

PEER REVIEWED JOURNAL ARTICLES (PUBLISHED) – 65:

1. Bardy F, Van Dun B, Dillon H, 2015. Bigger is better: Increasing cortical response amplitude via stimulus spectral complexity, *Ear & Hearing*.
2. Barry JG, Tomlin D, Moore DR, Dillon H 2015. Use of Questionnaire-Based Measures in the Assessment of Listening Difficulties in School-Aged Children, *Ear and Hearing*.
3. Beach E, Gilliver M, 2015. Instrumental music teachers: Music exposure and hearing loss, *Australian Journal of Music Education*.
4. Beach EF, Gilliver M, Williams W 2014. A snapshot of young adults' noise exposure reveals evidence of 'Binge Listening', *Applied Acoustics* 77(2014): 71–75.
5. Beach E and Gilliver M, 2015. Instrumental music teachers: Music exposure and hearing loss, *Australian Journal of Music Education*.
6. Beach E, Nielsen L and Gilliver M, 2015. Encouraging earplug use in young adults at risk: Access to earplugs is more effective than access to information, *Global Health Promotion*.
7. Best V, Keidser G, Buchholz JM, Freeston K, 2015. An examination of speech reception thresholds measured in a simulated reverberant cafeteria environment, *International Journal of Audiology*.
8. Best V, Keidser G, Buchholz JM, Freeston K, 2015. Development and evaluation of a new ongoing speech comprehension test, *International Journal of Audiology*.
9. Boisvert I, McMahon CM, Dowell RC, Lyxell B, 2015. Long-term asymmetric hearing affects cochlear implantation outcomes differently in adults with pre- and postlingual hearing loss, *PLoS ONE*, 10(6).
10. Cameron S, Glyde H, Dillon H, 2014. Comparison of two working memory test paradigms: Correlation with academic performance in school-aged children, *International Journal of School and Cognitive Psychology*, 1:110.
11. Cameron S, Glyde H, Dillon H, Whitfield J, 2014. Development and preliminary evaluation of a processing speed test for school-aged children utilizing auditory stimuli, *International Journal of School and Cognitive Psychology*.
12. Carpinelli MR, AK Voss, MG Manning, AA Perera, AA Cooray, BT Kile and RA Burt 2014. A new mouse model of Canavan leukodystrophy displays hearing impairment due to central nervous system dysmyelination. *Disease Models and Mechanisms*. 7(6): 649-657.

13. Carpinelli MR, EA Kruse, BD Arhatari, MA Debrincat, JM Ogier, JC Bories, BT Kile and RA Burt 2015 Mice haploinsufficient for Ets1 and Fli1 display middle ear abnormalities and model aspects of Jacobsen syndrome. *American Journal of Pathology*. 185:1867-1876.
14. Caposecco A, Hickson L, Meyer C, Khan A, 2015. Evaluation of a modified user guide for hearing aid management, *Ear and Hearing*.
15. Ching TYC. Is early intervention effective in improving outcomes of children with congenital hearing loss? *American Journal of Audiology*.
16. Ching TYC, Cupples L. Phonological awareness in children at 5 years of age who use hearing aids or cochlear implants. *Perspectives on Hearing and Hearing Disorders in Childhood [ASHA] SIG9*.
17. Ching TYC, Incerti P, Plant G, 2015. Electric-acoustic stimulation: for whom, in which ear, and how. *Cochlear Implants International*, 16(S1):S12-S15.
18. Ching TYC, Quar TK, Newell P, Sharma M, 2015. Comparing NAL-NL1 and DSL v5 in hearing aids fit to children with severe or profound hearing loss: goodness of fit to targets, impacts on predicted loudness and speech intelligibility. *Journal of the American Academy of Audiology*, 26, 260-274.
19. Convery E, Keidser G, Seeto M, Yeend I, Freeston K, 2015. Factors affecting reliability and validity of self-directed automatic in situ audiometry: implications for self-fitting hearing aids. *Journal of the American Academy of Audiology* 26(1):5-18.
20. Crowe K, McLeod S, McKinnon DH, Ching TYC 2015. Attitudes towards the capabilities of adults with hearing loss: insights from caregivers of young children with hearing loss. *American Annals of the Deaf*, 160(1):24-35.
21. Dillon H, Cameron S, Tomlin D, Glyde H, 2014. Comments on "Factors influencing tests of auditory processing: A perspective on current issues and relevant concerns" by Tony Cacace and Dennis McFarland, *Journal of American Academy of Audiology*, 25(7):699-703.
22. Ekberg K, Grenness C, Hickson L, 2014. Addressing patients' psychosocial concerns regarding hearing aids within audiology appointments for older adults, *American Journal of Audiology*, E-pub July 18 2014.
23. Ekberg K, Meyer C, Scarinci N, Grenness C, Hickson L, 2015. Family member involvement in audiology appointments with older people with hearing impairment, *International Journal of Audiology*, 54(2):70-6.
24. Ekberg, K, Grenness, C, Hickson, L, 2015. Application of the transtheoretical model of behavior change for identifying older clients' readiness for hearing rehabilitation during history taking in audiology appointments, *Int Jn Aud - special issue: Health Psychology in Audiology and Hearing Science*.

25. Ekberg K, Meyer C, Scarinci N, Grenness C, Hickson L 2014. Disagreements between clients and family members regarding clients' hearing and rehabilitation within audiology appointments for older adults. *Journal of Interactional Research in Communication Disorders*, 5(2), 217-244.
26. Gardner-Berry K, Purdy SC, Ching TYC and Dillon H 2015. The audiological journey and early outcomes of twelve infants with auditory neuropathy spectrum disorder from birth to 2 years of age. *International Journal of Audiology*, 54(8):524-535.
27. Gilliver M, Beach E and Williams W 2015. Changing beliefs about leisure noise: using health promotion models to investigate young people's engagement with, and attitudes towards, hearing health, *International Journal of Audiology*, 54(4):211-219.
28. Grenness C, Hickson L, Laplante-Levesque A, Meyer C, Davidson B, 2015. Communication patterns in audiological rehabilitation history-taking: Audiologists, patients and their companions, *Ear and Hearing*, 36(2):191-204.
29. Grenness, C., Hickson, L., Laplante Lévesque, A., Meyer, C., & Davidson, B. (2015). The nature of communication throughout diagnosis and management planning in initial audiological rehabilitation consultations. *Journal of the American Academy of Audiology*, 26(1), 36-50.
30. Gyldenkærne P, Sharma M, Purdy S, Dillon H, 2014. Attend to This: The relationship between auditory processing disorders and attention deficits, *Journal American Academy Audiology*, 25(7):676-87.
31. Keidser G, Best V, Freeston K, Boyce A 2015. Cognitive spare capacity: validation data and its relationship to dynamic conversations. *Frontiers in Psychology: Auditory cognitive neuroscience*.
32. Lo, CY, McMahon, CM, Looi, V, Thompson WF, 2015. Melodic contour training and its effect on speech in noise, constant discrimination and prosody perception for cochlear implant recipients, *Behavioral Neurology*.
33. Lochrin M, Arciuli J, Sharma M 2015. Assessing the relationship between prosody and reading outcomes in children using the PEPS-C. *Scientific Studies of Reading, Special Edition*, 19 (1) 72-85.
34. Marnane V, Ching TYC 2015. Hearing aid and cochlear implant use in children with hearing loss at three years of age: Predictors of use and predictors of change in use, *International Journal of Audiology*.
35. Meek PD, Ballard G-A, Fleming PJS, Schaefer M, Williams W, Falzon, G 2014 Camera Traps Can Be Heard and Seen by Animals. *PLoS ONE* 9(10): e110832.

36. Newbold C, Farrington A, Peters L, Needham K, 2014. Electropermeabilization of adherent cells with cochlear implant electrical stimulation, *Audiology and Neuro-otology*, 19(5):283-292.
37. Newbold C, Mergen S, Richardson R, Seligman P, Millard R, Cowan R, Shepherd R, 2014. Impedance changes in chronically implanted and stimulated cochlear implant electrodes, *Cochlear Implants International*, 15(4):191-199.
38. Newbold C, Risi F, Hollow R, Yusof Y, Dowell R, 2015, Long-term electrode impedance changes and failure prevalence in cochlear implants, *International Journal of Audiology*, 54(7):453-60.
39. O'Brien, I, Driscoll, T, Williams, W, Ackerman, B 2014. A Clinical Trial of Active Hearing Protection for Orchestral Musicians, *Journal of Occupational & Environmental Hygiene*, 11: 7, 450 – 459.
40. Oreinos C and Buchholz J 2015. Objective analysis of higher-order ambisonics for hearing aid applications, *Journal of the Acoustical Society of America*, 137:3447-3465.
41. Ogier JM, MR Carpinelli, BD Arhatari, RCA Symons, BT Kile, RA Burt 2014. CHD7 deficiency in "Looper", a new mouse model of CHARGE syndrome, results in ossicle malformation, otosclerosis and hearing impairment. *PLOS One*. 9(5):e97559.
42. Peter V, Wong K, Narne V, Sharma M, PURDY S, McMAHON C 2014. Assessing spectral and temporal processing in children and adults using Temporal Modulation Transfer Function (TMTF), Iterated Ripple Noise (IRN) perception, and Spectral Ripple Discrimination (SRD). *Journal of American Academy of Audiology* 25 (2), 210-218.
43. Plant K, Van Hoesel R, McDermott H, Dawson P, Cowan R. Influence of contralateral acoustic hearing on bimodal outcomes after cochlear implantation, *International Journal of Audiology*.
44. Plant K, McDermott H, van Hoesel R, Dawson P, Cowan R 2014. Factors influencing electrical place pitch perception in bimodal listeners. *J. Acoust. Soc. Am. Sep*;136(3):1199.
45. Punch S, Van Dun B, King A, Carter L, Pearce W, 2015. Clinical experience of using cortical auditory evoked potentials (CAEPs) in the treatment of infant hearing loss in Australia, *Seminars in Hearing*.
46. Rönnerberg J, Hygge S, Keidser G and Rudner M 2014. The effect of hearing loss and age on long- and short-term visuospatial memory: Evidence from the UK Biobank resource. *Frontiers in Aging Neuroscience*, Published online - <http://dx.doi.org/10.3389/fnagi.2014.00326>.

47. Sharma M, Dhamani I Leung J, Carlise S 2014. Attention, memory and auditory processing in 10-15 year old children with listening difficulties. *Journal of Speech-Language-Hearing Research*, 57 (6), 2308-2321.
48. Sharma M, Johnson PKH, Purdy SC, Norman F 2014. Effect of inter-stimulus interval and age on cortical auditory evoked potentials in 10-22 week old infants. *Neuroreport* 25 (4), 248-254.
49. Sharma M, Purdy SC, Kelly AS 2014. The Contribution of Speech-Evoked Cortical Auditory Evoked Potentials to the Diagnosis and Measurement of Intervention Outcomes in Children with Auditory Processing Disorder, *Seminars in Hearing*, 35 (01) 051-064.
50. Sharma M, Purdy SC, Sawaya K, Munro K, Peter V 2014. Effects of broadband noise on cortical evoked auditory responses at different loudness levels in young adults. *Neuroreport*, 25 (5), 312-319.
51. Stathopoulos D, Chambers S, Adams L, Robbins-Browne R, Miller C, Enke Y, Wei B, O'Leary S, Cowan R, Newbold C, 2014. Meningitis and a safe dexamethasone-eluting intracochlear electrode array, *Cochlear Implants International*, E-pub October 15 2014.
52. Stathopoulos D, Chambers S, Enke YL, Timbol G, Risi F, Miller C, Cowan R, Newbold C, 2014 Development of a safe dexamethasone-eluting electrode array for cochlear implantation, *Cochlear Implants International*, 15(5): 254-263.
53. Tomlin D, Dillon H, Sharma M, Rance G 2015. The impact of auditory processing and cognitive abilities in children. *Ear and Hearing*.
54. Tomlin D, Rance, G 2014. Long-Term Hearing Deficits After Childhood Middle Ear Disease. *Ear and hearing*, 35(6), e233-e242.
55. Tomlin, D, Dillon, H, Kelly, AS 2014. Allowing for Asymmetric Distributions When Comparing Auditory Processing Test Percentage Scores with Normative Data. *Journal of the American Academy of Audiology*, 25(6), 541-548.
56. Tomlin, D, Dillon, H, Sharma, M, Rance, G 2015. The Impact of Auditory Processing and Cognitive Abilities in Children. *Ear and hearing*, (36)5, 527–542.
57. van Hoesel, RJM 2015. Audio-visual speech intelligibility benefits with bilateral cochlear implants when talker location varies. *J.Assoc.Res.Otolaryngol.*, Apr;16(2):309-15.
58. Vandali A, Sly D, Cowan R, Van Hoesel R, 2015. Training of cochlear implant users to improve pitch perception in the presence of competing place cues, *Ear and Hearing*, 36(2):e1-e13.
59. Vasuki P, Sharma M, Demuth K, Arciuli J, 2015. Musicians' edge: a comparison of auditory processing, cognitive abilities and statistical learning, *Cognition*.

60. Weller, T, Buchholz JM, 2015. Auditory masking of speech in reverberant multi-talker environments, Auditory masking of speech in reverberant multi-talker environments.
61. Westermann A, Buchholz JM 2015. The effect of spatial separation in distance on the intelligibility of speech in rooms. *J Acoust Soc Am*, 137:757-767.
62. Williams, W, Brumby, S, Calvano, A, Hatherall, T, Mason, H, Hogan, A 2015. Farmers' work-day noise exposure, *Australian Journal of Rural Health* (2015) 23: 67–73.
63. Williams, W, Carter, L, Seeto, M 2014. Hearing thresholds for a population of 11 to 35 year old Australian females and males, *International Journal of Audiology*, 53:289 – 293.
64. Yanbay, E, Hickson, L, Scarinci, N, 2015. Speech and language outcomes of children with hearing loss who receive educational intervention: A systematic Review, *Review of Ed Research*.
65. Zhang V, Ching T, Van Buynder P, Hou S, Flynn C, Burns L, Wong A, 2014. Aided cortical response, speech intelligibility, consonant perception and functional performance of young children using conventional amplification or nonlinear frequency compression, *International Journal of Pediatric Otorhinolaryngology*.

COMMISSIONED REPORT - 1:

Ching T, Zhang V, Gunnourie M, 2015. Outcomes of Victorian 5-6 year old children with congenital hearing loss: findings of the Longitudinal Outcomes of Children with Hearing Impairment (LOCHI) study. Report commissioned by Victorian Deaf Education Institute.

CONFERENCE PRESENTATIONS (ORAL AND POSTER) - 84:

1. Au, A, 2014. Exploring the variance in cochlear implant outcomes. Melbourne School of Health Sciences Graduate Research Colloquium, Melbourne, Australia.
2. Bardy, F, Van Dun, B, Dillon, H, and Sjalaham-King, J 2015. Cortical auditory evoked potential (CAEP) amplitude enhancement by manipulation of the stimulus spectral characteristics. The 24th International Evoked Response Audiometry Study Group (IERASG) Conference, Busan, South-Korea.
3. Beach E, Gilliver M, Williams W, 2014. The NOISE Database and other electronic and web-based tools of researchers and educators. *Internoise 2014*, Melbourne, Australia.
4. Beach E, Stewart M, Sewell J, 2015. Introducing HEARsmart to Music Venues: A Pilot Study. *Sound Check Symposium*, Melbourne, Australia.
5. Beach EF 2014. Spreading the Hearing Health Message with New Technology. The Audiometry Nurses Association of Australia 32nd Annual Conference, Coogee, 30 October.

(Invited presentation)

6. Beach, EF 2014. Using web-based tools to raise awareness of noise in the community. Australian Acoustical Society (NSW Division) End of Year Breakfast, 17 December. (Invited presentation)
7. Beach, EF, Gilliver, M, Williams, W 2014. The NOISE database and other electronic and web-based tools for researchers and educators. Internoise 2014 Melbourne, 16 – 19 November.
8. Best V, Buchholz J, Gallun F, Mason C, Swaminathan J, Kidd G, Jakien K, Kempel S, Glyde H, Kempel S, Glyde H, 2015. The contribution of target audibility to performance in spatialised speech mixtures, International Symposium on Hearing. Groningen, Holland.
9. Boisvert I, 2015. A practical guide to long duration sound deprivation and cochlear implantation in adults. 9th International Workshop on Advances in Audiology, Salamanca, Spain.
10. Boisvert I, McMahon C, DeLissa P, Miles K, 2014. Changes in alpha oscillations compared to pupil dilation to capture listening effort in cochlear implant users: an initial study. 8th International Symposium on Objective Measures in Auditor Implants, Toronto, Canada.
11. Briggs R, Dettman S, Leigh J, Constantinescu G, Waite M, Dornan D, Abrahams Y, Davis A, Dowell D, Davis A, Dowell D, 2015. Current evidence for implantation under 12 months: Australian experience. 10th Asia Pacific Symposium on Cochlear Implants and Related Sciences, Beijing, China.
12. Buchholz J, 2014. Towards the development of a Listening in Spatialized Noise Tonal (LISN-T) test. International Hearing Aid Conference (IHCON), Lake Tahoe, USA.
13. Burt R, 2014. Death of a hair cell: How is the auditory apoptosis that causes acquired hearing loss regulated? 37th Association for Research in Otolaryngology Meeting, San Diego, USA.
14. Burt R, 2014, Molecular pathways to diagnosis, prevention and treatment of deafness. 34th Australasian Neuroscience Society meeting, Adelaide, Australia.
15. Burt R, 2014. Death of a hair cell: How is the auditory apoptosis that causes acquired hearing loss regulated? OMOZ conference, Melbourne, Australia.
16. Burt R, 2015. Apoptotic regulators in the auditory system: key factors in hearing loss. Genetics Society of AustralAsia Conference, Adelaide, Australia.
17. Carey-Sargeant C, 2014. A comparison of eye-gaze patterns during storybook comprehension tasks for school-aged children using cochlear implants from different early

educational programs. Melbourne School of Health Sciences Graduate Research Colloquium, Melbourne, Australia.

18. Cowan R, 2014. Effectiveness of early intervention in improving child outcomes - current results of a longitudinal population study. New Zealand Audiology Society Conference, Wellington, New Zealand.
19. Cowan R, 2014. New approaches to preserve residual hearing and improve performance for cochlear implant recipients. New Zealand Audiology Society Conference, Wellington, New Zealand.
20. Cowan R, 2014. The HEARing Cooperative Research Centre - Translating innovation in hearing loss prevention and improved remediation to improved patient outcomes. New Zealand Audiology Society Conference, Wellington, New Zealand.
21. Cowan R, 2015. New Technologies. Audiology Australia Conference: New Technologies and Service Delivery, Darwin, Australia.
22. Cowan R, Briggs R, Miller C, Risi F, Plant K, Newbold C, Stathopoulos D, Chambers S, Zhang B, Wallace, G, Chambers S, Zhang B, Wallace, G, 2015. Studies for delivery of therapeutics to the inner ear via a cochlear implant. 10th Asia Pacific Symposium on Cochlear Implants and Related Sciences, Beijing, China.
23. Cowan R, Ching T, Dillon H, 2015. Effectiveness of early intervention in improving child outcomes - current results of a longitudinal population study. 10th Asia Pacific Symposium on Cochlear Implants and Related Sciences, Beijing, China.
24. Cowan R, Van Dun B, Carter L, King A, Dillon H, 2015. Use of Cortical auditory evoked potentials for assessment and fitting of hearing aids in infants. 14th International Auditory Evoked Response Study Group Meeting, Busan, South Korea.
25. Cowan R, VanDun B, Carter L, King A, Dillon H, 2015. Use of Cortical auditory evoked potentials for assessment and fitting of hearing aids in infants. 14th Symposium on Cochlear Implants in Children, Nashville, TN, USA.
26. Cowan R, Van Dun B, Dillon H, 2015. Use of Cortical auditory evoked potentials for assessment and fitting of hearing aids and cochlear implants. 10th Asia Pacific Symposium on Cochlear Implants and Related Sciences, Beijing, China.
27. Cowan, RSC, Ching, TY, Dillon, H, delivered by: Incerti, P, 2015. Effectiveness of early intervention in improving child outcomes - current results of a longitudinal population study, European Symposium for Paediatric Cochlear Implants, Toulouse, France.
28. Cowan, RSC, Van Dun, B, Carter, C, King, A, Dillon, H, delivered by: Incerti, P, 2015. Assessment and fitting of hearing aids in infants using cortical auditory evoked potentials. European Symposium for Paediatric Cochlear Implants, Toulouse, France.

29. Cowan R, Plasmans A, Rushbrooke E, Moran M, Spence C, Leen T, Zarowski A, Offeciers E, Atkinson B, MCGovern J, Dornan D, Hollow R, Leigh J, Martelli L, Looi V, Del dot J, Nel E, Mauger S 2015. A Paediatric Multi-Centre Investigation of the Nucleus 6 System. European Symposium for Paediatric Cochlear Implants, Toulouse, France.
30. Dettman S, Choo D, Holland J, Leigh J, Hollow R, Dowell R, 2014. Trends over time: Cochlear implants in children since 1985. Department of Audiology and Speech Pathology Seminar Series, The University of Melbourne, Melbourne, Australia.
31. Dettman S, Choo D, Holland J, Leigh J, Hollow R, Dowell R, 2014. Trends over time: Cochlear implants in children since 1985. 14th Symposium on Cochlear Implants in Children, Nashville, USA.
32. Dettman S, Choo D, Holland J, Leigh J, Lettieri S, Thompson G, Couretnay D, 2014. Use of a Family Characteristics Questionnaire to examine broader perspectives regarding pediatric cochlear implant users outcomes. Department of Audiology and Speech Pathology Seminar Series, The University of Melbourne, Melbourne, Australia.
33. Dettman S, Choo D, Holland J, Leigh J, Lettieri S, Thompson G, Couretnay D, 2014. Use of a Family Characteristics Questionnaire to examine broader perspectives regarding pediatric cochlear implant users outcomes. 14th Symposium on Cochlear Implants in Children, Nashville, USA.
34. Dornan D, 2015. Evidence supporting auditory-verbal therapy. 10th Asia Pacific Symposium on Cochlear Implants and Related Sciences, Beijing, China.
35. Dornan D, 2015. Listening and Speaking: Evidence for Auditory-Verbal Therapy, European Paediatric Symposium on Cochlear Implants (EPSCI 2015), Toulouse, France.
36. Dornan D, Dettman S, Leigh J, Constantinescu G, Waite M, Abrahams Y, Davis A, Choo D, Dowell R, Briggs R, Choo D, Dowell R, Briggs R, 2015. Long term communication outcomes for children who receive their Cochlear Implant(s) under 12 months. European Paediatric Symposium on Cochlear Implants, Toulouse, France.
37. Galvin K, Briggs R, Holt C, Holland J, 2014. Self-reported outcomes for adolescents and young adults >3 years post sequential bilateral implantation. 14th Symposium on Cochlear Implants in Children, Nashville, USA.
38. Gardner-Berry K, 2014. Cochlear implantation in patients with ANSD. New Zealand Audiology Society Conference, Wellington, New Zealand.
39. Gardner-Berry K, 2014. Use of cortical auditory evoked potentials for assessment and fitting of hearing aids and cochlear implants - new approaches. New Zealand Audiology Society Conference, Wellington, New Zealand.

40. Graydon K, Rance G, Tomlin D, Dowell R, Van Dun B, 2015. Can middle ear disease in early childhood impact on listening ability in the longer term? American Academy of Audiology Conference, San Antonio, USA.
41. Grenness C, 2014. Audiologists' Counseling Patterns in Audiologic Rehabilitation, Academy of Rehabilitative Audiology, Philadelphia, USA.
42. Grenness C, Hickson L, Meyer C, Laplante-Levesque A, Davidson B, 2015. How patient-centred are initial audiologic rehabilitation consultations? An investigation of audiologist-patient communication. American Academy of Audiology Conference, San Antonio, USA.
43. Grenness, C 2015. How patient-centered are initial audiologic rehabilitation consultations? An investigation of audiologist-patient communication. British Society Audiology - Lunch and Learn seminars, UK - online.
44. Gilliver, M, Cupples, L, Ching, TYC, Leigh, GR Day, J 2014. A Tablet for Play can Improve PA.... and Vocab: Training pre-literacy skills in pre-school children with hearing impairment. Poster presented at the Twenty First Annual meeting of the Society for Scientific Study of Reading, July 16-19, Santa Fe, New Mexico.
45. Hickson L, Caposecco A, Meyer C, 2014. Hearing aid user guides and hearing aid management in older adults. Academy of Rehabilitative Audiology, Philadelphia, USA.
46. Hickson L, Meyer C, Scarinci N, Grenness C, Ekberg K, 2015. How to implement patient and family-centred care in your audiologic rehabilitation practice. American Academy of Audiology Conference, San Antonio, USA.
47. Holt C, 2014. Comparing the discourse use of prosody in adolescents with normal hearing and cochlear implants. Department of Audiology and Speech Pathology Seminar Series, The University of Melbourne, Melbourne, Australia.
48. Incerti P, Ching T, Cowan C, 2014. Electric-acoustic fitting in adults: localization and speech perception. Melbourne School of Health Sciences Graduate Research Colloquium, Melbourne, Australia.
49. Johnston B, 2015. Measurement of auditory brain function in cochlear implant recipients. 10th Asia Pacific Symposium on Cochlear Implants and Related Sciences, Beijing, China.
50. Keidser G, 2014. Is a non - auditory profile associated with bilateral directional processing benefit in challenging listening situations? International Hearing Aid Conference, Lake Tahoe, USA.
51. Kim R, 2014. Communication and counselling in paediatric audiology. Audiology Australia NSW CPD Event: Informing your service delivery, Sydney, Australia.

52. Kim R, 2015. Counselling and communication in infant audiological appointments. 8th Australasian Newborn Hearing Screening Conference, Sydney, Australia.
53. Kim R, 2015. Counselling and communication in infant audiology. 8th Australasian Newborn Hearing Screening Conference, Sydney, Australia.
54. Kim R, 2015. Paediatric Audiological Counselling Workshop. Macquarie University, Sydney, Australia.
55. Maruthurkkara S, Plasmans A, Knight M, Banna R, 2014. Wireless Neural Response Telemetry. 13th International Congress for the Study of Child Language, Amsterdam, The Netherlands.
56. Mauger S, Nel E 2015. N6 Wind Noise Reduction Study. 10th Asia Pacific Symposium on Cochlear Implants and Related Sciences, Beijing, China.
57. Mauger S 2015. Cochlear Satellite Symposium, Clinical Outcomes with Nucleus 6. 10th Asia Pacific Symposium on Cochlear Implants and Related Sciences, Beijing, China.
58. Mauger S 2015. Noise Reduction in Paediatrics. 10th Asia Pacific Symposium on Cochlear Implants and Related Sciences, Beijing, China.
59. Mauger S, Warren C, Knight M, Goorevich M, Nel E 2015. Clinical Evaluation of the Nucleus 6 Cochlear Implant System: Performance Improvements with SmartSound iQ . 10th Asia Pacific Symposium on Cochlear Implants and Related Sciences, Beijing, China.
60. McMahon C, Boisvert I, Ibrahim R, de Lissa P, Miles K, Chen F, Lyxell B, 2015. Changes in alpha oscillations in normal hearing adults and in adult cochlear implant users during a speech-in-noise task. 3rd International Conference on Cognitive Hearing Science for Communication, Linköping, Sweden.
61. Mejia J, van Hoesel R, O'Brien A, Yeend I, McLelland M, Nguyen C, Johnson E, Dillon H 2014. Acoustic simulation using 3D modeling of the Development of a super-directional system, past, present and future. International Hearing Aid Conference (IHCON), Lake Tahoe, USA.
62. Mejia J, Aubreville M, Yeend I, Nguyen CV, O'Brien A, van Hoesel R, Dillon H 2014. Directional benefit measures in diverse background noises. International Hearing Aid Conference (IHCON), Lake Tahoe, USA.
63. Mejia J, Aubreville M, Yeend I, Walravens E, McLelland M, Nguyen CV, O'Brien A, van Hoesel R, Dillon H, 2015. How tolerance to noise relates to the quality of sounds and hearing aid usage. Siemens Erlangen Kolloquium, Erlangen, Germany.

64. Meyer C, Sciacca A, Grenness C, Ekberg K, Hickson L, 2015. Does audiologists' language influence the decision to obtain hearing aids? American Academy of Audiology Conference, San Antonio, USA.
65. Meyer C, Sciacca A, Grenness C, Ekberg K, Hickson L, 2015. Keep it simple! The impact of Audiologists' language on clients' decisions to obtain hearing aids. British Society Audiology - Lunch and Learn seminars, UK - online.
66. Miles K, McMahon CM, Boisvert I, Ibrahim R, de Lissa P, Lyxell B, 2015. Effect of adverse listening conditions and cognitive processes on pupil dilation and the alpha oscillatory network. 3rd international conference on cognitive hearing science for communication, Linköping, Sweden.
67. Moran M, 2014. Music perception in children with cochlear implants and normal hearing. Melbourne School of Health Sciences Graduate Research Colloquium, Melbourne, Australia.
68. Oreinos C, Buchholz J, 2014. Validation of realistic acoustic environments for listening tests using directional hearing aids. International Workshop on Acoustics Signal Enhancement (IWAENC), Antibes, France.
69. Plasmans A, Looi V, Del Dot J, Nel E, Mauger S 2015. 10th Asia Pacific Symposium on Cochlear Implants and Related Sciences, Beijing, China.
70. Rouhbakhsh N, Van Dun B, Dillon H, Buchholz J, Cowan, RSC, 2015. Investigating spatial processing via the simultaneous recording of ABR, FFR and CAEP: indications for subcortical and spatial release from masking. XXIV Biennial Symposium of the International Evoked Response Audiometry Study Group, Busan, Korea.
71. Rouhbakhsh N, Van Dun B, Dillon H, Buchholz J, Krishnan A, Cowan R 2015. Hearing spatial processing may originate from the auditory brainstem: electrophysiological validation. 24th International Evoked Response Audiometry Study Group (IERASG) Conference, Busan, South-Korea.
72. Rousset A, 2014. Outcomes with cochlear implants for prelingually deaf adults. Melbourne School of Health Sciences Graduate Research Colloquium, Melbourne, Australia.
73. Sarant J, Harris D, Bennet L, Sinclair L, Mok M, Canagasabey M, Bant S, Briggs R, 2014. Language and academic outcomes for early-implanted children with bilateral versus unilateral cochlear implants, 14th Symposium on Cochlear Implants in Children, Nashville, USA.
74. Tomlin D, 2015. The Auditory Processing test battery, functional outcomes and cognition in children, American Academy of Audiology Conference, San Antonio, USA.

75. Van Dun B, Cowan R, Chung M, Bauer L, Dillon H, 2015. Exploring single-channel cortical auditory evoked potential (CAEP) recordings in a clinical cochlear implant (CI) environment. 14th International Auditory Evoked Response Study Group Meeting, Busan, South Korea.
76. Van Dun B, Cowan R, Kania A, Dillon H, 2015. CAEPs in (un)aided normal-hearing and hearing-impaired adults. 14th International Auditory Evoked Response Study Group Meeting, Busan, South Korea.
77. Van Dun B, Cowan R, Chung M, Bauer L, Dillon H 2014. Towards a clinically viable way to record cortical auditory evoked potentials (CAEPs) in cochlear implant (CI) clients. 8th Objective Measures in Auditory Implants Conference, Toronto, Canada.
78. Weller T, Buchholz J, 2014. Frequency dependent regularization of a mixed-order Ambisonics encoding system using psychoacoustically motivated metrics. Forum Acusticum 2014, Kraków, Poland.
79. Weller T, Buchholz J, Best V, 2014. Measuring spatial awareness in realistic scenarios. International Hearing Aid Conference (IHCON) 2014, Lake Tahoe, USA.
80. Weller T, Buchholz J, Oreinos C, 2014. Frequency dependent regularization of a mixed-order Ambisonics encoding system using psychoacoustically motivated metrics. Audio Engineering Society (AES) Conference on Spatial Audio, Helsinki, Finland.
81. Westermann A, Buchholz J, 2014. Informational masking in complex acoustic environments, International Hearing Aid Conference (IHCON) 2014, Lake Tahoe, USA.
82. Williams, W 2014. Recent results from measurements of farmers' work day noise exposure. Audiometry Nurses Association of Australia, 32nd Annual Conference, Coogee Bay Hotel, Coogee, NSW. (Invited presentation)
83. Williams W, Brumby S, Calvano A, Hatherell T, Mason H, Mercer-Grant A, Hogan A 2014. Farmers' Workday Noise Exposure. Farmsafe Australia Conference, Launceston, Tasmania, Australia.
84. Zhou P, 2014. Children's understanding of the pragmatic function of prosody in sentence comprehension. 13th International Congress for the Study of Child Language, Amsterdam, The Netherlands.

NON- PEER REVIEWED ARTICLES AND MEDIA COVERAGE (64)

Month	Title	Where?
Sept 2014	Make a difference by participating in research – join the Communication Research Registry	Cicada Chorus - the magazine for the Cochlear Implant Club and Advisory Association, Queensland.
Nov 2014	New website helps young Australians check noise exposure	Australian Hearing website

	Interview with Dr Liz Beach about Know Your Noise website	ABC Radio Canberra
	Know Your Noise Site Invites People to Check Hearing Habits	Hearing Review
	Young people could be at risk of hearing loss	Channel Nine News , Melbourne
	New Website Invites Young Australians to Check their Hearing Habits	Audiology Online, USA
	New Website Invites Young Australians to Check their Hearing Habits	Advanced Hearing Technologies website
	New Website Invites Young Australians to Check their Hearing Habits	Fire Audiology & Hearing Center website
	New Website Invites Young Australians to Check their Hearing Habits	Jesters Hearing Aid Center Inc website
	New Website Invites Young Australians to Check their Hearing Habits	Minnier Hearing Center website
	New Website Invites Young Australians to Check their Hearing Habits	Sound Advice Hearing Aids & Audiology website
	New Website Invites Young Australians to Check their Hearing Habits	The Center for Better Hearing website
	New Website Invites Young Australians to Check their Hearing Habits	A&A Hearing Group of Maryland website
	New Website Invites Young Australians to Check their Hearing Habits	Better Sound Audiology & Hearing Aid Service of Yucca Valley website
	New Website Invites Young Australians to Check their Hearing Habits	Ingham Hearing Aid Service website
	Young Australians are Controlled via a Website Hearing Habits	Odyolog.com (Turkey)
	Here Is Cool Website to Calculate Your Risk of Developing Hearing Loss	Century Hearing Aids Website
	NAL are Making It Easy For Music Fiends To Finally Care About Our Hearing	Pilerats (Australian music/lifestyle website) www.pilrates.com
	Know Your Noise	Tinnitus Support Group website
	This is what looking down at your phone does to your spine	www.news.com.au
Dec 2014	Information factsheet on the Know Your Noise Website	Office of Hearing Services
	New website for those who are interested in the impact of noise on their hearing	Support Act website
	Protect your ears	Audiology Australia website
	Online hearing test you can trust	Hearing HQ Magazine
	Online hearing test you can trust	Astrid Clancy Audiologist
January	Assess Your Hearing & Feature as a Case Study	Music South Australia website

2015	Check Your Ears This Festival Season Arts Victoria	Arts Victoria website
	Cochlear Implant Developer Honoured	Nine News website
	Cochlear Implant Pioneer Awarded Order of Australia developer honoured	MediaNet.com
	Kids' hearing at the heart of new partnership	Macquarie University website
	Know Your Noise website launched	AHH Newsletter Jan 2015
	NAL Develops Online Noise Risk Calculator,	HighBeam Research website
Feb 2015	Know Your Noise	This FIFO Life (www.thisfifolife.com), 19th Feb
March 2015	Can Music Venues Help Science Save Your Hearing?	www.themusic.com 2 March 2015
	Research funding boost sets the stage for live music venues to become hearing friendly	Australian Hearing Hub Newsletter, 2nd March
	HEARsmart begins research into safe listening	Music Victoria Newsletter, 2nd March
	Turn down the music, save your hearing	SBS News , 2nd March
	Turn down the music, save your hearing, Interview with Dr Elizabeth Beach	ABC Radio Melbourne , 2nd March
	Interview with Megan Stewart	3RRR Melbourne , 2nd March
	Study of music venues launches in Australia	Hearing Review, 2nd March
	Study of live music in Australia	Audiology World News, 3rd March
	Research funding boost sets the stage for live music venues to become hearing friendly	Speech, language and Audiology Canada website, 5th March
	Concert levels put hearing at risk	The Australian , 6th March
	DJs and Performers: do you know your noise?	DJ Tech Tools website, 8th March
	Research funding boost sets the stage for live music venues to become hearing friendly	Live Music Australia (www.livemusic.com.au), 10th March
New study to make live music venues more hearing friendly	Music Australia, Music News (musicaustralia.org.au), 17th March	
April 2015	Sensory art exhibit provides personal insights into living life with a hearing loss	The Art And The Curious (www.theartandthecurious.com.au), 2nd April

	Free exhibition on hearing loss	University of Melbourne Staff News, 2nd April
	Disconnections – a personal insight into hearing loss	Media Lab Melbourne (www.medialabmelbourne.com.au), 2nd April
	Open Minds on Hearing	<u>The Leader Newspaper</u> , 4th April
	Sensory art exhibit provides insights into life without sound	RMIT University News, 8th April
	Disconnected - sensory art exhibit provides personal insights into living life with a hearing loss	Vicdeaf (www.vicdeaf.com.au), 8th April
	Trish Adams' Disconnections Exhibition at the HEARing Cooperative Research Centre, Melbourne	Australian Network for Art and Technology, 9th April 2015.
	Hybrid advances	Hearing HQ Magazine, April- July 2015
	Let's hope venues comply	
	Hearing disconnections	Black Mark (www.melbournecritic.com), 11th April
	The changing face of Australian hearing loss	Pyrotek Noise Control (www.pyroteknc.com), 13th April
	Interview with Dr Elizabeth Beach	Byte Into IT, <u>3RRR Melbourne</u> , 22nd April
May 2015	Australian groups battle noise-induced hearing loss	The ASHA Leader, American Speech-Language Hearing Association, 1 May
	Disconnections Exhibition	CIART News, RMIT
	Medicine by design	KnowHow Magazine, Issue 5
	Self-fitting hearing aid holds promise for millions	
	Inside HEARnet Learning - Audiologist's online training resource	Audiology Now, Autumn 2015
	CRCA Excellence in Innovation Award for HEARnet	Better Hearing Australia, National-Spotlight-Edition
June 2015	Professor Bob Cowan receives prestigious award at the 25th anniversary of the Cooperative Research Centres Programme	www.shepherdcentre.org.au , 5 June 2015
	Targeting Unhealthy Listening Habits	Grass Roots Newsletter, Research Australia, Winter 2015 Edition
