

OPEN DISCUSSION OF HOW WE COLLECTIVELY VIEW COCHLEAR MECHANICS

Jont Allen ^{1,*}

¹University of IL, Urbana-Champaign

*jontallen@ieee.org

December 22, 2023 13:45

In the 2022 MoH workshop (Denmark) I presented a detailed summary of my solution to modeling cochlear mechanics. Links to these documents are below.

This year I would like to lead an open discussion of the advantages and disadvantages of various models. Please introduce yourself by giving your personal definition of the *cochlear amplifier*. My intent is to keep a dialogue going with the audience. I will carefully limit my personal views to the published MS and video from the Denmark (2022) MoH.

Published documents:

<https://jontalle.web.engr.illinois.edu/Public/50YearsOfCochlearModels-Aug8.22.pdf>

Slides of talk, MoH 2022, Denmark:

<https://jontalle.web.engr.illinois.edu/Public/Slides50YearsOfCochModeling.pdf>

Video of my presentation, MoH 2022, Denmark

<https://anuna-nas.synology.me:5001/vs/sharing/Jxv1Q1Kf#!aG9tZV92aWR1by0yNA==>

I want to listen to *your* present views. You have mine.