



Correction

Correction: Lončar and Pavlović (2024). "Beyond Quantum Music"—A Pioneering Art and Science Project as a Platform for Building New Instruments and Creating a New Musical Genre. *Arts* 13: 127

Sonja Lončar 1,* and Andrija Pavlović 2,* D

- Faculty of Music, University of Arts in Belgrade, 11000 Beograd, Serbia
- ² Faculty of Technical Sciences, University of Novi Sad, 21000 Novi Sad, Serbia
- * Correspondence: loncars@gmail.com (S.L.); andorasi@gmail.com (A.P.)

The authors requested to add the following to the Acknowledgments section of the original publication (Lončar and Pavlović 2024):

We want to thank Martin Depken (TU Delft) for his kindness in opening the door to art and science dialogues, organizing concerts and lectures, and establishing links with the scientists at the Bionanoscience department, TU Delft. We want to thank Sander Otte (TU Delft) for his theoretical input, for allowing us to conduct experiments in his lab, for providing the inspiration to compose this paper, and for his organization of the LP Duo concert at FYSICA 2023. We want to thank Ivana Medić (Institute of Musicology, Serbian Academy of Sciences and Arts) for being the biggest source of support during the execution of the projects "Quantum Music" and "Beyond Quantum Music" and for inviting us to write an article for the *Arts* journal. We want to thank Klaus Mølmer (Niels Bohr Institute, University of Copenhagen) for his amazing "quantum" input and providing inspiration to compose new music and create the new "VST Quantum Instrument." Finally, we want to thank Ilija Djordjevic (sound engineer) for building the new "VST Quantum Instrument" and providing technical explanations.

The authors requested that changes be made to the Funding section of the original publication (Lončar and Pavlović 2024):

This research is funded by the University of Novi Sad—the Faculty of Technical Sciences: No. 01-3394/1; the Ministry of Science, Technological Development and Innovation: 451-03-65/2024-03/200156; Goethe Institut: 2023-28399.

The authors state that the scientific conclusions are unaffected. This correction was approved by the Academic Editor. The original publication has also been updated.

Reference

Lončar, Sonja, and Andrija Pavlović. 2024. "Beyond Quantum Music"—A Pioneering Art and Science Project as a Platform for Building New Instruments and Creating a New Musical Genre. *Arts* 13: 127. [CrossRef]

Disclaimer/Publisher's Note: The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.



Citation: Lončar, Sonja, and Andrija Pavlović. 2024. Correction: Lončar and Pavlović (2024). "Beyond Quantum Music"—A Pioneering Art and Science Project as a Platform for Building New Instruments and Creating a New Musical Genre. *Arts* 13: 127. *Arts* 13: 139. https:// doi.org/10.3390/arts13050139

Received: 30 August 2024 Accepted: 2 September 2024 Published: 13 September 2024



Copyright: © 2024 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/licenses/by/4.0/).