

## Publications

- **Matthew Hamilton**, Michele Ducceschi, Roberto Livi, Catalina Vicens, and Andrew McPherson. “Augmentation of a Historical Harpsichord Keyboard Replica for Haptic-Enabled Interaction in Museum Exhibitions”. In: *Proceedings of the International Conference on New Interfaces for Musical Expression*. Ed. by Doga Cavdir and Florent Berthaut. Canberra, Australia, June 2025, pp. 424–431. URL: [http://nime.org/proceedings/2025/nime2025\\_61.pdf](http://nime.org/proceedings/2025/nime2025_61.pdf)
- **Matthew Hamilton**, Riccardo Russo, Craig Webb, and Michele Ducceschi. “A Two-Register Haptic Interface For Articulated Control Of Harpsichord Physical Models”. In: *Proceedings of Forum Acusticum 2025*. Malaga, Spain, June 2025
- **Matthew Hamilton**, Michele Ducceschi, Alexis Mousseau, and Sebastian Duran. “Magpie: A Web-Based, Open-Source Framework For Plate Vibration Analysis”. In: *INTER-NOISE and NOISE-CON Congress and Conference Proceedings* 270 (Oct. 2024), pp. 5918–5929. URL: [https://doi.org/10.3397/IN\\_2024\\_3662](https://doi.org/10.3397/IN_2024_3662)
- Michele Ducceschi, **Matthew Hamilton**, and Riccardo Russo. “Simulation Of The Snare-Membrane Collision In Modal Form Using The Scalar Auxiliary Variable (Sav) Method”. In: *Proceedings of 10th Convention of the European Acoustics Association (Forum Acusticum 2023)*. Sept. 2023
- Riccardo Russo, Michele Ducceschi, Stefan Bilbao, and **Matthew Hamilton**. “Efficient Simulation Of Acoustic Physical Models With Nonlinear Dissipation”. In: *Proceedings of Sound and Music Computing Conference 2023*. June 2023