

Dear \$fname \$lname,

We are pleased to inform you that your proposal for Evaluation 2017, \$sessname, has been accepted for Ignite presentation at Evaluation 2017, taking place November 6-11 in Washington, DC. This e-mail has only been sent to session submitters, so please share with others as needed.

To accept this invitation, please follow the steps below. This acceptance can only be completed by the session submitter. In order to create the most accurate program, all sessions must be accepted by August 1.

1. The session submitter should click the link below which returns back to the original abstract submission. You must be logged in to the AEA website to access this page: \$sesscmsurl
2. Click "Edit Session" at the top of the screen.
3. Scroll to the bottom of your proposal form where you can choose to accept or decline this invitation in the new "Session Acceptance" field (above Tags) and click OK to resubmit. This field is only editable by the session submitter.

Exact details (including session date/time) will follow in September once all acceptances are received, however you can plan to present your ignite presentation during one of our five reserved times: Wednesday, November 8 from 4:30-6:30pm, Thursday, November 9 from 3:15-4:15, Friday, November 10 from 8:00-9:30am or 4:30-6:00pm, and Saturday, November 11 from 8:00-9:00am.

Registration: All accepted presenters have access to our online registration system: <http://www.evaluationconference.org/p/cm/ld/fid=503>. All attendees are required to register for the meeting, so register today!

If you have any questions regarding this email, please email education@eval.org. In accordance with the AEA Management Standards, please allow up to five business days for a response. Unfortunately, specific schedule requests that were not expressed upon initial submission will not be able to be accommodated. General Evaluation 2017 questions not specifically related to your presentation can be emailed to info@eval.org.

We look forward to seeing you in DC!