# Main Title

## Here Goes the Subtitle

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The Sound Innovation of Metamaterials and Biomedical Acoustics (SIMBA)

The Pennsylvania State University (PSU)

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## Outline

- Introduction
- Main section 1
- Main section 2
- Conclusions and future work

JIAXIN ZHONG (PSU)

## Introduction

This is a template for the academic presentation.

## Block title

- Line 1
- Line 2

## Example block title

Description here

- Line 1
- Line 2

# Sample slide — Research experience: PhD work

### Sound fields on front side:

- Near field: second-order nonlinear or Kuznetsov equation (local effects are strong)
- Westervelt far field: Westervelt equation (local effects are negligible)
- ullet Inverse-law far field:  $p \propto 1/r$
- Proposed simple formulae for the transition distances

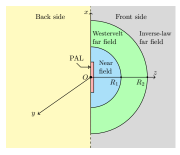


Figure 1: Sound fields generated by a PAL.

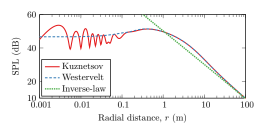


Figure 2: Audio SPL as a function of the propagating distance at 1 kHz.

#### Research outputs:

 Jiaxin Zhong, Ray Kirby, and Xiaojun Qiu, "The near field, Westervelt far field, and inverse-law far field of the audio sound generated by parametric array loudspeakers," J Acoust Soc Am 149(3), 1524–1535 (2021).

#### Sound fields on back side:

- Proposed a non-paraxial theoretical model validated by experiments
- Audible sound behind a PAL especially at low frequencies

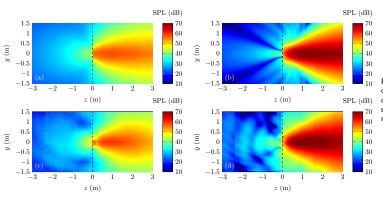


Figure 3: Audio SPL. Left column, 315 Hz; right column, 800 Hz; top row, simulations; bottom row, measurements.

#### Research outputs:

 Jiaxin Zhong, Ray Kirby, Xiaojun Qiu, "A non-paraxial model for the audio sound behind a non-baffled parametric array loudspeaker," J Acoust Soc Am 147(3), 1577–1580 (2020).

## Improved numerical methods

- Difficulty: nonlinear wave equation
- Proposed a spherical wave expansion based on both Westervelt and Kuznetsov equations
- $100 \sim 500$  times faster than the existing method
- Without loss of accuracy
- Fast and reliable simulations in ANC and other audio applications

Existing method: 
$$p(\mathbf{r}) = \iiint \cdots d^2 \mathbf{r}' d^3 \mathbf{r}''$$
 (1)

Proposed method: 
$$p(\mathbf{r}) = \sum \sum \sum \int \cdots dr'$$
 (2)

#### Research outputs:

- Jiaxin Zhong, Ray Kirby, Xiaojun Qiu, "The near field, Westervelt far field, and inverse-law far field of the audio sound generated by parametric array loudspeakers," J Acoust Soc Am 149(3), 1524–1535 (2021).
- Jiaxin Zhong, Ray Kirby, Xiaojun Qiu, "A spherical expansion for audio sounds generated by a circular parametric array loudspeaker," J Acoust Soc Am 147(5), 3502–3510 (2020).
- Jiaxin Zhong, Xiaojun Qiu, "On the spherical expansion for calculating the sound radiated by a baffled circular piston," J Theor Comput Acoust 2050026 (2020).

# Thanks!