Development and implementation of high-dimensional normal behavior areas for citizens with dementia, in proactive care at nursing homes - DTU Orbit (10/02/2019)

Development and implementation of high-dimensional normal behavior areas for citizens with dementia, in proactive care at nursing homes

Khomiakov, M., PhD Student, Department of Applied Mathematics and Computer Science
Stockmarr, A., Main Supervisor, Department of Applied Mathematics and Computer Science
Burattin, A., Supervisor, Department of Applied Mathematics and Computer Science
Ersbøll, B. K., Supervisor, Department of Applied Mathematics and Computer Science
Samfinansieret - Andet
01/01/2018 → 31/12/2020

Award relations: Development and implementation of high-dimensional normal behavior areas for citizens with dementia, in proactive care at nursing homes

Project: PhD