

Centre for Culture, Cognition and Health Publications 2021

[Online Dance Therapy for People With Parkinson's Disease: Feasibility and Impact on Consumer Engagement.](#) Neurorehabil Neural Repair Volume: 35 Page(s): 1076 - 1087 12/01/2021 Authors: Morris ME; Slade SC; Wittwer JE; Blackberry I; Haines S; Hackney ME; McConvey VB

[Dance Is an Accessible Physical Activity for People with Parkinson's Disease.](#) Parkinsons Dis Volume: 2021 Page(s): 7516504 01/01/2021 Authors: Emmanouilidis S; Hackney ME; Slade SC; Heng H; Jazayeri D; Morris ME

[Music and mood regulation during the early stages of the COVID-19 pandemic.](#) Hennessy S, Sachs M, Kaplan J, **Habibi A.** PLoS One. 2021 Oct 20;16(10):e0258027. doi: 10.1371/journal.pone.0258027. eCollection 2021. PMID: 34669731

[Tormenting thoughts: The posterior cingulate sulcus of the default mode network regulates valence of thoughts and activity in the brain's pain network during music listening.](#) **Koelsch S,** Andrews-Hanna JR, Skouras S. Hum Brain Mapp. 2022 Feb 1;43(2):773-786. doi: 10.1002/hbm.25686. Epub 2021 Oct 15. PMID: 34652882

[The neural determinants of beauty.](#) Yang T, Formuli A, Paolini M, **Zeki S.** Eur J Neurosci. 2022 Jan;55(1):91-106. doi: 10.1111/ejn.15543. Epub 2021 Dec 8. PMID: 34837282

[Social Robots for Supporting Post-traumatic Stress Disorder Diagnosis and Treatment.](#) Laban G, Ben-Zion Z, **Cross ES.** Front Psychiatry. 2022 Feb 4;12:752874. doi: 10.3389/fpsy.2021.752874. eCollection 2021. PMID: 35185629

[EEG Frequency Tagging Reveals the Integration of Form and Motion Cues into the Perception of Group Movement.](#) Cracco E, Lee H, van Belle G, Quenon L, Haggard P, Rossion B, **Orgs G.** Cereb Cortex. 2021 Nov 4. Online ahead of print. PMID: 34734972

[What Makes a Robot Social? A Review of Social Robots from Science Fiction to a Home or Hospital Near You.](#) Henschel A, Laban G, **Cross ES.** Curr Robot Rep. 2021 Feb 4:1-11.

[Understanding the origins of musicality requires reconstructing the interactive dance between music-specific adaptations, exaptations, and cultural creations.](#) **Trainor LJ.** Behav Brain Sci. 2021 Sep 30;44:e1116

[Development of GERAS DANcing for Cognition and Exercise \(DANCE\): a feasibility study.](#) Hewston P, Kennedy C, Ioannidis G, Merom D, Hladysh G, Marr S, Lee J, Sztramko R, **Trainor L,** Grenier A, Woolhouse MH, Patterson C, Papaioannou A. Pilot Feasibility Stud. 2022 Jan 19;8(1):9

[What Do People Know About the Heritability of Sleep?](#) Madrid-Valero JJ, Chapman R, Bailo E, Ordoñana JR, Selita F, **Kovas Y,** Gregory AM. Behav Genet. 2021 Mar;51(2):144-153

[Creative expressiveness in childhood writing predicts educational achievement beyond motivation and intelligence: A longitudinal, genetically informed study.](#) Toivainen T, Madrid-Valero JJ, Chapman R, McMillan A, Oliver BR, **Kovas Y.** Br J Educ Psychol. 2021 Dec;91(4):1395-1413

[Neural Correlates of Music Listening: Does the Music Matter?](#) Reybrouck M, **Vuust P**, Brattico E. Brain Sci. 2021 Nov 24;11(12):1553

[Neural detection of changes in amplitude rise time in infancy.](#) Ní Choisdealbha Á, Attaheri A, Rocha S, Brusini P, Flanagan SA, Mead N, Gibbon S, Olawole-Scott H, Williams I, Grey C, Boutris P, Ahmed H, **Goswami U**. Dev Cogn Neurosci. 2022 Jan 20;54:101075

[Sensory Attenuation in the Auditory Modality as a Window Into Predictive Processing.](#) Kiepe F, **Kraus N**, Hesselmann G. Front Hum Neurosci. 2021 Nov 5;15:704668.

[Sex differences in auditory processing vary across estrous cycle.](#) Krizman J, Rotondo EK, Nicol T, **Kraus N**, Bieszczad KM. Sci Rep. 2021 Nov 24;11(1):22898

[Listening in the Moment: How Bilingualism Interacts With Task Demands to Shape Active Listening.](#) Krizman J, Tierney A, Nicol T, **Kraus N**. Front Neurosci. 2021 Dec 10;15:717572

[RNA polymerase II clusters form in line with surface condensation on regulatory chromatin.](#) Pancholi A, **Klingberg T**, Zhang W, Prizak R, Mamontova I, Noa A, Sobucki M, Kobitski AY, Nienhaus GU, Zaburdaev V, Hilbert L. Mol Syst Biol. 2021 Sep;17(9):e10272.

[Assessing the impact of environmental factors on the adolescent brain: the importance of regional analyses and genetic controls.](#) **Klingberg T**, Judd N, Sauce B. World Psychiatry. 2022 Feb;21(1):146-147.

[Tormenting thoughts: The posterior cingulate sulcus of the default mode network regulates valence of thoughts and activity in the brain's pain network during music listening.](#) **Koelsch S**, Andrews-Hanna JR, Skouras S. Hum Brain Mapp. 2022 Feb 1;43(2):773-786

[Bridging the Gap Between Neurons and Cognition Through Assemblies of Neurons.](#) Papadimitriou CH, **Friederici AD**. Neural Comput. 2022 Jan 14;34(2):291-306

[EEG Frequency Tagging Reveals the Integration of Form and Motion Cues into the Perception of Group Movement.](#) Cracco E, Lee H, van Belle G, Quenon L, Haggard P, Rossion B, **Orgs G**. Cereb Cortex. 2021 Nov 4:bhab385

[Rapid encoding of musical tones discovered in whole-brain connectivity](#) Bonetti L, Brattico E, Carlomagno F, Donati G, Cabral J, Haumann NT, Deco G, **Vuust P**, Kringelbach ML. Neuroimage. 2021 Nov 20;245:118735

[Diurnal fluctuations in musical preference](#) Heggli OA, Stupacher J, **Vuust P**. R Soc Open Sci. 2021 Nov 10;8(11):210885.

[Imagine, Sing, Play- Combined Mental, Vocal and Physical Practice Improves Musical Performance.](#) Steenstrup K, Haumann NT, Kleber B, Camarasa C, **Vuust P**, Petersen B. Front Psychol. 2021 Oct 25;12:757052.

[An ALE meta-analytic review of top-down and bottom-up processing of music in the brain.](#) Pando-Naude V, Patyczek A, Bonetti L, **Vuust P**. Sci Rep. 2021 Oct 21;11(1):20813

[Delta- and theta-band cortical tracking and phase-amplitude coupling to sung speech by infants.](#) Attaheri A, Choisdealbha ÁN, Di Liberto GM, Rocha S, Brusini P, Mead N, Olawole-Scott H, Boutris P, Gibbon S, Williams I, Grey C, Flanagan S, **Goswami U.** Neuroimage. 2021 Nov 16;118698.

[Musicality as a predictive process](#)

Kraus N, Hesselmann G. Behav Brain Sci. 2021 Sep 30;44:e81.

[Early musical training shapes cortico-cerebellar structural covariation.](#)

Shenker JJ, Steele CJ, Chakravarty MM, **Zatorre RJ**, Penhune VB. Brain Struct Funct. 2021 Oct 17.

[Modulating Cortical Instrument Representations During Auditory Stream Segregation and Integration With Polyphonic Music.](#)

Hausfeld L, Disbergen NR, Valente G, **Zatorre RJ**, Formisano E. Front Neurosci. 2021 Sep 24;15:635937.

[Tormenting thoughts: The posterior cingulate sulcus of the default mode network regulates valence of thoughts and activity in the brain's pain network during music listening.](#) **Koelsch**

S, Andrews-Hanna JR, Skouras S. Hum Brain Mapp. 2021 Oct 15.

[Dance Is an Accessible Physical Activity for People with Parkinson's Disease](#)

Emmanouilidis S, **Hackney ME**, Slade SC, Heng H, Jazayeri D, Morris ME. Parkinsons Dis. 2021 Oct 22;2021:7516504.

[Online Dance Therapy for People With Parkinson's Disease: Feasibility and Impact on Consumer Engagement.](#)

Morris ME, Slade SC, Wittwer JE, Blackberry I, Haines S, **Hackney ME**, McConvey VB. Neurorehabil Neural Repair. 2021 Sep 29;15459683211046254

[Cochlear Implant Compression Optimization for Musical Sound Quality in MED-EL Users.](#)

Gilbert ML, Deroche MLD, Jiradejvong P, Chan Barrett K, **Limb CJ.** Ear Hear. 2021 Nov 19.

[Early musical training shapes cortico-cerebellar structural covariation.](#)

Joseph J Shenker, Christopher J Steele, M Mallar Chakravarty, **Robert J Zatorre**, Virginia B Penhune. Brain Struct Funct. 2021 Oct 17.

[Domain specific traits predict achievement in music and multipotentiality.](#) **Örjan de**

Manzano, **Fredrik Ullén.** Intelligence. Volume 89, November–December 2021, 101584

[Machine learning accurately classifies neural responses to rhythmic speech vs. non-speech from 8-week-old infant EEG.](#)

Gibbon S, Attaheri A, Ní Choisdealbha Á, Rocha S, Brusini P, Mead N, Boutris P, Olawole-Scott H, Ahmed H, Flanagan S, Mandke K, Keshavarzi M, **Goswami U.** Brain Lang. 2021 Sep;220:104968

[Associated functional network development and language abilities in children.](#) Qi T, Schaadt

G, **Friederici AD.** Neuroimage. 2021 Aug 4;242:118452

[Applying Spike-density component analysis for high-accuracy auditory event-related potentials in children.](#)

Bruzzzone SEP, Haumann NT, Kliuchko M, **Vuust P**, Brattico E. Clin Neurophysiol. 2021 Aug;132(8):1887-1896

[Memory for sound: The BEAMS Hypothesis \[Perspective\].](#) **Kraus N.** Hear Res. 2021 Aug;407:108291.

[Resting State EEG Related to Mathematical Improvement After Spatial Training in Children.](#) Zhang DW, Zaphf A, **Klingberg T.** Front Hum Neurosci.

[Change by challenge: A common genetic basis behind childhood cognitive development and cognitive training.](#) Sauce B, Wiedenhoeft J, Judd N, **Klingberg T.** NPJ Sci Learn. 2021 Jun 2;6(1):16.

[Rhythm, reading, and sound processing in the brain in preschool children.](#) Bonacina S, Huang S, White-Schwoch T, Krizman J, Nicol T, **Kraus N.** NPJ Sci Learn. 2021 Jun 29;6(1):20.

[Auditory steady-state responses during and after a stimulus: Cortical sources, and the influence of attention and musicality.](#) Cassia Low Manting, Balazs Gulyas, Fredrik Ullén, Daniel Lundqvist. Neuroimage 2021 Jun;233:117962. doi: 10.1016/j.neuroimage.2021.117962

[Engagement in Music-Related Activities During the COVID-19 Pandemic as a Mirror of Individual Differences in Musical Reward and Coping Strategies.](#) Ferreri L, Singer N, McPhee M, Ripollés P, **Zatorre RJ**, Mas-Herrero E. Front Psychol. 2021 Jun 28;12:673772

[Dopamine modulations of reward-driven music memory consolidation.](#) Ferreri L, Mas-Herrero E, Cardona G, **Zatorre RJ**, Antonijoan RM, Valle M, Riba J, Ripollés P, Rodriguez-Fornells A. Ann N Y Acad Sci. 2021 Jul 11

[The Microstructural Plasticity of the Arcuate Fasciculus Undergirds Improved Speech in Noise Perception in Musicians.](#) Li X, **Zatorre RJ**, Du Y. Cereb Cortex. 2021 May 26:bhab063. doi: 10.1093/cercor/bhab063. Online ahead of print. PMID: 34037726

[Effector-independent brain network for auditory-motor integration: fMRI evidence from singing and cello playing.](#) Segado M, **Zatorre RJ**, Penhune VB. Neuroimage. 2021 May 12;237:118128. doi: 10.1016/j.neuroimage.2021.118128. Online ahead of print. PMID: 33989814

[Neocortical substrates of feelings evoked with music in the ACC, insula, and somatosensory cortex.](#) **Koelsch S**, Cheung VKM, Jentschke S, Haynes JD. Sci Rep. 2021 May 12;11(1):10119. doi: 10.1038/s41598-021-89405-y.

[Trait Empathy Shapes Neural Responses Toward Sad Music.](#) Taruffi L, Skouras S, Pehrs C, **Koelsch S.** Cogn Affect Behav Neurosci. 2021 Feb;21(1):231-241

[What makes music memorable? Relationships between acoustic musical features and music-evoked emotions and memories in older adults.](#) Salakka I, Pitkäniemi A, Pentikäinen E, Mikkonen K, Saari P, Toiviainen P, Särkämö T. PLoS One. 2021 May 14;16(5):e0251692. doi: 10.1371/journal.pone.0251692. eCollection 2021. PMID: 33989366 Free PMC article. Clinical Trial.

[Neurophysiological improvements in speech-in-noise task after short-term choir training in older adults.](#)

Hennessy S, Wood A, Wilcox R, Habibi A. *Aging (Albany NY)*. 2021 Apr 6;13(7):9468-9495. doi: 10.18632/aging.202931. Epub 2021 Apr 6. PMID: 33824226

[Resting-State Network Plasticity Induced by Music Therapy after Traumatic Brain Injury.](#) Martínez-Molina N, Siponkoski ST, Kuusela L, Laitinen S, Holma M, Ahlfors M, Jordan-Kilkkki P, Ala-Kauhaluoma K, Melkas S, Pekkola J, Rodríguez-Fornells A, Laine M, Ylinen A, Rantanen P, Koskinen S, Cowley BU, Särkämö T. *Neural Plast*. 2021 Mar 8;2021:6682471. doi: 10.1155/2021/6682471. eCollection 2021. PMID: 33763126

[Why and How Should Cognitive Science Care about Aesthetics?](#) Wassiliwizky E, Menninghaus W. *Trends Cogn Sci*. 2021 Jun;25(6):437-449. doi: 10.1016/j.tics.2021.03.008. Epub 2021 Mar 30. PMID: 33810983 Free article. Review.

[Text type attribution modulates pre-stimulus alpha power in sentence reading.](#) Blohm S, Schlesewsky M, Menninghaus W, Scharinger M. *Brain Lang*. 2021 Mar;214:104894. doi: 10.1016/j.bandl.2020.104894. Epub 2021 Jan 18. PMID: 33477059

[Studying Music During the Coronavirus Pandemic: Conditions of Studying and Health-Related Challenges.](#) Rosset M, Baumann E, Altenmüller E. *Front Psychol*. 2021 Mar 8;12:651393. doi: 10.3389/fpsyg.2021.651393. eCollection 2021. PMID: 33763007 Free PMC article.

[Impact of Psychic Traumatization on the Development of Musicians' Dystonia: Six Exploratory Case Studies.](#) Schneider J, Scholz DS, Altenmüller E. *Med Probl Perform Art*. 2021 Mar;36(1):1-9. doi: 10.21091/mpa.2021.1001. PMID: 33647091

[Educational attainment does not influence brain aging.](#) Nyberg L, Magnussen F, Lundquist A, Baaré W, Barrés-Faz D, Bertram L, Boraxbekk CJ, Brandmaier AM, Drevon CA, Ebmeier K, Ghisletta P, Henson RN, Junqué C, Kievit R, Kleemeyer M, Knights E, Kühn S, Lindenberger U, Penninx BWJH, Pudas S, Sørensen Ø, Vaqué-Alcázar L, Walhovd KB, Fjell AM. *Proc Natl Acad Sci U S A*. 2021 May 4;118(18):e2101644118. doi: 10.1073/pnas.2101644118. PMID: 33903255

[Listeners with congenital amusia are sensitive to context uncertainty in melodic sequences.](#) Quiroga-Martinez DR, Tillmann B, Brattico E, Cholvy F, Fornoni L, **Vuust P**, Caclin A. *Neuropsychologia*. 2021 Jul 30;158:107911

[Interoception and the origin of feelings: A new synthesis.](#) Carvalho GB, **Damasio A**. *Bioessays*. 2021 Jun;43(6):e2000261.

[Feeling & knowing: Making minds conscious.](#) **Damasio A**. *Cogn Neurosci*. 2021 Jan-Jan;12(2):65-66. doi: 10.1080/17588928.2020.1846027. Epub 2020 Dec 15.

[Unraveling the temporal dynamics of reward signals in music-induced pleasure with TMS.](#) Ernest Mas-Herrero, Alain Dagher, and **Robert J. Zatorre**. *Journal of Neuroscience* 29 March 2021, JN-RM-0727-20

[Putting Cells in Motion: Advantages of Endogenous Boosting of BDNF Production.](#) Brattico E, Bonetti L, Ferretti G, Vuust P and Matrone C. *Cells* **2021**, 10(1), 183

[Abnormal center of mass feedback responses during balance: A potential biomarker of falls in Parkinson's disease.](#) McKay JL, Lang KC, Bong SM, **Hackney ME**, Factor SA, Ting LH. PLoS One. 2021 May 27;16(5):e0252119.

[Influence of Background Musical Emotions on Attention in Congenital Amusia.](#) Fernandez NB, Vuilleumier P, Gosselin N, **Peretz I**. Front Hum Neurosci. 2021 Jan 25;14:566841. doi: 10.3389/fnhum.2020.566841

[Multi-Voiced Music Bypasses Attentional Limitations in the Brain.](#) Barrett KC, Ashley R, Strait DL, Skoe E, **Limb CJ**, Kraus N. Front Neurosci. 2021 Jan 27;15:588914

[Preserved Cochlear Implant Function After Multiple Electroconvulsive Therapy Treatments.](#) Jiam NT, Li D, Kramer K, **Limb CJ**. Laryngoscope. 2021 May;131(5):E1695-E1698.

[Dissociable contributions of frontal and temporal brain regions to basic semantic composition.](#) Graessner A, Zaccarella E, **Friederici AD**, Obrig H, Hartwigsen G. Brain Commun. 2021 Apr 23;3(2):fcab090

[Computed Tomography-Based Measurements of the Cochlear Duct: Implications for Cochlear Implant Pitch Tuning.](#) Jiam NT, Gilbert M, Mo J, Jiradejvong P, **Limb CJ**. Ear Hear. 2021 Feb 2;42(3):732-743

[Why Is an Early Start of Training Related to Musical Skills in Adulthood? A Genetically Informative Study.](#) Wesseldijk LW, Mosing MA, **Ullén F**. Psychol Sci. 2021 Jan;32(1):3-13. doi: 10.1177/0956797620959014. Epub 2020 Dec 14.