

From: Lawrence Krauss <[REDACTED]>
To: "jeffrey E." <jeevacation@gmail.com>
Cc: Lawrence Krauss <[REDACTED]>
Subject: Fwd: hi
Date: Thu, 30 Mar 2017 16:10:03 +0000
Inline-Images: DA866543-7401-4A5A-8E50-FD32E33A50EC.png

Thanks for that.. More important, I will ask Amelia to send you the info on this year's Postdoc prize winner.. I think he will interest you a lot.. Here is a summary of his talks..

LMK

Resent-From: <lkrauss@mainex1.asu.edu>
From: Origins <Origins@exchange.asu.edu>
Date: March 29, 2017 at 7:58:59 PM PDT
To: Lawrence Krauss <[REDACTED]>
Subject: Origins Project Postdoctoral Award Winner Visit
Reply-To: Origins Project at ASU <reply-febb13787c67077b-19083_HTML-81984816-7203769-0@c.asu.edu>



Postdoctoral Lectureship Award Winner's Visit

We are pleased to welcome the 2017 Origins Project Postdoctoral Lectureship Award winner [Zachary Adam](#) to ASU from April 3 - 7, 2017. As part of his visit, he will be giving a public lecture and two scientific talks for the academic community at ASU.

We encourage you to register for Zach's public talk now, as seats are limited. For all ASU students, faculty and staff, you're also welcome to attend one of his scientific talks and [sign-up for open office hours via his calendar](#) to meet with Zach during his visit. More details are below.

Public Lecture: *Energy, Entropy, and Complexity on the Prebiotic Earth*

Tuesday, April 4, 2017

Reception starts at 5:45 pm

Lecture from 6:30 pm to 7:30 pm

Marston Exploration Theater, ISTB4

[Register here](#)

Scientific Talk: *If you're losing the game, just change the rules: Geochemical Production of water-alternative solvents of the prebiotic Earth*

Wednesday, April 5, 2017

2:00 pm to 3:00 pm

Goldwater Center (GWC), room 505

Scientific Talk: *A million tiny coffee machines in a coffee cup: A theoretical architecture for exploring organic automata and the origins of life*

Thursday, April 6, 2017

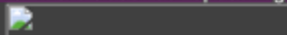
1:30 pm to 2:30 pm

Physical Sciences Center F (PSF), room 566

Check out the [flyer](#) for more details. We hope to see you during this important week!



Discover more about our upcoming events



Lawrence M. Krauss

Director, The Origins Project at ASU

Co-Director, Cosmology Initiative

Foundation Professor

School of Earth & Space Exploration and Physics Department
Arizona State University, Box 871404, Tempe, AZ 85287-1404
Research Office: 480.965.6378, Assistant (Jessica): 480.965.9825
Origins Office (Cynthia): 480.965.0053

[origins.asu.edu](#) | [krauss.faculty.asu.edu](#)



Begin forwarded message:

From: Richard Kahn <[REDACTED]>
Subject: Fwd: hi
Date: March 30, 2017 at 2:16:20 AM PDT
To: [REDACTED]
Cc: Bella Klein <[REDACTED]>

Should I send money to asu foundation as we have done in the past. Please advise thank you.

Richard Kahn
HBRK Associates Inc.
575 Lexington Avenue, 4th Floor
New York, NY 10022
Tel 212-971-1306
Fax 646-350-0954
Cell 917-414-7584

Begin forwarded message:

From: "jeffrey E." <[REDACTED]>
Date: March 29, 2017 at 10:10:21 PM EDT
To: Richard Kahn <[REDACTED]>
Subject: Fwd: hi

send 25k to university

----- Forwarded message -----

From: Lawrence Krauss <[REDACTED]>
Date: Wed, Mar 29, 2017 at 7:51 PM
Subject: hi
To: "jeffrey E." <[REDACTED]>
Cc: Lawrence Krauss <[REDACTED]>

hi.. things going just great with nancy, btw.. feeling good about that. Just finished crazy 10 days of book promotion.. it is doing well. will send you a book.. where?

Noam is going to stay in Tucson I believe, but visit Tempe from time to time... just fyi

we picked 2 (Epstein) Origins Undergrad research projects to support this year, at the canonical \$10K/per project. I don't know how we get money from you for these, but wanted to give you a heads up.

Our Origins Postdoc Prize winner will be coming next week to lecture (on origin of life) if you want to drop by..

Saw Johnny in LA when I was there this week.. he is doing well, and am hoping to pick up Paine again.

Lawrence M. Krauss
Director, The Origins Project at ASU
Co-Director, Cosmology Initiative
Foundation Professor

School of Earth & Space Exploration and Physics Department
Arizona State University, Box 871404, Tempe, AZ 85287-1404
Research Office: [480.965.6378](tel:480.965.6378), Assistant (Jessica): [480.965.9825](tel:480.965.9825)
Origins Office (Cynthia): [480.965.0053](tel:480.965.0053)

origins.asu.edu | krauss.faculty.asu.edu



--

please note

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of JEE

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to [REDACTED], and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved