## SCIENCE & TECHNOLOGY

Speaker of the House Nancy Pelosi Office of the Speaker of the House Capitol Building H-232 Washington, DC 20515

Republican Leader Kevin McCarthy Office of the House Minority Leader Capitol Building H-204 Washington, DC 20515 Senate Majority Leader Charles Schumer Office of the Senate Majority Leader Capitol Building S-221 Washington, DC 20510

Senate Minority Leader Mitch McConnell Office of the Senate Minority Leader Capitol Building S-230 Washington, DC 20510

Dear Madam Speaker, Republican Leader McCarthy, Democratic Leader Schumer, and Republican Leader McConnell,

We the undersigned organizations thank and congratulate you for your work this summer to pass critical bipartisan science and technology (S&T) legislation in the Senate and House. We are also pleased to see that Speaker Pelosi and Leader Schumer announced an agreement to go to conference on the U.S. Innovation and Competition Act (USICA) and NSF for the Future Act. The investments USICA and NSF for the Future make in research, development, STEM education and other aspects of our S&T infrastructure, will help to secure our country's economic and national security for decades to come. Our organizations strongly support the historic investments captured in these bills, and urge you to pass a final bill as quickly as possible.

This is a once in a generation opportunity to renew a federal focus on fortifying the engine of American innovation and it is critical for Congress to act upon on this moment. Science and technology have long driven our economy, assured national security, and improved lives nationally and globally. We have come to take such progress for granted, and have been underinvesting in S&T for decades. As a result, our global standing in research and development (R&D) has diminished and we are failing to cultivate a talented and diverse STEM workforce essential for sustained excellence.

While differences exist between USICA and NSF for the Future, the undersigned organizations agree that a final bill include the following essential elements:

- A critical infusion of resources in the S&T enterprise to meet and address societal and global challenges.
- Prioritization of STEM education to ensure a pipeline of well-trained students and researchers and a more diverse STEM workforce.

## SCIENCE & TECHNOLOGY

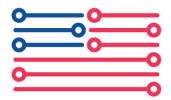
- An investment in critical current and emerging technology areas so the US can continue to serve as the global leader in science and innovation.
- Policies to cultivate our nations innovation ecosystem

As you advance these important investments, we stand ready to work with you.

## Sincerely,

American Anthropological Association American Association of Colleges of Pharmacy American Association of Physicists in Medicine American Association of Physics Teachers American Association for the Advancement of Science American Astronomical Society American Educational Research Association American Heart Association American Institute of Biological Sciences American Institute of Physics American Mathematical Society American Physical Society American Physiological Society American Psychological Association American Public Health Association American Society for Cell Biology American Society for Microbiology American Society for Virology American Society of Civil Engineers American Society of Plant Biologists Association for Psychological Science Association of Science and Technology Centers AVS **Biophysical Society** Coalition for Academic Scientific Computation Coalition for the Life Sciences **Computing Research Association** Consortium of Social Science Associations Council of Professional Associations on Federal Statistics (COPAFS) **Council of Scientific Society Presidents Council on Competitiveness** Cowhey Center on Global Transformation School of Global Policy and Strategy University of California, San Diego Damon Runyon Cancer Research Foundation Entomological Society of America Federation of American Scientists

## SCIENCE & TECHNOLOGY ACTION COMMITTEE



Federation of American Societies for Experimental Biology Federation of Associations in Behavioral and Brain Sciences Geological Society of America Georgia Institute of Technology **Global Healthy Living Foundation** Howard Hughes Medical Institute Lasker Foundation Lupus and Allied Diseases Association, Inc. Massachusetts Institute of Technology National Center for Women & Information Technology **PBM Foundation** People With Empathy Princeton University Purdue University Research!America **Rice University** Science and Technology Action Committee Society for Industrial and Organizational Psychology (SIOP) SPIE, the international society for optics and photonics The Helminthological Society of Washington The Ohio State University The State University of New York University of California, San Francisco University of Colorado Anschutz Medical Campus University of Colorado Boulder University of Colorado Colorado Springs University of Colorado Denver University of Rochester **US** Ignite **VHL** Alliance Worcester Polytechnic Institute

Cc: Chair Maria Cantwell (D-WA), U.S. Senate Committee on Commerce, Science, and Transportation Ranking Member Roger Wicker (R-MS), U.S. Senate Committee on Commerce, Science, and Transportation Chair Eddie Bernice Johnson (D-TX), U.S. House Committee on Science, Space, and Technology Ranking Member Frank Lucas (R-OK), U.S. House Committee on Science, Space, and Technology