## **Artificial Neurons for Music and Sound Design**

Simon Hutchinson
Department of Music, Theater, and Dance
University of New Haven
West Haven, Connecticut, USA
shutchinson@newhaven.edu

## **ABSTRACT**

In this brief video, I discuss my work using artificial neurons in my composition and sound design, sharing musical examples as I explain my aesthetic approach. This is *not* composition through machine learning, but rather a subversion of AI, by repurposing its building blocks for human musical expression. Thus, the aesthetics of this creative work focus on the *process* of artificial neurons, rather than the *result* of machine-learning output. These ideas draw from the "cybernetic music" of artists from the Institute of Sonology (Jaap Vink, Roland Kayn), the feedback works Éliane Radigue, and Japanese "noise" musicians, reexamining these ideas with the lens of contemporary machine learning.

Link: https://xaixarts.github.io/accepted-2024/videos/Hutchinson-XAIxArts-2024-video.mp4

## **KEYWORDS**

Artificial Neurons, Neural Networks, Machine learning, Sound, Music, Interaction

## **ACM Reference format:**

Simon Hutchinson. 2024. Artificial Neurons for Music and Sound Design. In 2nd International Workshop on Explainable AI for the Arts (XAIxArts), ACM Creativity and Cognition (C&C) 2024. Chicago, IL, USA.

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

© 2024 Association for Computing Machinery.

Manuscript submitted to ACM