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2020

› **Annoyance Perception of Dishwasher Noise**

Published

[Atamer, S.](#) & [Altinsoy, E.](#), 2020, *DAGA 2020 - 46th German Annual Conference on Acoustics*.

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› **Effect of tonality in loudness perception: Vacuum cleaner and shaver examples**

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[Atamer, S.](#) & [Altinsoy, M. E.](#), 2020, In: *Acoustical Science and Technology*. 41, 1, p. 369-372 4 p.

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2019

› **Vibro-Acoustical Analyses of a Dishwasher**

Published

[Atamer, S.](#), [Altinsoy, E.](#) & Hirschfeld, J., 2019, *DAGA 2019 - 45th German Annual Conference on Acoustics*.

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2018

- › **Comparison of Different Loudness Models with Subjective Evaluations of Real Sounds: Vacuum Cleaner and Shaver Examples** Published

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- › **Sound Label for Household Appliances** Published

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2017

- › **Application of Artificial Neural Networks for Understanding the Quality and Masculinity Perception of Electric Shavers** Published

[Atamer, S.](#) & [Altinsoy, E.](#), 2017.

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- › **Artificial Neural Network (ANN) Based Detectability Prediction of Synthesized Exterior Electric Vehicle Sounds** Published

[Steinbach, L.](#), [Atamer, S.](#) & [Altinsoy, M. E.](#), 2017, p. 2608-2614. 7 p.

Research output: Contribution to conferences › Paper › Contributed

- › **Artificial neural network based model for the crispness impression of the potato chip Sound** Published

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