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# Publications

**Journal publications**

West, N. C., Kressner, A. A., Baungaard, L. H., Sandvej, M. G., Bille, M., & Cayé-Thomasen, P. (2020). Nordic results of cochlear implantation in adults: speech perception and patient reported outcomes. Acta Oto-Laryngologica, 140(11), 939–947. https://doi.org/10.1080/00016489.2020.1816656

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Abigail Anne Kressner, Tobias May, and Torsten Dau. The eﬀect of noise reduction gain errors on simulated cochlear implant speech intelligibility, Trends in Hearing, 23:1-12, February 2019. [[paper](https://doi.org/10.1177%2F2331216519825930)]

Abigail Anne Kressner, Adam Westermann, and Jörg Matthias Buchholz. The impact of reverberation on speech intelligibility in cochlear implant recipients, Journal of the Acoustical Society of America, 144(2):1113-1122, August 2018. [[paper](https://doi.org/10.1121/1.5051640)]

Thomas Bentsen, Tobias May, Abigail Anne Kressner, and Torsten Dau. The beneﬁt of combining a deep neural network architecture with ideal ratio mask estimation in computational speech segregation to improve speech intelligibility, PLOS ONE, 13(5):e0196924, May 2018. [[paper](https://doi.org/10.1371/journal.pone.0196924)]

Thomas Bentsen, Abigail Anne Kressner, Torsten Dau, and Tobias May. The impact of exploiting spectro-temporal context in computational speech segregation. Journal of the Acoustical Society of America, 143(1):248-259, January 2018. [[paper](https://doi.org/10.1121/1.5020273)]

Abigail Anne Kressner, Tobias May, and Christopher John Rozell. Outcome measures based on classiﬁcation performance fail to predict the intelligibility of binary-masked speech. Journal of the Acoustical Society of America, 139(6):3033-3036, June 2016. [[paper](http://dx.doi.org/10.1121/1.4952439)]

Abigail Anne Kressner, Adam Westermann, Jörg Matthias Buchholz, and Christopher John Rozell. Cochlear implant speech intelligibility outcomes with structured and unstructured binary mask errors. Journal of the Acoustical Society of America, 139(2):800-810, February 2016. [[paper](http://dx.doi.org/10.1121/1.4941567)]

Abigail Anne Kressner and Christopher John Rozell. Structure in time-frequency binary masking errors and its impact on speech intelligibility. Journal of the Acoustical Society of America, 137(4):2025-2035, April 2015. [[paper](http://dx.doi.org/10.1121/1.4916271), [code](https://github.com/abbiekressner/graphical-model-for-binary-masks)]

Abigail Anne Kressner, David V. Anderson, and Christopher John Rozell. Evaluating the generalization of the Hearing Aid Speech Quality Index (HASQI). IEEE Transactions in Audio, Speech and Language Processing, 21(2):407-415, February 2013. [[paper](http://dx.doi.org/10.1109/TASL.2012.2217132), [code](https://github.com/abbiekressner/kressner-2013-evaluating)]

**Conference publications**

Abigail Anne Kressner, Tobias May, Rasmus Malik Thaarup Høegh, Kristine Aavild Juhl, Thomas Bentsen, and Torsten Dau. Investigating the eﬀects of noise-estimation errors in simulated cochlear implant speech intelligibility. In International Symposium on Auditory and Audiological Research (ISAAR), Nyborg, Denmark, August 2017. [[paper](https://proceedings.isaar.eu/index.php/isaarproc/article/view/2017-36)]

Thomas Bentsen, Tobias May, Abigail Anne Kressner, and Torsten Dau. Comparing the inﬂuence of spectro-temporal integration in computational speech segregation. In Proceedings of Interspeech, San Francisco, California, September 2016. [[paper](http://cv.abbiekressner.com/papers/bentsen2016comparing.pdf)]

Abigail Anne Kressner and Christopher John Rozell. Speech understanding in noise provided by a simulated cochlear implant processor based on matching pursuit. In Proceedings of the IEEE Workshop on Applications of Signal Processing to Audio and Acoustics (WASPAA), New Paltz, New York, October 2013. [[paper](http://cv.abbiekressner.com/papers/kressner2013speech.pdf)]

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2013. [[paper](http://cv.abbiekressner.com/papers/kressner2013causal.pdf)]

Abigail Anne Kressner, David V. Anderson, and Christopher John Rozell. A novel binary mask estimator based on sparse approximation. In Proceedings of the IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Vancouver, Canada, May 2013. [[paper](http://cv.abbiekressner.com/papers/kressner2013novel.pdf)]

Abigail Anne Kressner, David V. Anderson, and Christopher John Rozell. Robustness of the Hearing Aid Speech Quality Index (HASQI). In Proceedings of the IEEE Workshop on Applications of Signal Processing to Audio and Acoustics (WASPAA), New Paltz, New York, October 2011. [[paper](http://cv.abbiekressner.com/papers/kressner2011robustness.pdf)]

Adam S. Charles, Abigail Anne Kressner, and Christopher John Rozell. A Causal Locally Competitive Algorithm for the Sparse Decomposition of Audio Signals. In Proceedings of the IEEE Digital Signal Processing (DSP) Workshop, Sedona, Arizona, January 2011. [[paper](http://cv.abbiekressner.com/papers/charles2011causal.pdf)]

**Conference abstracts**

Mihaela-Beatrice Neagu, Torsten Dau, Abigail Anne Kressner, Helia Relaño Iborra, Per Bækgaard, and Dorothea Wendt. Investigating the reliability of pupillometry as an individualized measure of listening eﬀort. In Association for Research in Otolaryngology (ARO), February 2021.

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Wiebke Lamping, Tobias Goehring, Abigail Anne Kressner, Jeremy Marozeau, and Robert P. Carlyon. A coding strategy to remove temporally masked pulses and its eﬀect on speech perception by CI listeners. In Conference on Implantable Auditory Prostheses (CIAP), Lake Tahoe, California, July 2019.

Abigail Anne Kressner, Stefan J. Mauger, and Torsten Dau. Predicting the impact of noise and noise reduction al- gorithms on speech intelligibility in cochlear implant recipients. In 2017 Audiological Research Cores in Europe (ARCHES), Leuven, Belgium, November 2017.

Abigail Anne Kressner, Stefan J. Mauger, Adam A. Hersbach, and Torsten Dau. Multi-study evaluation of objective measures that predict cochlear implant speech intelligibility. In 2017 Conference on Implantable Auditory Prostheses (CIAP), Lake Tahoe, California, July 2017.

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Thomas Bentsen, Tobias May, Abigail Anne Kressner, and Torsten Dau. The eﬀect of spectro-temporal context on computational speech segregation. In 2015 Audiological Research Cores in Europe (ARCHES), Groningen, Nether- lands, November 2015.

Abigail Anne Kressner and Christopher John Rozell. The inﬂuence of structure in binary mask estimation error on speech intelligibility. In 2014 International Hearing Aid Research Conference (IHCON), Lake Tahoe, California, August 2014.

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Abigail Anne Kressner, David V. Anderson, and Christopher John Rozell. Computational auditory models validate the intelligibility beneﬁt of eﬃcient ﬁlters. In International Symposium on Auditory and Audiological Research (ISAAR) 2011, Nyborg, Denmark, August 2011.

Abigail Anne Kressner, Christopher John Rozell, and David V. Anderson. Predicting speech quality using a computa- tional auditory model. In IHCON 2010 International Hearing Aid Research Conference, Lake Tahoe, California, August 2010.

Mads J. Jensen, Morten P. Linkenkaer, and Abigail Anne Kressner. Using FEM to estimate the inﬂuence of pinna when calculating hearing aid relevant transfer functions. In IHCON 2008 International Hearing Aid Research Conference, Lake Tahoe, California, August 2008.