

# Call For Participants



Real-time Person  
Identification through  
Coarse-to-fine Video Stream

30 min(s) to complete

Sincere Gratitude

Experiment

Cherie Booth Building, Liverpool  
John Moores University, 3 Byron  
St, Liverpool L3 3AF, UK

Liverpool John Moores University

This study will enable the researchers to build a dataset of video and sensor data which will aid in the creation of machine learning models capable of identifying people from video streams. This research will form part of a PhD research project.

Participants are required to perform a number of short walks (8 metres) while wearing a sensor.

Find out more online

Poster printed on 31/03/2025 Study expires on 01/09/2023

## More info

by scanning the QR code  
or visiting the URL

# [www.cfp.cc/L74KT3](http://www.cfp.cc/L74KT3)

[www.cfp.cc/L74KT3](http://www.cfp.cc/L74KT3)

[www.cfp.cc/L74KT3](http://www.cfp.cc/L74KT3)

[www.cfp.cc/L74KT3](http://www.cfp.cc/L74KT3)

[www.cfp.cc/L74KT3](http://www.cfp.cc/L74KT3)

[www.cfp.cc/L74KT3](http://www.cfp.cc/L74KT3)

[www.cfp.cc/L74KT3](http://www.cfp.cc/L74KT3)

[www.cfp.cc/L74KT3](http://www.cfp.cc/L74KT3)

[www.cfp.cc/L74KT3](http://www.cfp.cc/L74KT3)

[www.cfp.cc/L74KT3](http://www.cfp.cc/L74KT3)

[www.cfp.cc/L74KT3](http://www.cfp.cc/L74KT3)

[www.cfp.cc/L74KT3](http://www.cfp.cc/L74KT3)

[www.cfp.cc/L74KT3](http://www.cfp.cc/L74KT3)

[www.cfp.cc/L74KT3](http://www.cfp.cc/L74KT3)