BOARD APPROVED GRANTS: ALL CATEGORIES

2022

Organization	Торіс	Amount	Category
February*			
African Diaspora Scientists Federation	Mobilizing diaspora scientists to contribute to training of African students in science	\$135,000	Science and diplomacy
Boston University	Conservation biology textbook for Africa: second edition and French translation	\$40,000	Research and exploration
Centre for Maritime Research and Experimentation	Empowering NATO's technological edge: Environmental dimensions	\$600,000	Science and diplomacy
Cold Spring Harbor Laboratory	Videos and animations to explain environmental DNA to a broad audience	\$111,000	STEM education
New Parnassus Incorporated	Seed funding for a new opera about Napoleon exploring alternative historical outcomes	\$125,000	US-France
STEM Advocacy Institute	SAi Fellows Program - Launching the next generation of informal STEM programs	\$50,000	Research and exploration
May			
D-Fi USA, Inc.	Creating a network supporting the French PhD diaspora in the US	\$15,000	US-France
Humanus Documentary Films	Jazz in Paris — The Franco-American joy of swing	\$55,000	US-France
Institute of Biology and Experimental Medicine (IBYME)	Capitalizing on galectin-glycan interactions for the identification of novel anti-SARS-CoV-2 agents	\$100,000	Research and exploration
Perpigan University	Building the foundation of a global library of underwater sounds	\$141,000	US-France
University of Alabama	Wastewater system installation and education in the Alabama Black Belt	\$160,000	STEM education
Universidad Siglo 21	An exploration of scientific history through the life of biologist David Sabatini	\$50,000	History of science and engagement

^{*}Tables in this report cover Directors' grants made in the period from February through December, 2022. Monetary amounts shown here are often rounded and are not the precise amounts of the awards.

BOARD APPROVED GRANTS: ALL CATEGORIES (continued)

Organization	Торіс	Amount	Category
July			
American Councils for International Education	Visiting Scholar Program: Academic fellowships for displaced Ukrainian and Russian scholars	\$200,000	Science and diplomacy
FACE Foundation	Transatlantic research partnership for early career researchers in the US and France	\$110,000	US-France
Institute of International Education, Inc.	Scholar Rescue Fund: Support threatened and displaced scholars from Ukraine and Russia	\$300,000	Science and diplomacy
Mount Vernon Ladies' Association of the Union	Continuing to tell the story of Chastellux	\$119,000	US-France
Russian-American Science Association	Russian American scholars in the pursuit of progress and human rights	\$50,000	Science and diplomacy
Stockholm International Peace Research Institute	Transition activities of Odesa Center for Nonproliferation Associated with Ukraine War	\$50,000	Science and diplomacy
University of Cambridge	Exploring paper documents as a biomolecular archive	\$93,000	Biology in art
World Monuments Fund	Ukraine Cultural Heritage Response Fund	\$100,000	Science and diplomacy
October			
BioBus	Bridging the gap in BioBus funding and planning for the future	\$200,000	STEM education
Center for the Study of the Presidency and Congress	France, the United States, and understanding Russia: A comparative reflection	\$141,000	US-France
Fred Hutchinson Cancer Center	Binational collaborative effort to study ancient human viral pathogens	\$5,000	Science and diplomacy
National Autonomous University of Mexico	Binational collaborative effort to study ancient human viral pathogens	\$117,000	Science and diplomacy
National Coast Guard Museum	Support for youth education program at new National Coast Guard Museum	\$135,000	STEM education
New York University	Art Bio Matters 2023 to promote the study and scientific analysis of biological materials in cultural heritage	\$147,000	Biology in art
Preparatory Commission for the Comprehensive Nuclear- Test-Ban Treaty Organization	Support for early-career women in STEM to attend in-person the Science and Diplomacy Symposium 2022	\$42,000	Science and diplomacy
University of Buenos Aires	Supporting an Argentine lab working toward a more precise combined therapy of spinal muscular atrophy using an epigenetic CRISPR strategy	\$200,000	Research and exploration