Assessing the interaction between different auditory profiles and benefit from six hearing aid processing strategies: Insights from the BEAR project - DTU Orbit (09/10/2019)
Wu, Mengfan ; Sanchez Lopez, Raul ; El-Haj-Ali, Mouhamad ; Nielsen, Silje Grini ; Fereczkowski, Michal ; Dau, Torsten ; Santurette, Sébastien ; Neher, Tobias. / Assessing the interaction between different auditory profiles and benefit from six hearing aid processing strategies: Insights from the BEAR project. Proceedings of the 23rd International Congress on Acoustics. Deutsche Gesellschaft für Akustik e.V., 2019. pp. 3849-3856