Dear Colleague Letter: NSF Accepting Proposals Related to Hurricane Irma

September 18, 2017

Dear Colleagues:

With the second major hurricane – Hurricane Irma – to strike the United States, the National Science Foundation (NSF) and its staff remain strongly committed to supporting the people and institutions affected by these storms. Now that the consequences of these disasters are upon us, new science and engineering questions are being raised. Through this Dear Colleague Letter, NSF encourages the submission of proposals that seek to address the challenges related to Hurricane Irma. NSF also will support fundamental science and engineering research projects whose results may enable our country to better prepare for, respond to, recover from, or mitigate future catastrophic events. Research proposals relating to a better fundamental understanding of the impacts of the storm (both physical, biological and societal), human aspects of natural disasters (including first responders and the general public), emergency response methods, and approaches that promise to reduce future damage also are welcome.

With NSF support, researchers have a long history of advancing understanding and knowledge about natural and built environments, as well as the relationship between humans and their environments in the context of large-scale disasters. Fundamental science and technological advancements are vital to our continued improvement of disaster preparation and restoration. For example, NSF-funded research has advanced understanding of the mechanisms that cause levee failures, gained new knowledge on the performance of critical infrastructure, and supported efforts to improve flood water decontamination. Researchers also have improved our ability to better predict, with longer lead times, the path of tropical cyclones. NSF support for researchers has led to the deployment of underwater rescue robots in an effort to safeguard emergency workers, developed real-time flood potential models, conducted effectiveness assessments of oil plume dispersants, assessed and advised better hazard-resistant buildings, and developed liquefaction mitigation methods in response to earthquakes. In addition, NSF-funded researchers have made ground-breaking discoveries about the long-term psychological and emotional impacts of national disasters.

Multiple proposal mechanisms are available to conduct new research related to Hurricane Irma.

- RAPID: Proposals focusing on projects with severe urgency with regard to availability of, or
access to, data, facilities or specialized equipment, including quick-response research on
natural disasters. RAPID proposal project descriptions are expected to be brief and may not
exceed 5 pages, with a maximum request of $200K for one year, although many are much
smaller. See the NSF Proposal and Award Policies and Procedures Guide (PAPPG) Chapter
II.E.1 for instructions on preparation of a RAPID proposal.
(https://www.nsf.gov/pubs/policydocs/pappg17_1/pappg_2.jsp#IIIE1).

- EAGER: Proposals to conduct fundamental research representing exploratory work in its
  early stages on untested, but potentially transformative, research ideas or approaches. This
  research may be considered especially "high risk-high payoff" in the sense that it, for
  example, involves radically different approaches, applies new expertise, or engages novel
disciplinary or interdisciplinary perspectives. EAGER proposal project descriptions are
expected to be brief, and may not exceed 8 pages. Requests may be up to $300K and with a
maximum award duration of two years. See PAPPG Chapter II.E.2 for instructions on
preparation of an EAGER proposal

- Supplements to existing awards: Small amounts of supplemental funding to existing awards
  may be requested. See PAPPG Chapter VI.E.4 for instructions on preparation of a
supplemental funding request

To submit a RAPID, EAGER or supplemental funding request, investigators must contact the NSF
Program Officer most closely related to the proposal topic before submitting, to determine if the
proposed activities meet NSF's guidelines for these types of submissions or whether the proposed
work is more suitable for submission as an unsolicited proposal. The contact people listed below,
one from each NSF directorate, can help investigators identify the appropriate Program Officer.

Proposals submitted pursuant to this DCL may request the use of NSF-funded advanced
computing resources such as Blue Waters or Stampede2. In these cases, investigators must
contact the NSF Office of Advanced Cyberinfrastructure (OAC) prior to submission of the proposal.

Proposals may be submitted at any time.

Investigators with general questions are advised to contact one of the following Directorate liaisons:

- BIO: Elizabeth Blood, eblood@nsf.gov, (703) 292-4349
- CISE: David Corman, dcorman@nsf.gov, (703) 292-8745
- EHR: David Campbell, dcambel@nsf.gov, (703) 292-5093
- ENG: Joy Pauschke, jpauschk@nsf.gov, (703) 292-7024
- GEO: Mike Sieracki, msierack@nsf.gov, (703) 292-7585
- MPS: John Gillaspy, jgillasp@nsf.gov, (703) 292-7173
- OAC: Ed Walker, edwalker@nsf.gov, (703) 292-4863
Signed by:

James Olds, AD BIO
James Kurose, AD CISE
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