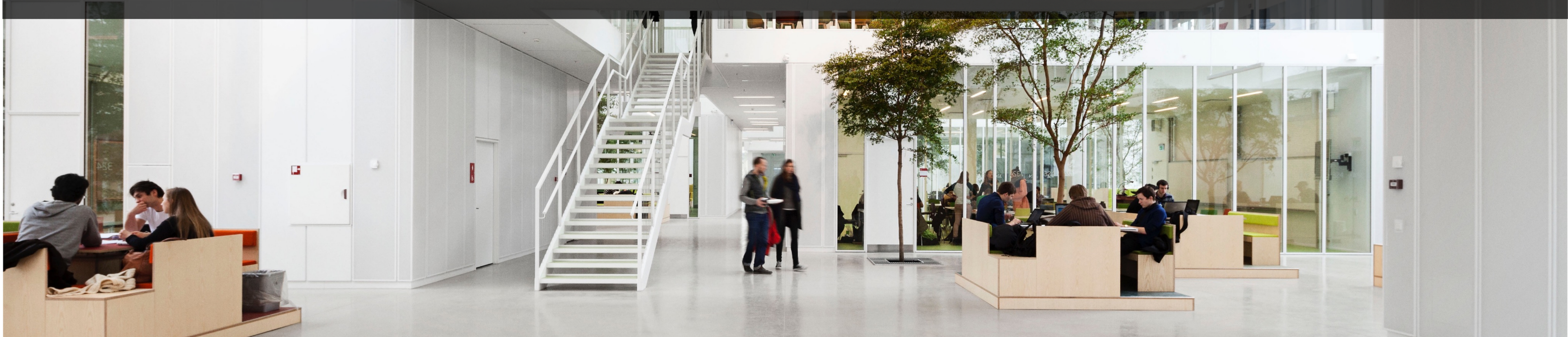


CHI 2018, Montreal, Workshop on Designing interfaces for an aging population

# mapping auditory percepts into visual interfaces for hearing impaired users



**Benjamin Johansen, MSc. Eng**  
**Maciej Korzepa, MSc. Eng**  
**Michael Petersen, PhD, Senior Researcher**  
**Niels Pontoppidan, PhD**  
**Jakob Larsen, PhD, Associate Professor**

**Benjamin Johansen, MSc. Eng.**  
**PhD candidate**  
**Cognitive Systems, DTU Compute**

**DTU Compute**  
Department of Applied Mathematics and  
Computer Science

**cachet** | Copenhagen  
Center for  
Health Technology

**oticon**  
PEOPLE FIRST

 **EriksholmResearchCentre**  
PART OF OTICON

how do we map from auditory interfaces  
to  
visual interfaces for hearing impaired users?

# #1 map metaphor



**#2** visual metaphors



Palais Des Congres, 201 Viger Ave W, M  
 Montréal-Pierre Elliott Trudeau Internati  
 Add destination

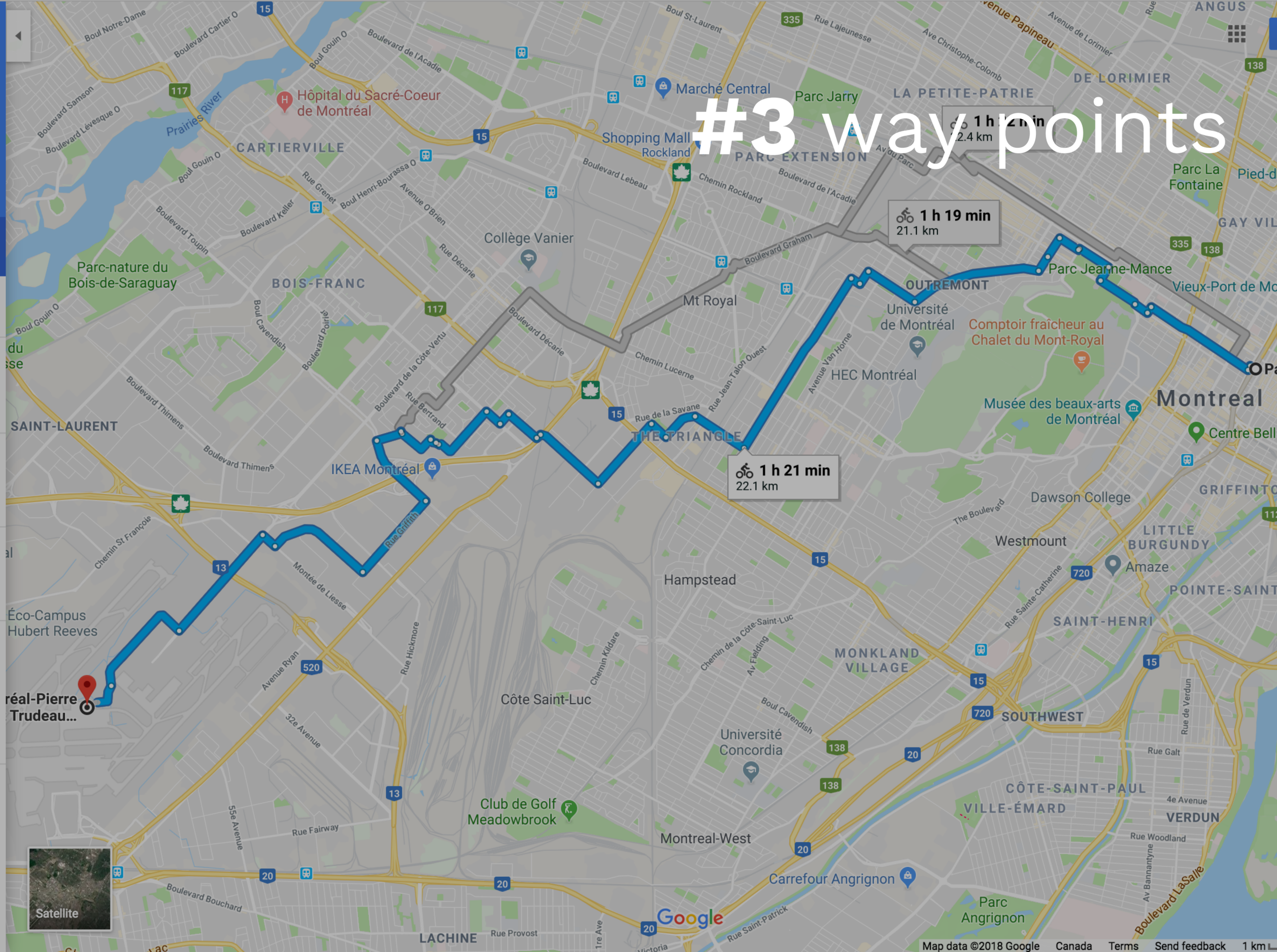
OPTIONS

Send directions to your phone

via Avenue Barclay 1 h 21 min  
 22.1 km  
[DETAILS](#)

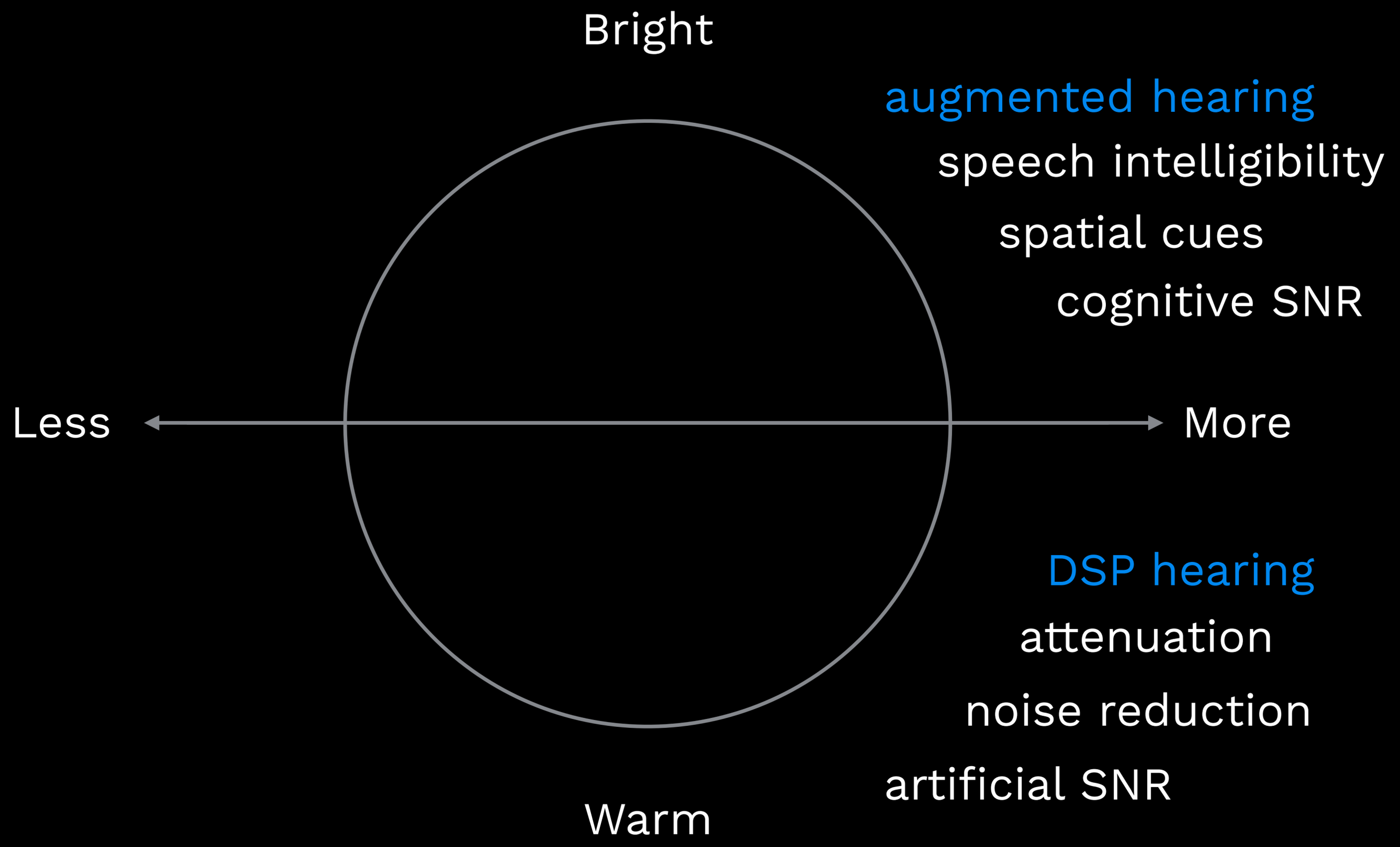
via Boulevard Graham 1 h 19 min  
 21.1 km

via Rue Clark and Boulevard Graham 1 h 22 min  
 22.4 km





#4 decoding intents  
& behavior



Thank you

Benjamin Johansen,  
[benjoh@dtu.dk](mailto:benjoh@dtu.dk)  
@benjohResearch