EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20502

September 30, 2019

Colleagues,

We appreciate the concerns raised in your letter and welcome your active interest.

As many of you may be aware, the Office of Science and Technology Policy (OSTP) launched the Joint Committee on the Research Environment (JCORE) under the National Science and Technology Council in early May. Since that time, we have engaged stakeholders from across the research enterprise on issues related to research security, coordinating administrative requirements, research, safe and inclusive research environments, and research rigor and integrity. We have listened to stakeholders from both inside and outside of government, including multiple discussions with a range of professional societies, and plan to continue to do so.

We recognize and value the tremendous contributions that scientists and engineers—both U.S. citizens and foreign nationals—make to the American research enterprise. This diversity of talent, and U.S. scientists’ extensive international collaborations, are great strengths that enable the research community to advance the frontiers of science. We also recognize that some nations have exhibited increasingly sophisticated efforts to exploit and inappropriately influence our research activities and environments. We are committed to taking a risk-based approach to strike an appropriate balance between fostering the open and internationally collaborative environment that has contributed to the success of the U.S. research enterprise and mitigating emerging threats to the integrity of that enterprise.

The Federal government is only one part of the research ecosystem. We therefore ask for your partnership to address these critical issues in order to maintain the integrity of our world-leading research enterprise.

As mentioned in Director Droegemeier’s September 16 letter to the research community, OSTP will be holding meetings at academic institutions across the Nation over the next few months to engage the community on JCORE activities. Complementing this outreach by OSTP, we are all committed to discussing these important issues with individuals from all types of institutions—academic, government, industrial, and non-profit—who contribute to American leadership in science and technology. We look forward to listening to and working with you during that process.

Sincerely,

Dr. Kelvin Droegemeier, Director
Office of Science and Technology Policy

Dr. France Córdova, Director
National Science Foundation

Dr. Francis Collins, Director
National Institutes of Health

Paul Dabbar, Undersecretary for Science
Department of Energy

Dr. Michael Griffin, Undersecretary for Research and Engineering
Department of Defense

Attachment: Director Droegemeier’s Letter to the United States Research Community, September 16, 2019
EXECUTIVE OFFICE OF THE PRESIDENT
OFFICE OF SCIENCE AND TECHNOLOGY POLICY
WASHINGTON, D.C. 20502

September 16, 2019

Letter to the United States Research Community

Dear Colleagues,

As a fellow researcher and former university vice president for research, I know firsthand that the open and internationally collaborative nature of the United States research enterprise has been critical to our success in research, and that this success has underpinned our Nation’s prosperity and security. Indeed, the values we cherish as Americans are the ethos of research itself; namely, the freedom to explore new frontiers, the commitment to openness and transparency through the sharing of methods and results, the ability to debate difficult issues thoughtfully and with civility, and the passion to work with and improve the lives of others. By adhering to these values and operating with due regard to principles of integrity – including reciprocity, openness, and transparency – your work has made America the world leader in science and technology. The Nation is indebted to you.

Yet we must not take our research enterprise or its global leadership position for granted. Over the past several years, some nations have exhibited increasingly sophisticated efforts to exploit, influence, and undermine our research activities and environments. As researchers, we must acknowledge the changing geopolitical and international scientific landscape: United States policies and practices must evolve thoughtfully and appropriately to meet current and future challenges. The success of our research enterprise is dependent on everyone upholding the principles of research.

Some of those recent efforts to exploit America’s research enterprise have come through foreign government-sponsored talent recruitment programs. Historically, researchers at United States institutions could in many cases participate in a talent program and simultaneously receive both foreign and United States government support. Under some circumstances, this may still be acceptable. However, it has become clear that features of some talent programs are unacceptable and inconsistent with our research values and research principles. Breaches of research ethics, both within talent programs and more generally, include the failure to disclose required information such as foreign funding, unapproved parallel foreign laboratories (so-called shadow labs), affiliations and appointments, and conflicting financial interests. Other inappropriate behaviors include conducting undisclosed research for foreign governments or companies on United States agency time or with United States agency funding, diversion of intellectual property or other legal rights, and breaches of contract and confidentiality in or surreptitious gaming of the peer-review process.

Ultimately, these inappropriate behaviors, whether or not they arise through participation in a foreign talent program, interfere with the allocation of Federal funding in a fair manner based on merit. As a result, these breaches of research security and integrity position others to reap the benefits of your hard work without bearing the associated risks or making the investments borne by American taxpayers and other funders. These activities ultimately undermine the integrity of the research enterprise and, thus, our economic and national security.
As Director of The White House Office of Science and Technology Policy (OSTP), I see a significant opportunity for the Federal Government, research institutions, private companies, non-profit organizations, and law enforcement to come together to ensure the integrity and security of the American research enterprise in light of increasing threats. Striking the right balance between openness and security, using a risk-based framework, is especially important.

OSTP plays a unique role in this multi-sector activity by virtue of its formal authority to convene all research funding agencies on matters of policy through the National Science and Technology Council (NSTC). Both OSTP and NSTC engage other elements of the research enterprise as well, and I write here to apprise you of the structure and progress of OSTP and NSTC activities.

Specifically, on May 6 of this year, NSTC, which I chair on behalf of President Donald J. Trump, formally established the Joint Committee on the Research Environment (JCORE). This top-priority committee contains four sub-committees: research security (the main topic of this letter), safe and inclusive research environments, research rigor and integrity, and coordinating administrative requirements for research. Each sub-committee consists of approximately two dozen top leaders across numerous Federal science, foreign affairs, and security agencies. These sub-committees collaborate on interrelated issues and are making exceptional progress. Additionally, JCORE is working closely with the Congress, the National Academies of Science, Engineering, and Medicine, private companies, non-profit organizations, and professional associations and societies to inform the work of its four sub-committees.

With regard to research security, JCORE is organizing its work along the following four lines of effort:

- **Coordinating outreach and engagement** with Federal agencies, academic research institutions, companies, non-governmental organizations, researchers, and students. In order to help relay the nature and scope of the challenges America faces, JCORE is assembling an array of examples in which our research enterprise was exploited or compromised.
- **Establishing and coordinating disclosure requirements** for participation in the federally-funded research enterprise. Disclosure is a central tenet of research integrity and a key mechanism for ensuring compliance with applicable policies and laws.
- **Developing best practices for academic research institutions**, in collaboration with academia, professional societies, and other organizations.
- **Developing methods for identification, assessment, and management of risk** in the research enterprise.

During the next few months, OSTP will be holding meetings at academic institutions across the Nation to converse with researchers and students on matters of research security and other topics within JCORE. I hope you will join in these discussions. Working together, we will ensure that our research environments are safe and inclusive; operate with maximum integrity; protect our research assets in a manner balanced with the openness and international collaboration that have been so critical to our success; and do not encumber researchers, agencies, or institutions with unnecessary administrative work. In doing so, we will ensure America continues to lead the world in science and technology. I look forward to working with you on these important issues!

Sincerely,

Kelvin K. Droegemeier
Director