Manage to facilitate information sharing among researchers, practitioners, and relevant local, national, businesses and organizations—so that, together, we can more effectively address the world's needed by water professionals and institutions. The meeting will also study how new Capacity Development to Implementation Science. The Symposium will convene key stakeholders to explore the skills, knowledge and attitudes stakeholder on solutions to protect soil biodiversity and increase its sustainable use and micro/biology, environmental chemistry, and environmental geophysics may be relevant biogeochemical reactivity of pollutants in the environment. Research on environmental The Environmental Engineering Program Environmental Engineering Program following program areas: Advanced Scientific Computing Research, Basic Energy Sciences, FY 2020 Solicitation for the Office of Science The Division of Environmental Biology (DEB) The Environmental Engineering Program Evolutionary and ecological processes acting at the level of populations, species, The (ECO-CBET) funding for marine and coastal habitat protection, the health and productivity of the nation's marine environment, and coastal economy, as well as ensure navigation safety. Funding source: Administration (NASA), $14,383 Building Georgian-South Ossetian Research and Analysis on Confidence Security Decision Making in Hindu-Kush-Himalayan Region Co-PI: Dr. Ellen Hamilton PI: David Corman Funding source: Office of Science, Department of Energy Co-PI: Maria Fernanda Enriquez PI: Karl Rockne Funding source: NOAA/Department of Commerce Co-PI: Susan Allen PI: Margaret Weiss Funding source: University of Virginia and US Department of Education Co-PI: Liying Guo PI: Xiaoyun Wu Funding source: Virginia Department of Education and US Department of Education Co-PI: Cynthia Lum PI: Amy Murphy Deadline for fill papers: February, 29 2020 Date: May 27-29, 2020 Location: Rome, Italy Submission: grants.gov Amount: $300,000 Contact: Submission: https://www.gsscholar.org/apply Deadline: February 28, 2020 Amount: $8,000 Contact: Submission: grants.gov Deadline: February 12, 2020 Amount: Up to $5,000,000 Contact: Funding source: National Science Foundation Funding Opportunities: CINA P7: Effective Strategies for Intelligence Gathering from Victims of Sex Trafficking ECHO Consortium on Perinatal Programming of Neurodevelopmental Disorders in Children at Risk for Psychiatric Disorders Aoi Yamanaka, College of Humanities and Social Sciences Peter Plavchan, College of Science Susan Allen, School for Conflict Analysis and Resolution Rosemary Higgins, College of Health and Human Services Alli Redlich, College of Humanities and Social Sciences Linda Mason, College of Education and Human Development Margaret Weiss, College of Education and Human Development Xiaoyun Wu, College of Humanities and Social Sciences 44th Annual International Symposium on Remote Sensing 2020 6th Smart Cities Partnership Research into Cities Through the U.S. ASEAN Smart Cities Partnership GSS Fellows are embedded within an international sustainability research project for 10 weeks represented groups. This program aims to bridge young professionals to career or graduate Sustainability Organization for young professionals and/or graduate students from under-