequency change

The RCA Update newsletter provides up-to-date information on grant programs, events, trainings, news about researchers, and other announcements for NDSU researchers, scholars, students, and staff.

Beginning in September, the RCA Update delivery frequency will change from weekly to every other Monday. The next edition will come out on September 12.

NSF programs to stop accepting proposals via FastLane

FastLane is scheduled to be removed as a submission option for NSF proposals in January 2023. Many programs have already stopped accepting proposals through FastLane, and others will stop accepting them over the remainder of 2022.



The transition from FastLane to Research.gov and Grants.gov is part of NSF's ongoing information technology modernization efforts. Since [NSF's update on Research.gov implementation in September 2020](#), NSF has been gradually removing FastLane as a submission option in program solicitations and descriptions.

Please [consult the tables in this document](#) (PDF) for additional information about the transition to Research.gov, including dates throughout the summer and fall when some programs will stop accepting proposals through FastLane. You can also check [program web pages](#) for information about which submission methods are accepted by each program and contact the program officers listed on those pages or email rgov@nsf.gov with any questions.

For tutorials and guidance on how to use Research.gov please visit the [Research.gov proposal preparation and submission resources site](#).

Become a Reviewer for Grant Proposals

Serving as a grant reviewer for a funding agency is one of the best ways to improve your own grantsmanship. It allows you to become familiar with the grant process, the funding agency, and the specific funding program for which you are reviewing. Additionally, having the opportunity to read and evaluate proposals can provide insight on what makes a proposal successful as well as what things to avoid.

You do not need to wait for an invitation to be a reviewer - you can volunteer to serve on a panel. Most agencies are continually looking for additional reviewers. You can let your program officer know that you are interested in being on a review panel, or, for some agencies, you can volunteer through a web portal or published process. Learn more:

- [National Science Foundation](#)
- [National Institutes of Health](#)
- [National Endowment for the Humanities](#)

National Endowment for the Humanities Proposal Writing Workshop

Wednesday, October 12, 2022; 12-1:30pm

Dr. Victoria Sams, NEH Division of Education Programs, and Dr. Geoff Burrows, NEH

Division of Research Programs, will lead this virtual workshop on writing proposals to the National Endowment for the Humanities (NEH). As a follow-up to NDSU's February 2022 session on funding opportunities in NEH/NEA, this event will provide more in-depth information on what makes for a competitive NEH proposal. Examples of funded programs will be provided as well as tips for success with NEH funding.

[Learn more and register >>](#)

Novelution IBC Module Live

All new Institutional Biosafety Committee (IBC) protocols will need to be submitted in the Novelution IBC module as of September 1, 2022.

As the module is available now, you are highly encouraged to begin using it for your protocol submissions. See the Novelution [webpage](#) or contact [Amanda Wilkinson](#) (701-231-8908) for more information.

RCA Funding Opportunities

Research Development Travel and Conference Support Awards help defray expenses for faculty presenting at national conferences (virtual or on-site) or for supporting travel to visit archives or special collections. As this pool of funding is limited, please consider allowing individuals who do not have other sources of travel funding to apply for this opportunity.

Research Support Services Awards help defray the costs of support services required for research, creative, or scholarly activity. For example, funds may be used in one of the NDSU Core Facilities, another recharge / service center, or for transcription services.

Research Development Funding Agency Visit Travel Awards help defray expenses for faculty traveling to meeting with Program Officers / Program Directors at funding agencies. This program requires a 1:1 match from the applicant's department and / or college.

More information and application instructions are posted on the [RCA website](#).

Additional RCA Opportunities

- Planning a proposal to USDA-AFRI? [Learn more about the USDA-AFRI Preproposal Review Pilot Program](#).
- Recently served on a USDA Review Panel? [Volunteer to be part of the USDA Expert Bank at NDSU](#).
- Join VPR Fitzgerald on a [lab tour](#) (spots are limited).

Upcoming Events

- **NIH Grant Writing Webinar Series for Institutions Building Research and Research Training Capacity**
September 26, and November 1; 1-2:15pm / [Learn more >>](#)
- **REGISTRATION OPEN: DARPA Forward Regional Events on National Security Innovation**
August-December, 2022 / [Learn more >>](#)
- **Webinar: Diving Deeper into the New NIH Data Management and Sharing Policy**
September 22, 2022; 12:30-2:30pm / [Learn more >>](#)
- **Webinar: Introduction to NSF's Directorate for Technology, Innovation, and Partnerships**
September 27, 2022; 1-2pm. [Register >>](#)

FUNDING OPPORTUNITIES

- [DOE NOI: Hydropower](#)
- [ND EPSCoR: STEM Research, Education, and Outreach](#)

- [ND NASA EPSCoR Pre-proposals](#)
- [NEH: Public Humanities Projects](#)
- [NIH: Music and Health](#)
- [NIH: Tobacco Regulatory Science](#)
- [NOAA: Weather Research](#)
- [North Central Sustainable Agriculture Research and Education](#)
- [NSF: Advancing Informal STEM Learning](#)
- [NSF: Cyber-Physical Systems](#)
- [NSF: Designer Cells](#)
- [NSF: Designing Accountable Software Systems](#)
- [NSF: Ethical and Responsible Research](#)
- [STEM Research and Education Request for Proposals \(NDSU only announcement\)](#)

Upcoming Limited Submission Program Deadlines

[Limited submission grant programs](#) are those that indicate a limit on the number of proposals that may be submitted by an institution for a particular deadline. A selection process becomes necessary if more applicants express interest in applying than NDSU is allowed to submit to the grant program. Email notifications of interest to ndsu.researchdev@ndsu.edu.

If you identify a limited submission opportunity that is not on the list below, please notify ndsu.researchdev@ndsu.edu.

- [NSF: Major Research Instrumentation](#)
Notification Deadline: 09/01/2022
- [NIH: Modern Equipment for Shared-use Biomedical Research Facilities](#)
Notification Deadline: 09/07/2022
- [HRSA: Rural Health Network Development Program](#)
Notification Deadline: 09/07/2022
- [NIH: Collaborative Program Grant for Multidisciplinary Teams](#)
Notification Deadline: 09/15/2022
- [NSF: Scholarships in STEM \(S-STEM\) Program](#)
Notification Deadline: 09/15/2022

There are a number of limited submission grant programs with upcoming agency deadlines for which we did not receive any notifications of interest. A full list of

those programs is available on the [Limited Submissions page](#). For these programs, marked "First to Notify," approval to move forward with a full proposal submission to the funder will be given on a first come, first served basis. Email notifications of interest to ndsu.researchdev@ndsu.edu.

- [HRSA: Strengthen Evidence for Maternal and Child Health Programs](#)
Notification Deadline: 09/08/2022
- [NIH: Bridges to the Baccalaureate](#)
Deadline: 09/26/2022
- [NIH: Bridges to the Doctorate](#)
Deadline: 09/27/2022
- [NEH: Infrastructure and Capacity Building Challenge Grants](#)
Deadline: 09/27/2022
- [Johnson & Johnson: Women in STEM2D](#)
Deadline: 09/30/2022
- [LOC: Connecting Communities Digital Initiative](#)
Deadline: 09/30/2022
- [NSF: INCLUDES](#)
Deadline: 10/25/2022
- [USDA: Increasing Land, Capital, and Market Access](#)
Deadline: 10/28/2022
- [NSF: Louis Stokes Alliances for Minority Participation - STEM Pathways Implementation-Only](#)
Deadline: 11/18/2022

NSF: Major Research Instrumentation – Limited Submission Program

[Limited submission grant programs](#) are those that indicate a limit on the number of proposals that may be submitted by an institution for a particular deadline. A selection process becomes necessary if more applicants express interest in applying than NDSU is allowed to submit to the grant program.

NSF MRI: [Notify RCA](#) by 09/01/2022, 5pm, if you are interested in submitting to

this program. Notifications of interest should include the intended ‘track’ (see definitions below).

The National Science Foundation [Major Research Instrumentation \(MRI\) Program](#) serves to increase access to multi-user scientific and engineering instrumentation for research and research training in our Nation's institutions of higher education and not-for-profit scientific / engineering research organizations. An MRI award supports the acquisition or development of a multi-user research instrument that is, in general, too costly and / or not appropriate for support through other NSF programs. **Cost sharing of precisely 30% of the total project cost is required.**

Based on the NSF 18-513 solicitation, an MRI proposal may request support for either the acquisition or development of a research instrument.

- Track 1: Track 1 MRI proposals are those that request funds from NSF greater than or equal to \$100,000 and less than \$1,000,000. Two proposal submissions are allowed per organization.
- Track 2: Track 2 MRI proposals are those that request funds from NSF greater than or equal to \$1,000,000 up to and including \$4,000,000. One proposal submission is allowed per organization.

Note: There is a possibility that a new solicitation will be published for this program. If this happens, interested individuals will be notified of any significant changes to the program.

LIMITED SUBMISSION: The MRI program requires that an MRI-eligible organization may, as a performing organization, submit or be included as a significantly funded subawardee in *no more than three MRI proposals*. Each performing organization is limited to a maximum of three proposals in the “Tracks” as defined above, with no more than two submissions in Track 1 and no more than one submission in Track 2.

Looking for more funding opportunities?



RCA subscribes to SPIN by InfoEd Global, a database of more than 40,000 funding opportunities. Through this subscription, SPIN is free for current NDSU faculty, staff, and students.

For more information and to access this database, visit the [SPIN page](#) on the RCA website. If you have questions, please contact ndsuhresearchdev@ndsuh.edu.

DOE NOI: Hydropower

The Department of Energy (DOE) Office of Energy Efficiency and Renewable Energy (EERE) intends to issue, on behalf of the Water Power Technologies Office, three Funding Opportunity Announcements (FOA) through the Bipartisan Infrastructure Law entitled

- Water Power Projects: Innovative Technologies to Enable Low Impact Hydropower and Pumped Storage Hydropower Growth,
- Water Power Projects: Stakeholder Insight into Hydropower R&D Issues, and
- Pumped Storage Hydropower Wind and Solar Integration and System Reliability Initiative.

Full funding opportunity announcements will be posted to grants.gov when released.

[Read more >>](#)



ND EPSCoR: STEM Research, Education, and Outreach

The [ND EPSCoR](#) State Office's mission is to support efforts of participating institutions of higher education across the state that result in increased STEM research capacity and competitiveness; a stronger STEM pathway that produces our next generation workforce, educators, and researchers; and an informed citizenry that values the STEM ecosystem and economy.

Thus, the ND EPSCoR State Office is accepting proposals to fund STEM activities at EPSCoR participating institutions: research universities (RUs; NDSU and UND), master's college / university (MCU; Minot State University), primarily undergraduate institutions (PUIs; Dickinson, Mayville, and Valley City State Universities), and the tribal colleges/universities (TCUs; Cankdeska Cikana Community College, Nueta Hidatsa Sahnish College, Sitting Bull

College, Turtle Mountain Community College, and United Tribes Technical College). For details, see the [Request for Proposals](#).

Deadline: Noon, September 30, 2022

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ND NASA EPSCoR Pre-proposals

In response to the [NASA Notice of Funding Opportunity \(NOFO\) EPSCoR Research Announcement Number: NNH23ZHA001C](#), the [North Dakota NASA EPSCoR](#) (Established Program to Stimulate Competitive Research) is soliciting pre-proposals from faculty at [affiliate institutions](#) specifically designed to promote and expand NASA research in North Dakota. Following preliminary proposal selection by ND NASA EPSCoR, the selected pre-proposal team will work directly with the ND NASA EPSCoR office to submit a full proposal to NASA via NSPIRES.

The full RFP, online submission form, and budget sheet can be found in the [RFP announcement on the ND NASA EPSCoR website](#).

Deadline: September 23, 2022; noon

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NEH: Public Humanities Projects

The [Public Humanities Projects program](#) supports projects that bring the ideas of the humanities to life for general audiences through public programming. Projects must engage humanities scholarship to analyze significant themes in disciplines such as history, literature, ethics, and art history. Awards support projects that are intended to reach broad and diverse public audiences in non-classroom settings in the United States. Projects should engage with ideas that are accessible to the general public and employ appealing interpretive formats.

Public Humanities Projects supports projects in three categories (Exhibitions, Historic Places, and Humanities Discussions), and at two funding levels (Planning and Implementation). Proposed projects may include complementary components: for example, a museum exhibition might be accompanied by a website or mobile app.

Project topics may be international, national, regional, or local in focus, but locally

focused projects should address topics that are of regional or national relevance by drawing connections to broad themes or historical questions. Projects that don't address issues of concern to wider regional or national audiences might consider local sources of funding, such as their [state humanities councils](#). Award amounts offered to successful applicants will reflect the project's scope and the size of its expected audiences.

Optional draft deadline: December 7, 2022

Application deadline: January 11, 2023

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NIH: Music and Health

These funding opportunity announcements are intended to increase our understanding of how music affects the brain when it is used therapeutically and / or use that knowledge to better develop evidence-based music interventions to enhance health or treat specific diseases and disorders.

- R21 [\[PAR-21-099\]](#)
- R01 [\[PAR-21-100\]](#)

Deadlines are in February 2023

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NIH: Tobacco Regulatory Science (R01 Clinical Trial Optional)

The purpose of this Funding Opportunity Announcement (FOA) [\[RFA-OD-21-002\]](#) is to invite R01 applications to support biomedical and behavioral research that will provide scientific data to inform regulation of tobacco products to protect public health. Research Projects must address the research priorities related to the regulatory authority of the Food and Drug Administration (FDA) Center for Tobacco Products (CTP). Research results from this FOA are expected to generate findings and data that are directly relevant in informing the FDA's regulation of the manufacture, distribution, and marketing of tobacco products to protect public health.

Deadline: February 14, 2023

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NOAA: Weather Research

NOAA's Weather Program Office (WPO) is soliciting proposals for four grant competitions from this notification [\[NOAA-OAR-WPO-2023-2007516\]](#) as follows:

1. Innovations for Community Modeling,
2. Observations (Obs),
3. Social, Behavioral, and Economic Sciences (SBES), and
4. Verification of the Origins of Rotation in Tornadoes Experiment in the United States (VORTEX-USA; inclusive of VORTEX-Southeast).

In alignment with the Weather Forecasting and Innovation Act of 2017 (Public Law 115-25), this funding opportunity will allow NOAA to support new weather, water, and earth system observing and forecasting applications, including improved analysis techniques, better statistical or dynamic forecast models and techniques, and communication of that information to better inform the public. In particular, projects are sought that are responsive to the Priorities articulated in the Science Advisory Board's 2021 [Priorities for Weather Research Report](#).

Deadline: November 17, 2022

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North Central Sustainable Agriculture Research and Education (SARE)

The North Central Region SARE (NCR-SARE) [Research and Education](#) (R&E) Grant Program is a competitive grant program for researchers and educators involved in projects that explore and promote environmentally sound, profitable, and socially responsible food and / or fiber systems.

Research and Education projects include a strong outreach component and significant farmer / rancher or other end-user involvement from the inception of the idea through the implementation of the project. Generally:

- Collaborative teams build research and Education grants.
- Producers are key participants in grant activities.
- Coordinators are encouraged to explore social, environmental, AND economic aspects of whole systems.
- All projects include a strong outreach component.
- Many projects are interdisciplinary and / or multi-institutional, involving a broad range of agricultural interests.
- Research and Education grant awards range from \$10,000 to \$250,000.
- Projects may last up to 36 months or may choose to propose a long-term project.

Preproposal deadline: October 13, 2022 at 4pm.

A Research & Education preproposal application Zoom will take place on September 8, 2022, at 10 am.

[Register to attend >>](#)

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NSF: Advancing Informal STEM Learning

The Advancing Informal STEM Learning (AISL) Program [[NSF 22-626](#)] is committed to funding research and practice, with continued focus on investigating a range of informal STEM learning (ISL) experiences and environments that make lifelong learning a reality. This Program seeks proposals that center equity and belonging, and further the well-being of individuals and communities who have historically been and continue to be excluded, underserved, or underrepresented, due to gender, race, ethnicity, sexual orientation, disability status, neurodiversity, geographic location, and economic status, among others, as well as their intersections. The current solicitation encourages proposals from institutions and organizations that serve public audiences, and specifically focus on public engagement with and understanding of STEM, including community STEM; public participation in scientific research (PPSR); science communication; intergenerational STEM engagement; and STEM media.

Projects funded by AISL should contribute to research and practice that further illuminates informal STEM learning's role in equity and belonging in STEM; personal and educational success in STEM; advancing public engagement in scientific discovery; fostering interest in STEM careers; creating and enhancing the theoretical and empirical foundations for effective informal STEM learning; improving community vibrancy; and/or enhancing science communication and the public's engagement in and understanding of STEM and STEM processes.

The AISL Program funds five types of projects:

1. Synthesis;
2. Conference;
3. Partnership Development and Planning;
4. Integrating Research and Practice; and
5. Research in Support of Wide-reaching Public Engagement with STEM.

Deadline: January 11, 2023

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NSF: Cyber-Physical Systems

The Cyber-Physical Systems (CPS) program [[NSF 21-551](#)] aims to develop the core research needed to engineer these complex CPS, some of which may also require dependable, high-confidence, or provable behaviors. Core research areas of the program include control, data analytics, and machine learning including real-time learning for control, autonomy, design, Internet of Things (IoT), mixed initiatives including human-in-or human-on-the-loop, networking, privacy, real-time systems, safety, security, and verification. By abstracting from the particulars of specific systems and application domains, the CPS program seeks to reveal cross-cutting, fundamental scientific and engineering principles that underpin the integration of cyber and physical elements across all application domains. The program additionally supports the development of methods, tools, and hardware and software components based upon these cross-cutting principles, along with validation of the principles via prototypes and testbeds. This program also fosters a research community that is committed to advancing education and outreach in CPS and accelerating the transition of CPS research into the real world.

- **Small** projects may request a total budget of up to \$500,000 for a period of up to 3 years. They are well suited to emerging new and innovative ideas that may have high impact on the field of CPS.
- **Medium** projects may request a total budget ranging from \$500,001 to \$1,200,000 for a period of up to 3 years. They are well suited to multi-disciplinary projects that accomplish clear goals requiring integrated perspectives spanning the disciplines.

Deadline for Small and Medium Proposals: December 30, 2022

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NSF: Designing Accountable Software Systems

The Designing Accountable Software Systems (DASS) program [[NSF 22-512](#)] solicits foundational research aimed towards a deeper understanding and formalization of the bi-directional relationship between software systems and the complex social and legal contexts within which software systems must be designed and operate. The DASS program aims to bring researchers in computer and information science and engineering together with researchers in law and social, behavioral, and economic sciences to jointly develop rigorous and reproducible methodologies for understanding the drivers of social goals for software and for designing, implementing, and validating accountable software

systems. DASS will support well-conceived collaborations between these two groups of researchers. The first group consists of researchers in software design, which, for the purposes of this solicitation, is broadly defined as formal methods, programming languages, software engineering, requirements engineering, and human-centered computing. The second group consists of researchers in law and the social, behavioral, and economic sciences, who study social systems and networks, culture, social norms and beliefs, rules, canons, precedents, legal code, and routine procedures that govern the conduct of people, organizations, and countries.

Proposals for this program must create general advances in both

1. understanding the social, behavioral, economic and / or legal context of accountable software design; and
2. improving the methodology for designing accountable software beyond specific use cases.

Each proposal must have at least one Principal Investigator (PI) or co-PI with expertise in software design and at least one PI or co-PI with expertise in law or a social, behavioral, or economic science. All proposals must contain a detailed collaboration plan that leverages the complementary expertise of the PIs / co-PIs in the designated areas and describes the mechanisms for continuous bi-directional collaboration.

Deadline: January 27, 2023

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NSF: Designing Synthetic Cells Beyond the Bounds of Evolution (Designer Cells)

Because of recent technological advances in synthetic biology and bioengineering, researchers are now able to tailor cells and cell-like systems for a variety of basic and applied research purposes. The goal of this solicitation [[NSF 21-531](#)] is to support research that

1. develops cell-like systems to identify the minimal requirements for the processes of life,
2. designs synthetically-modified cells to address fundamental questions in the evolution of life or to explore biological diversity beyond that which currently exists in nature, and
3. leverages basic research in cell design to build novel synthetic cell-like systems and cells for innovative biotechnology applications.

Deadline: February 1, 2023



NSF: Ethical and Responsible Research

Ethical and Responsible Research (ER2) [\[NSF 22-526\]](#) research projects use fundamental research to produce knowledge about what constitutes or promotes responsible or irresponsible conduct of research and why, as well as how to best instill responsible conduct of research into researchers, practitioners, and educators at all career stages. In some cases, projects will include the development of interventions or applications to ensure ethical and responsible research conduct.

The program funds research projects that identify:

1. factors that are effective in the formation of ethical science, technology, engineering, and mathematics (STEM) researchers;
2. approaches to developing those factors in all STEM fields that NSF supports; and
3. why and how those factors and approaches increase responsibly conducted research.

Deadline: January 21, 2023



STEM Research and Education Request for Proposals (NDSU only announcement)

The ND EPSCoR State Office's mission is to support efforts of participating institutions of higher education across the state that result in increased STEM research capacity and competitiveness; a stronger STEM pathway that produces our next generation workforce, educators, and researchers; and an informed citizenry that values the STEM ecosystem and economy. Thus, the NDSU campus of ND EPSCoR is now accepting proposals to fund STEM activities. For details, see the [Request for Proposals](#).

Deadline: October 27, 2022; 12pm (noon)



Have questions, ideas, or suggestions for the RCA Update?

[Contact Us](#)



The Office of Research and Creative Activity (RCA) sends weekly emails to NDSU faculty and staff to provide current information on various topics including funding opportunities, grant program changes, research resources, deadlines, notices, and training.

You are receiving this notification through the NDSU official employee listserv or sub-list. The official listserv refreshes after each pay period.

North Dakota State University does not discriminate on the basis of age, color, disability, gender expression/identity, genetic information, marital status, national origin, public assistance status, race, religion, sex, sexual orientation, or status as a U.S. veteran. Direct inquiries to: Equal Opportunity Specialist, Old Main 201, 701-231-7708 or Title IX/ADA Coordinator, Old Main 102, 701-231-6409.

We collectively acknowledge that we gather at NDSU, a land grant institution, on the traditional lands of the Oceti Sakowin (Dakota, Lakota, Nakoda) and Anishinaabe Peoples in addition to many diverse Indigenous Peoples still connected to these lands. We honor with gratitude Mother Earth and the Indigenous Peoples who have walked with her throughout generations. We will continue to learn how to live in unity with Mother Earth and build strong, mutually beneficial, trusting relationships with Indigenous Peoples of our region.