Dear colleagues,

<u>Eileen Murray</u>, the <u>PCRG</u> (Proof Recognition Research Group) and I (<u>Lidia Gonzalez</u>) are hosting the *3rd Northeast Conference for Research in Undergraduate Mathematics Education* (<u>Northeast RUME</u>). The conference will be held Saturday, **October 5**, at York College, CUNY in Jamaica, Queens, NYC. We are happy to announce that this year's plenary speaker will be CUNY's own <u>Claire Wladis</u> of the Borough of Manhattan Community College.

Like the previous two Northeast RUME conferences there is no registration fee; this is a free conference. For your information the program for the 2018 conference is available here and the 2017 program is available here.

To register to attend the conference please e-mail Keith Weber (keith.weber@gse.rutgers.edu).

Also as in years past, we are soliciting proposals for two types of talks: *Research Reports* and *Ideas for Research Studies*. The *Ideas for Research Studies* talks are a novel idea in the Northeast RUME conferences. For these talks, scholars who are still in the design phase of a research study present their research problem/question and current plan for addressing it, soliciting feedback from the community on how they can improve their study design. The session on *Ideas for Research Studies* in last year's Northeast RUME Conference was productive and we encourage more of these talks in the future.

Proposals for this conference are due **September 9**. Proposals are one page abstracts containing the title of the talk, the intended type of talk (Research Report or Ideas for Research Studies), and a brief description of the work that you will present. Proposals can be submitted by e-mail to Keith Weber (keith.weber@gse.rutgers.edu). We also have an Early Bird Proposal Submission on July 15 for colleagues who need formal acceptance of their proposals to obtain travel funding. (If you need formal acceptance before that, please contact us).

For the most up to date information visit the conference website at: https://sites.google.com/view/pcrg/events/nerume/nerume2019