

Seattle University

ScholarWorks @ SeattleU

From Microscale Structure to Population
Coding of Normal and Learned Sound
Localization

College of Science & Engineering

2019

Award Metadata - From Microscale Structure to Population Coding of Normal and Learned Sound Localization

Seattle University

Follow this and additional works at: <https://scholarworks.seattleu.edu/sound-localization>

Recommended Citation

Seattle University, "Award Metadata - From Microscale Structure to Population Coding of Normal and Learned Sound Localization" (2019). *From Microscale Structure to Population Coding of Normal and Learned Sound Localization*. 1.

<https://scholarworks.seattleu.edu/sound-localization/1>

This Award Materials is brought to you for free and open access by the College of Science & Engineering at ScholarWorks @ SeattleU. It has been accepted for inclusion in From Microscale Structure to Population Coding of Normal and Learned Sound Localization by an authorized administrator of ScholarWorks @ SeattleU.

Award Metadata: From Microscale Structure to Population Coding of Normal and Learned Sound Localization

Project Title	From Microscale Structure to Population Coding of Normal and Learned Sound Localization
Principal Investigator	Brian Fischer
Co-Principal Investigator(s)	N/A
College, School, or Division	College of Science & Engineering
Funder	National Institutes of Health (NIH)
In Collaboration With	Albert Einstein College of Medicine of Yeshiva University
Funder Type	Federal
Award Date Range	09/01/2017-07/31/2022
Award Amount	\$461,873.00