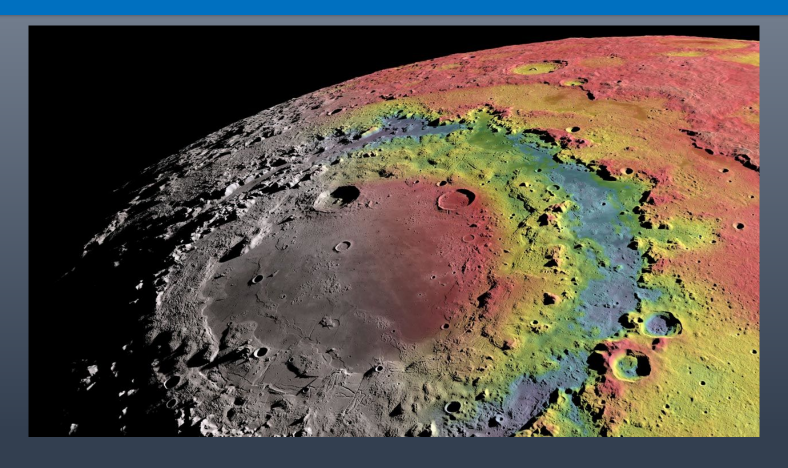
DIRECTOR'S REMARKS

NATIONAL SCIENCE BOARD NOVEMBER 8, 2016

LUNAR IMPACT SCIENTIFIC IMPACT



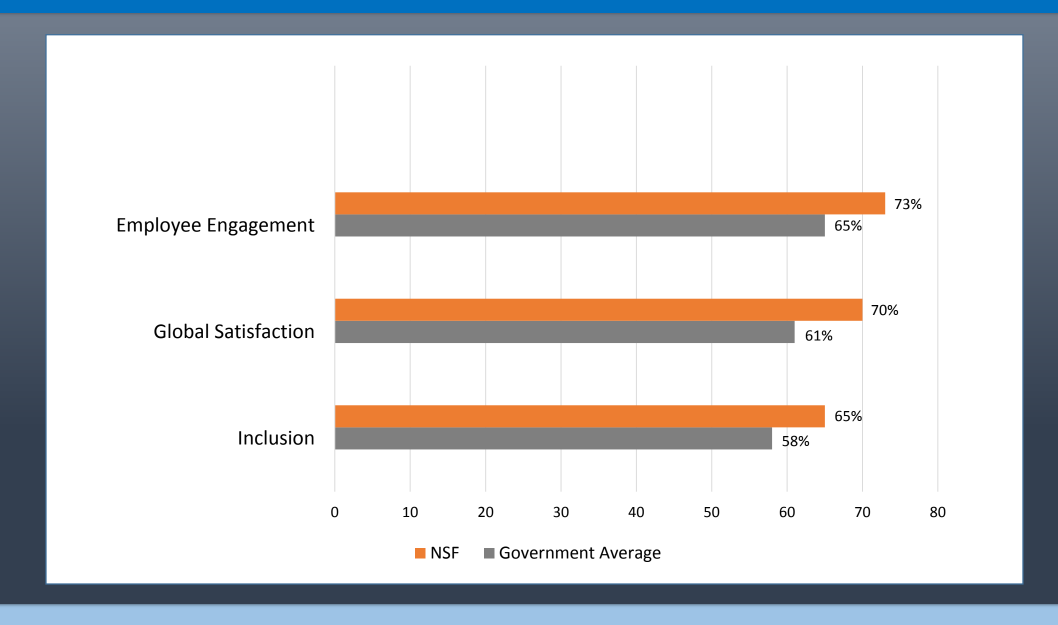


Maria T. Zuber et al.

Gravity field of the Orientale basin from the Gravity Recovery and Interior Laboratory Mission

Science 28 Oct 2016: Vol. 354, Issue 6311, pp. 438-441

FEDERAL EMPLOYEE VIEWPOINT SURVEY



2016 DIRECTOR'S AWARDS

Presidential Rank Award



Award for Excellence
Administrative
Professional

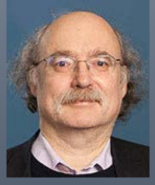


Award for Excellence *Teamwork*



2016 NOBEL PRIZES SUPPORTED BY NSF







David J. Thouless F. Duncan Haldane J. Michael Kosterlitz







J. Fraser Stoddart

Chemistry





Oliver Hart Bengt Holmström Riksbank Prize in Economic Sciences

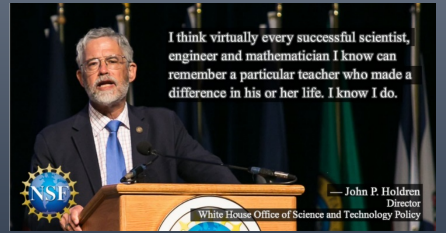


2016 MACARTHUR FELLOWS SUPPORTED BY NSF



Presidential Awards for Excellence in Mathematics and Science Teaching

K-6 Awardees







7-12 Awardees

White House Frontiers Conference

"Innovation is in our DNA. And today, we need it more than ever."



"With the right investments, and the brilliance and ingenuity of the American people, there's nothing we cannot do."







"Only through science can we cure diseases, and save the only planet we've got."

"We are working to help all of our children understand that they too have a place in science and tech."

POTUS' KID SCIENCE ADVISORS





Working with Foundations, the United Nations, and Industry



NVIDIA "GPU Technology Conference"



CONGRESSIONAL INTERACTIONS



Hawaii's STEM Pipeline



Illinois Congressional Delegation



Congressional Black
Caucus



Closing the Talent Gap in Federal IT

INTERNATIONAL SCIENCE





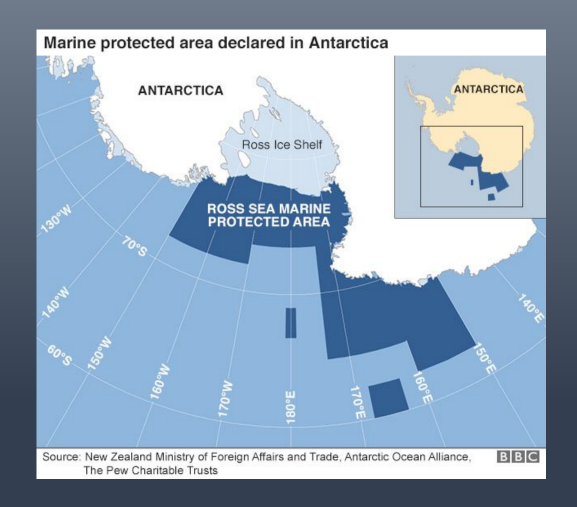








ROSS SEA MARINE PROTECTED AREA



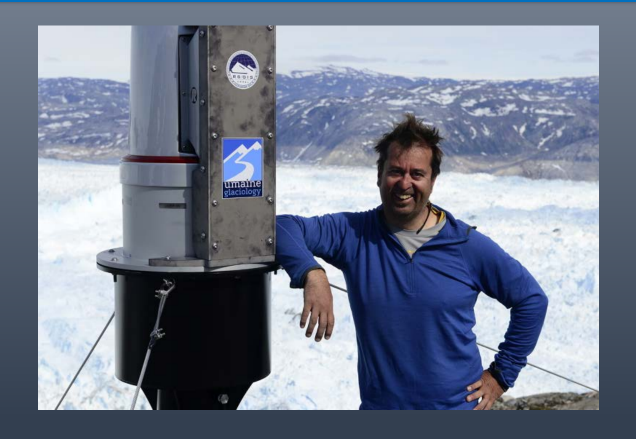




IN MEMORIAM



Gordon Hamilton 1966 – 2016



"Ice sheets are the biggest potential contributor to rapid sea level rise, and if we want to know how much sea level's going to rise in the coming century, we need to understand how ice sheets behave.... I love my job. I can't think of a better job or another job I would rather be doing."