

Digitalisation of the Unified Parkinson's Disease Rating Scale Motor Examination (UPDRS-ME)

Torbjörn Nordling
National Cheng Kung University
Taiwan
t@nordlinglab.org

Who We Are

Current project: Application of micromotion analysis to improve care of Parkinson's disease patients

PI: **Torbjörn Nordling**

Ass. Prof. in **Automatic Control** at National Cheng Kung University
Senior Lecturer in **Media Technology** at Umeå University
Serial Entrepreneur (Jagah Systems AB, ContentMap AB)

Co-PIs: **Chun-Hsiang Tan**

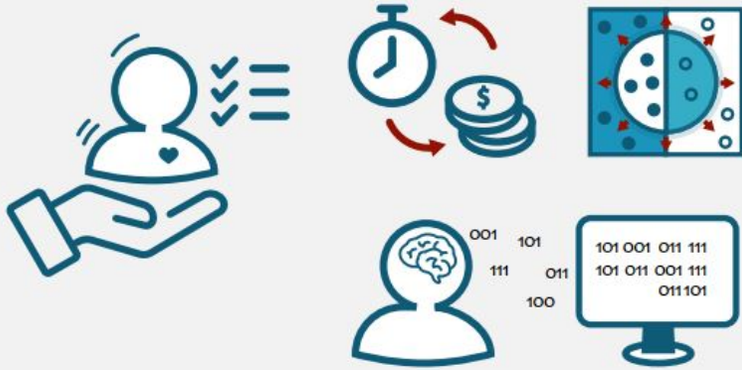
Neurology Attending Physician at Kaohsiung Medical Univ. Hospital
Ass. Prof. at Graduate School of Clinical Medicine

Chi-Lun Lin

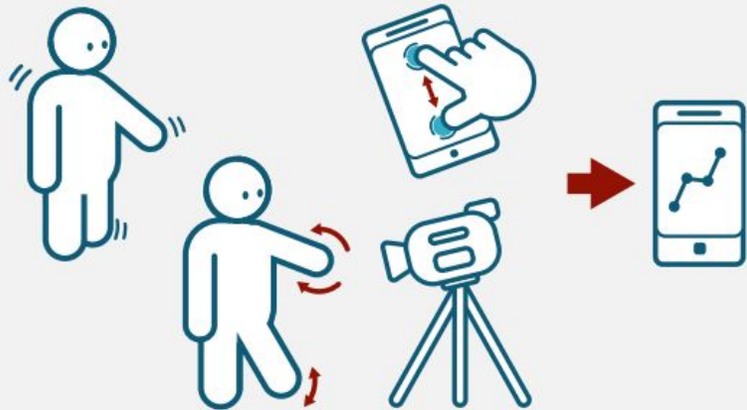
Ass. Prof. in **Mechanical Design** at National Cheng Kung University
Former **Biomedical Engineer** at Medtronic Inc.

Funding: **Ministry of Science and Technology in Taiwan**

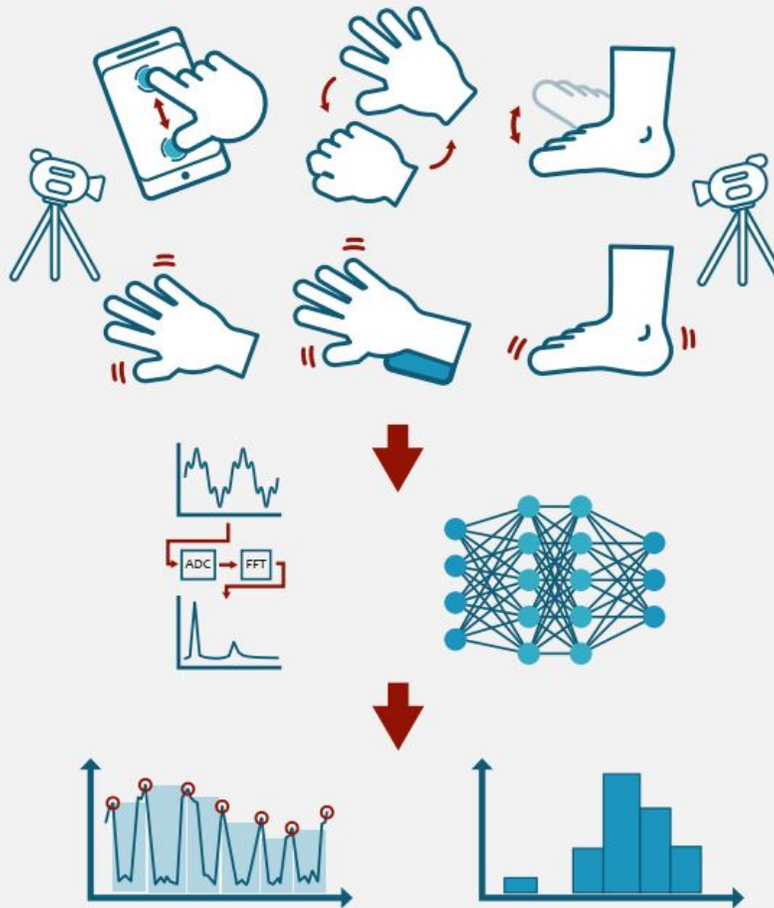
WHY



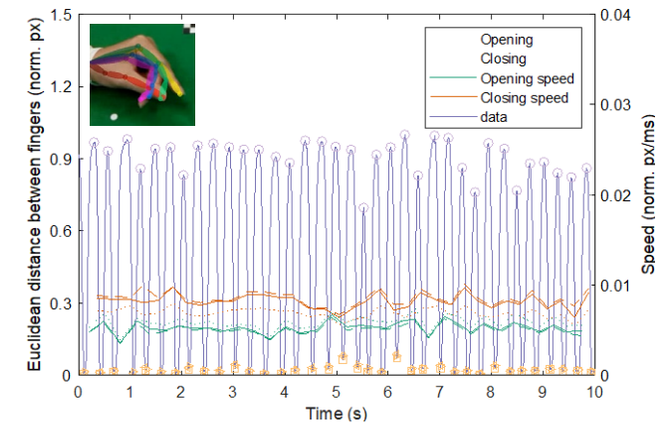
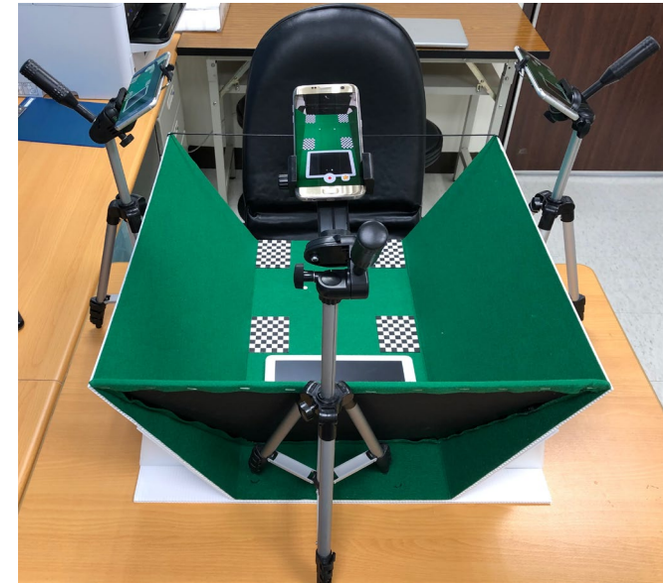
WHAT



HOW



Project idea



Looking for

1. Collaborating Neurologists willing to score our 18 PD and 14 NC subjects
2. Collaborating Neurologists willing to collect data
3. Collaborators to apply for EU funding together with