



Vincent Nadon <vincent.nadon.kev@gmail.com>

Abstract submitted to the World Congress of Audiology

wca@scolars.com <wca@scolars.com>

Mon, Feb 15, 2016 at 10:53 PM

To: Vincent.Nadon@etsmtl.ca

Dear Mr. Nadon,

Your abstract has been successfully submitted to the XXXIII World Congress of Audiology.

Should you wish to edit your abstract before the closing date, February 15, 2016 you can do so by logging back into the web site as an existing user. View the list of your existing abstracts, and then click on the ID of the abstract you wish to revise. This will put you in edit mode. Select the appropriate button to edit title, subject, co-authors, body etc. Don't forget to submit the change after you have made your edits or the changes will not have been saved.

Submission closes on February 15, 2016. Your abstract will be officially submitted for review at that time. You may log back into the abstract site, and see the review results by clicking on the Details/Uploads button on the abstract list. Organizers expect to have the review results completed by March 15, 2016. You will be advised of the results of that review by email shortly thereafter. If you have not received an email by March 21, 2016, please check the submission website as above, or email to wca@scolars.com

Please note that all co-authors must complete a Conflict of Interest Form. Any authors you have added to your abstract will be sent a link to their personal Conflict of Interest Declaration form after the close of submissions. If all authors have not completed and submitted this form by March 7, 2016, the abstract will not be accepted for presentation.

Please visit the <http://www.wca2016.ca/> website for updates and on-line registration.

Thank you for your submission!

Abstract ID: 5100

Title: Individual dose-response relationship evaluated through otoacoustic emission measurements in controlled noise exposure: a pilot study

Requested Presentation Type: Oral or Poster

Presented by: Vincent Nadon

Authors: Vincent Nadon, Annelies Bockstael, Dick Botteldooren, Jérémie Voix

1. General Topic: Audiologic Assessment

2. Population: Working adults

3. Disorder/Pathology: Cochlea


4. Practice Area: Noise

5. Interventions: Other

6. Research Area/Measures: OAEs

Instructional Level: Advanced

Previously presented: A similar presentation will be shown in HEAL2016 conference in Italy 2-4 June 2016. The HEAL2016 presentation will show the first results and focus on the technical and engineering aspect of the experiment. While the WCA2016 presentation will focus on the audiological, dose-response relationship, aspect with further results and a more important analysis of these new results.

 **1089-5100.pdf**
905K