

Message

From: Angela Logomasini [Angela.Logomasini@cei.org]
Sent: 4/6/2018 8:31:04 PM
To: Angela Logomasini [Angela.Logomasini@cei.org]
Subject: RE: Invitation: The Irreproducibility Crisis of Modern Science

Flag: Flag for follow up

Please note, there is a mistake in the this invite. The study will be released the day our this event, which is April 17th, not November. Hope to see you there.

From: Angela Logomasini
Sent: Friday, April 6, 2018 4:25 PM
To: 'alogomasini@cei.org' <Angela.Logomasini@cei.org>
Subject: Invitation: The Irreproducibility Crisis of Modern Science

The National Association of Scholars will release an important new study on *The Irreproducibility Crisis of Modern Science* on Tuesday, November 17th. Please join us at CEI for a discussion by the authors, David Randall and Christopher Welser, at 4:30 PM on Tuesday, November 17th. NAS will have printed copies of the study for you. NAS President Peter Wood will also be at the event.

We will have an informal reception with drinks and snacks after their presentation beginning at about 5:15. If you can't make it at 4:30, you're still welcome to join us from 5:15 till 6:30.

Please respond to this e-mail if you would like to attend. Here are the details:

Location: CEI, 1310 L Street, N. W., Seventh Floor
Date: Tuesday, April 17th
Time: 4:30 PM—presentation by the authors and discussion
Time: 5:15-ish to 6:30—informal reception

Earlier launch event:

The NAS study will be formally launched earlier in the afternoon in the House Science Committee hearing room, 2318 Rayburn, at 2 PM. Chairman Lamar Smith will make opening remarks and the two authors will give a more detailed presentation of their analysis and recommendations for reform. You are welcome to attend that event as well. Here is the link to Rsvp: <https://www.eventbrite.com/e/launch-event-the-irreproducibility-crisis-of-modern-science-tickets-44647901074>.

Angela Logomasini, Ph.D.
Senior Fellow
Competitive Enterprise Institute
1310 L Street NW, 7th Floor

Washington, DC 20005

Direct ph: Ex. 6

Websites: CEI.org and SafeChemicalPolicy.org