

Johan Carioli
Mechanical Engineering Department
École de technologie supérieure
1100, rue Notre-Dame West
Montreal, QC, H3C 1K3, Canada
Tel: +1(514)396-8717
Email: johan.carioli@etsmtl.ca

July 19, 2016

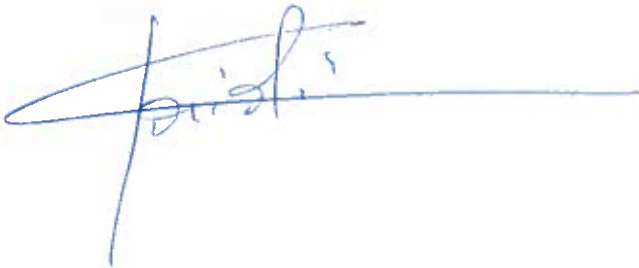
André Anders
Editor-in-chief, Journal of Applied Physics
Lawrence Berkeley National Laboratory
Berkeley, CA, USA

Dear Dr. André Anders,

We are pleased to submit a full length research paper entitled "Power capacity from ear canal dynamic motion" to the Journal of Applied Physics. Our research group had submitted another paper titled "Ear canal dynamic motion as a source of power for in-ear devices" in 2013 to your esteemed journal and the current paper presents our new findings in this field with the focus on identifying the ear canal deformation mode at which the obtainable energy from ear canal dynamic movement is maximum. This is an original manuscript that is not under consideration to any other journal, given the very match between the topic presented and the scope of your journal.

Sincerely yours,

Johan Carioli

A handwritten signature in blue ink, appearing to read 'Johan Carioli', with a long horizontal stroke extending to the right.