Adapting hearing aids contextually by learning user preferences from data - DTU Orbit
(31/01/2019)

Adapting hearing aids contextually by learning user preferences from data
Pasta, A., PhD Student, Department of Applied Mathematics and Computer Science
Larsen, J. E., Main Supervisor, Department of Applied Mathematics and Computer Science
Petersen, M. K., Supervisor, Department of Applied Mathematics and Computer Science
Winther, O., Supervisor, Department of Applied Mathematics and Computer Science
Jensen, K. J., Supervisor
01/01/2019 → 31/12/2021
Project: PhD