

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

Eriksholm Research Centre  
PART OF OTICON

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

# #1 map metaphor



#2 visual  
metaphors



# #3 waypoints

Palais Des Congrès, 201 Viger Ave W, M

Montréal-Pierre Elliott Trudeau Internati

Add destination

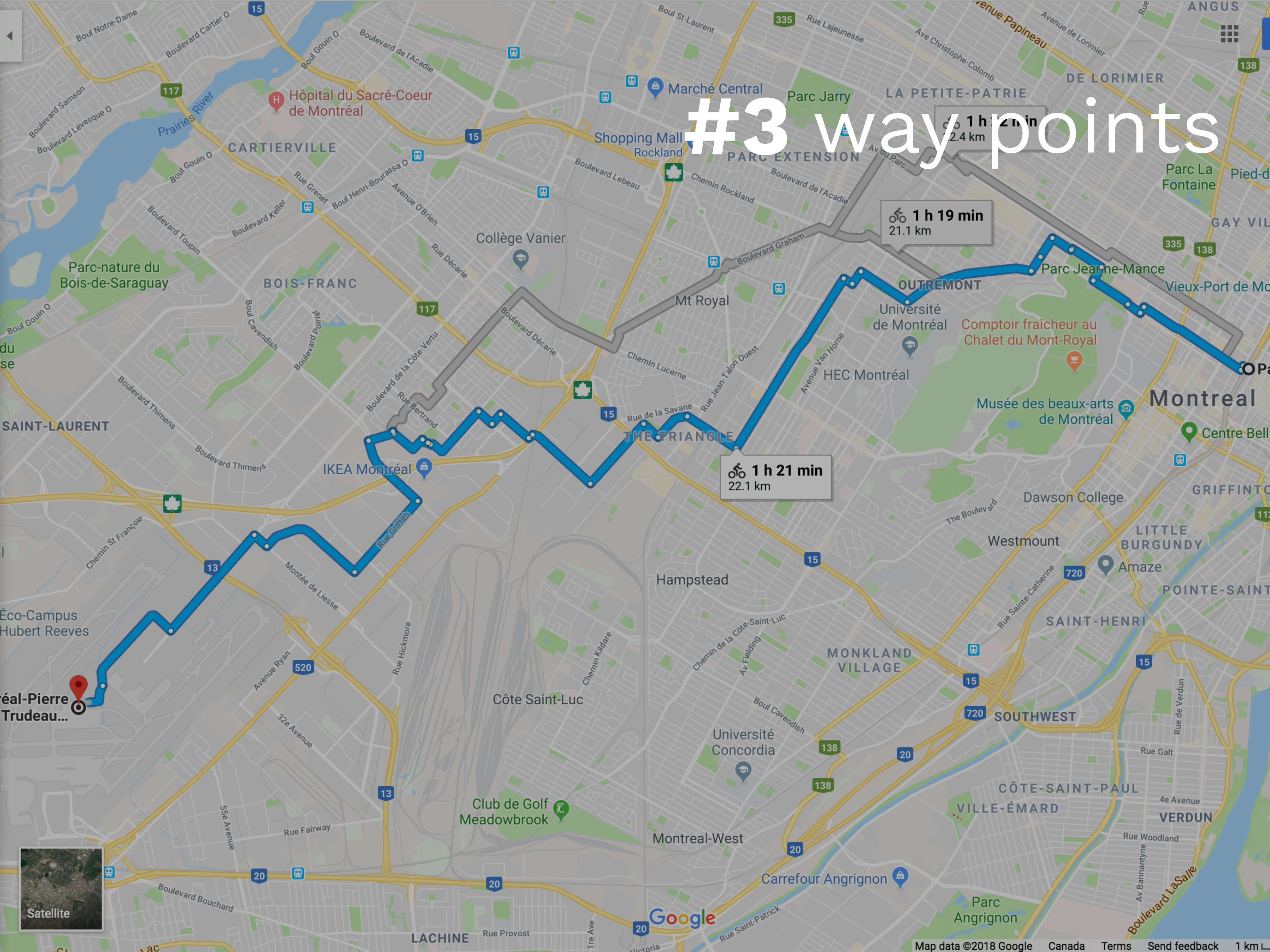
OPTIONS

Send directions to your phone

via Avenue Barclay      1 h 21 min  
DETAILS  
via Boulevard Graham      1 h 19 min  
via Rue Clark and Boulevard Graham      1 h 22 min

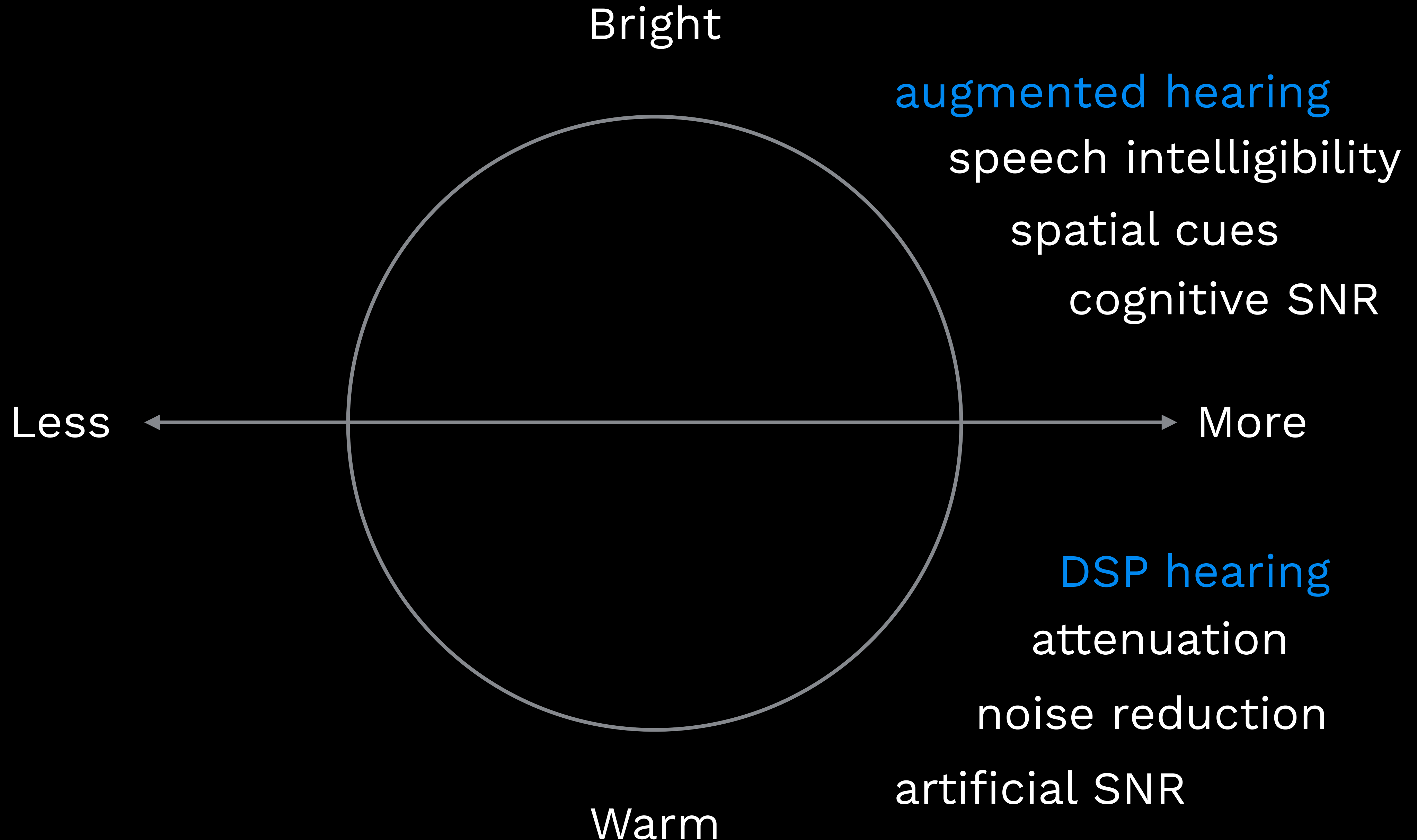
↑ 89 m · ↓ 84 m  
95 m  
25 m

Satellite



An aerial photograph of a vibrant amusement park. The central feature is a large, multi-track roller coaster with a red frame, winding through green landscapes and rocky areas. To the left, there's a water park section with several blue and white striped umbrellas and a yellow sun umbrella. In the upper right, a large, dark blue water slide or river attraction is visible. The park is surrounded by lush green trees and some buildings with colorful roofs.

# #4 decoding intents & behavior



# Thank you

Benjamin Johansen,  
[benjoh@dtu.dk](mailto:benjoh@dtu.dk)  
[@benjohResearch](https://twitter.com/benjohResearch)