Dear Evelyn,

December 12, 2019

Dear Colleague,

Congratulations! We are pleased to inform you that your proposal, Researchers for Liberation: Discussing Our Pathway has been accepted for presentation at the 2020 Counseling Psychology Conference in New Orleans, LA from April 2-5, 2020. Please inform your co-presenters(s) of the review outcome.

The Program Committee anonymously reviewed over 580 proposals for poster presentations, roundtable discussions, and symposium presentations. The number of proposals exceeded the limited time available and we were unable to accept some very good proposals. However, we were very impressed with your proposal.

We will notify you by email of the exact date, time, and location of your presentation once the full schedule of programming is finalized. We hope to send these emails out by February 2020.

We sincerely appreciate your support to the field of Counseling Psychology as well as the time, thought, and effort that you invested in preparing your proposal. We look forward to your presentation. Please be reminded that all participants in your presentation are expected to register for the conference. Please register for the conference at: https://cvent.me/WZ4gG.

We are excited to showcase the amazing posters, roundtable discussions, and symposia that will be presented at the 2020 Counseling Psychology Conference! If you're interested in having you and your presentation be featured, we would like to request that you complete the following form on behalf of the Public Relations and Social Media Committee so that we can advertise your presentation prior to the conference: http://bit.ly/cpcinnola.

Please confirm your willingness to present at the 2020 Counseling Psychology Conference by completing the following survey: https://forms.gle/QHzbCAABDoZvaEDA8. We ask that you complete the survey no later than January 1, 2020.

Again, congratulations!

Best regards, Batsirai Bvunzawabaya, PhD Quad-Chair, CPC 2020 Program Committee Associate Director, University of Pennsylvania