


The online application has received an average of >2600 hits a month since January 2006. It is used in research laboratories at:

- University of California, Los Angeles; Music Cognition and Acoustics Laboratory
- Eastern Washington University; Music Department; Composition & Theory Program
- Stanford University; Center for Music Research in Music and Acoustics
- University of Minnesota; Auditory Perception and Cognition Group
- Pompeu Fabra University; Music Technology Group (Barcelona, Spain)
- Instituto de Artes da UNICAMP; (São Paulo, Brazil)
- Institute. de Neurosciences Cognitives de la Mediterranee, CNRS (Marseille, France)
- École Polytechnique Fédérale De Lausanne (Switzerland)
- University of Sussex; Cognitive Psychology (UK)
- Queen Mary, University of London; Online Music Recognition And Searching Project (UK)
- Max Planck Institute for Human Cognitive and Brain Sciences; Neurocognition of Music Group (Leipzig, Germany)
- New York University; Center for Neural Science
- University of Aizu; Computer Arts Laboratory (Japan)
- Hanover University of Music and Drama; Music Education Institute (Germany)
- University of Rostock; Department of Computer Science (Germany)
- Université Libre de Bruxelles; Ethnomusicology (Belgium)
Cited in


Beale, M.P. (2012). *New Approaches to Analyze Sound Barrier Effectiveness*. Master of Science Theses in Electrical and Computer Engineering, Purdue University, IN.


**Cited in**

Larson, N.S. (2017). *Guided Learning and Online Audio Course Hybridization Theories to Improve Student Perspectives and Student Success*. Master of Science Theses in Recording Arts, University of Colorado, Denver. [https://search.proquest.com/openview/d844429433e0edd878573ae2785c6fac](https://search.proquest.com/openview/d844429433e0edd878573ae2785c6fac)

Schubring, J.A. (2017). *Case Study: Effective Teaching Methods for Learning Styles in Psychoacoustics*. Master of Science Theses in Recording Arts, University of Colorado, Denver. [https://search.proquest.com/openview/96ebca4f0b950ee98129a2b491d9981a](https://search.proquest.com/openview/96ebca4f0b950ee98129a2b491d9981a)


**Cited in**


Ratcliff, E. (2015). *Restorative Perceptions and Outcomes Associated with Listening to Birds*. Doctoral Thesis. Advisors: Dr. B. Gatersleben & Dr. P. Sowde. School of Psychology, Faculty of Arts and Human Sciences, University of Surrey, UK.


Cited in


Cited in


Cited in


Cited in


Cited in


Details at http://www.acousticslab.org/papers/diss.htm

Cited in


Duckworth, R. (2016). "Measuring Dissonance: considerations for the microtonalist," National University of Ireland, Maynooth; Department of Music; Trinity’s Access to Research Archive (TARA), Trinity College, Dublin, Ireland; (5 pages) http://www.tara.tcd.ie/bitstream/handle/2262/75008/Paper_Bangor.pdf


Cited in


Cited in
http://mtosmt.org/issues/mto.12.18.2/mto.12.18.2.leydon.php


Cited in

Cited in

