

Object Tracking in Thermal Infrared Imagery based on Channel Coded Distribution Fields

Amanda Berg, Jörgen Ahlberg and Michael Felsberg

Conference article, Oral presentation

Cite this conference article as:

Berg, A., Ahlberg, J., Felsberg, M. Object Tracking in Thermal Infrared Imagery based on Channel Coded Distribution Fields, 2017.

Svenska sällskapet för automatiserad bildanalys (SSBA)

The self-archived postprint version of this oral presented conference article is available at Linköping University Institutional Repository (DiVA):

<http://urn.kb.se/resolve?urn=urn:nbn:se:liu:diva-136743>

