Special Issue

Feeling the Future—Haptic Audio

Message from the Guest Editors

Haptics increasingly pervades our interaction with technology; the vibrating phone is a simple everyday experience for billions of people. In music and audio, several research communities (e.g., the NIME, ICMC, and SMC conferences) act as nexuses for audio, HCI. and computer science, at times including haptics. In recent decades, such research has built increasing momentum and has given rise to many novel tactile interfaces and approaches to musicking. Research on force-feedback in musical applications has traditionally suffered from issues such as hardware cost and the lack of community-wide accessibility to software and hardware platforms for prototyping applications. Typically, associated publications often require the quantitative analysis of primary data, formal user testing in controlled conditions, or present mathematical context for novel interfaces. Although many of these approaches have proved valuable, the field has yet to demonstrate an amalgamated and compelling case for the actual benefit of haptics—especially force-feedback -to audio and musical applications. Presenting this case represents the scope of this Special Issue.

Guest Editors

Prof. Dr. Justin Paterson

London College of Music, University of West London, London W5 5RF, UK

Prof. Dr. Marcelo M. Wanderley

Music Research, McGill University, Montreal H3A 1E3, Canada

Deadline for manuscript submissions

closed (31 January 2023)



Arts

an Open Access Journal by MDPI

Impact Factor 0.3



mdpi.com/si/123947

Arts
Editorial Office
MDPI, Grosspeteranlage 9
4052 Basel, Switzerland
Tel: +41 61 683 77 34
arts@mdpi.com

mdpi.com/journal/ arts





an Open Access Journal by MDPI

Impact Factor 0.3



About the Journal

Message from the Editor-in-Chief

Arts welcomes scholarly contributions that address fundamental issues in the arts, broadly conceived, from any meaningful perspective—theoretical, historical, interdisciplinary, and global. Submissions are expeditiously and rigorously reviewed by peers, in order to insure the highest scholarly standards. Because Arts is an online journal, articles reach their desired audiences more quickly and reliably than its print media peers. The future is digital, and Arts combines the stringent scholarly standards of traditional journals with the easy accessibility afforded by digitalization.

Editor-in-Chief

Prof. Dr. Andrew M. Nedd
Department of Art History, Savannah College of Art and Design,
Savannah, GA 31402, USA

Author Benefits

Open Access:

free for readers, with article processing charges (APC) paid by authors or their institutions.

High Visibility:

indexed within ESCI (Web of Science), and other databases.

Rapid Publication:

manuscripts are peer-reviewed and a first decision is provided to authors approximately 37.3 days after submission; acceptance to publication is undertaken in 6.8 days (median values for papers published in this journal in the first half of 2025).

