

From: [Chen, Lily \(Fed\)](#)
To: [Moody, Dustin \(Fed\)](#)
Subject: RE: NRC Postdoc Program Instructions.
Date: Wednesday, June 14, 2017 2:32:00 PM

Dustin:

I think it doesn't matter whether your research is on ECC or PQC, you can write research opportunities on either or both of them. You can have more than one research opportunities.

Lily

From: Moody, Dustin (Fed)
Sent: Wednesday, June 14, 2017 2:25 PM
To: Chen, Lily (Fed) <lily.chen@nist.gov>
Subject: RE: NRC Postdoc Program Instructions.

Lily,

I can apply to be an advisor – though in reading through all the requirements it seems to me that I should be advising somebody in ECC, not PQC. They mention having published for 5 years in your field in peer reviewed journals, which I have done for ECC, but I don't quite feel I have done that in PQC. I feel confident that I would be able to help mentor somebody in PQC, just that I don't know that I have the qualifications they discuss. Anyway, I thought I'd mention that to you.

Dustin

From: Chen, Lily (Fed)
Sent: Tuesday, June 13, 2017 3:46 PM
To: Moody, Dustin (Fed) <dustin.moody@nist.gov>; Peralta, Rene (Fed) <rene.peralta@nist.gov>; McKay, Kerry A. (Fed) <kerry.mckay@nist.gov>
Subject: FW: NRC Postdoc Program Instructions.
Importance: High

When you submit, please cc Ron Boisvert.

Lily

From: Scholl, Matthew (Fed)
Sent: Tuesday, June 13, 2017 3:35 PM
To: Ferraiolo, Hildegard (Fed) <hildegard.ferraiolo@nist.gov>; Chen, Lily (Fed) <lily.chen@nist.gov>; Cooper, Michael Joseph (Fed) <michael.cooper@nist.gov>
Subject: NRC Postdoc Program Instructions.
Importance: High

NRC Advisors for those who might be interested.
I had down Hu, McKay, Moody and Vassaliev as potentials.
Below are the steps from Ron B.

From: "Scholl, Matthew (Fed)" <matthew.scholl@nist.gov>
Date: Monday, May 1, 2017 at 3:11 PM
To: "Boisvert, Ronald F (Fed)" <boisvert@nist.gov>
Subject: Re: [Itl_mgmt] Follow-up on NRC Postdoc Program

Excellent! Thanks Ron.

From: Ronald Boisvert <ronald.boisvert@nist.gov>
Organization: NIST
Date: Monday, May 1, 2017 at 3:10 PM
To: "Scholl, Matthew (Fed)" <matthew.scholl@nist.gov>
Subject: Re: [Itl_mgmt] Follow-up on NRC Postdoc Program

Thanks, Matt.

The next step is to get your four proposed new advisers (McKay, Hu, Vassaliev and Moody) into the program. To do that, first ask them to read <https://inet.nist.gov/iaao/howdoi/how-do-i-become-a-nist-nrc-postdoc-adviser>, and especially https://inet.nist.gov/sites/default/files/documents/iaao/howdoi/nist_nrc_adviser_guidelinesupdate.pdf, which outlines their responsibilities as a postdoc adviser. Then they should fill out the attached application form and send it to Susan Heller-Zeisler. In doing so they should cc you, indicating that they have your permission to apply. It would be good if they could cc me also so that I can track this.

Ron

On 5/1/2017 2:32 PM, Scholl, Matthew (Fed) wrote:

Ron,
I am late on this.
For 2. Dr. Stuart Haber from HP Labs in Princeton and Brian LaMacchia from Microsoft and Steve Lipner from Safe Code are all good ideas.

From: <itl_mgmt-bounces@nist.gov> on behalf of Ronald Boisvert
<ronald.boisvert@nist.gov>
Organization: NIST
Date: Monday, April 24, 2017 at 1:24 PM
To: ITL_MGMT <ITL_MGMT@nist.gov>
Subject: Re: [Itl_mgmt] Follow-up on NRC Postdoc Program

Reminder ... this is due Wednesday. Thanks.

Ron

On 4/13/2017 2:19 PM, Ronald Boisvert wrote:

Thanks to everyone for participating in this morning's hour-long discussion of NRC Postdoc program. Here are some follow-on action items.

1. Update your list of current and planned postdoc advisors and opportunities. The list of current opportunities that Susan H-Z provided this morning should help with that.
2. Identify some distinguished scientists whose names we could suggest that the NRC contact to serve on their review panels. (While Susan said that some panelists are National Academy Members, I do know that mid-career scientists have been asked to serve on these panels. Some of our former postdocs have actually served.)
3. Suggest a few places where ITL could most profitably place advertisements of the NRC program. (Such outlets should be broad, i.e., covering topic areas of more than one Division. Advertising in Division-specific venues should be the responsibility of the Division.)

Please submit these materials to me, Kamie and Alex by COB April 26.

Here are some pointers to additional information that might be of help to you.

ACMD's NRC Postdoc Page: <https://www.nist.gov/itl/math/postdoctoral-opportunities>

This lists all of ACMD's opportunities and their descriptions. This could help

you understand what is included in these write-ups. (The following have been

the most successful in ACMD in attracting candidates: Geoffrey McFadden,

Isabel Beichl, Anthony Kearsley, Manny Knill and Stephen Jordan.)

Externally visible NIST NRC Postdoc Program page:

<https://www.nist.gov/iaao/nist-postdoctoral-research-associateships-program>

Note that the URL in Susan's handout is out-of-date.

Internal NRC Postdoc Page: <https://inet.nist.gov/iaao/services/nist-nrc-postdoc-program>

Basic information about the program along with an FAQ

Internal Info on How to Become an NRC Postdoc Adviser

<https://inet.nist.gov/iaao/howdoi/how-do-i-become-a-nist-nrc-postdoc-adviser>

Itl_mgmt mailing list
Itl_mgmt@nist.gov
https://email.nist.gov/mailman/listinfo/itl_mgmt