Control and Surveillance of Automated Production Steps using Computer Vision - DTU Orbit (17/02/2019)

Control and Surveillance of Automated Production Steps using Computer Vision
Larsen, A. B. L., PhD Student, Department of Applied Mathematics and Computer Science
Larsen, R., Main Supervisor, Rector’s office
Dahl, A. B., Supervisor, Department of Applied Mathematics and Computer Science
Nielsen, A. A., Examiner, Department of Applied Mathematics and Computer Science
Belongie, S., Examiner
Nielsen, M., Examiner
Eksternt finansieret virksomhed
15/07/2012 → 25/08/2016
Award relations: Control and Surveillance of Automated Production Steps using Computer Vision
Project: PhD