

45 min(s) to complete

£10 shopping voucher

Experiment

Tom Reilly Building, Liverpool John Moores University, Byrom St, Liverpool L3 3AF, UK Liverpool John Moores University

A critical feature of successful sport performance is perceptual-cognitive skills, such as decision-making. Expert athletes are able to detect key visual cues to anticipate the likely outcome of their opponent's actions and select a response under severe time constraints. The aim of this study is to determine the visual characteristics that underpin this process, by, examining the influence of varying visual stimuli on decision-making performance while watching netball footage.

Find out more online

Poster printed on 18/12/2024 Study expires on 20/12/2024

## More info

by scanning the QR code or visiting the URL

## www.cfp.cc/IRFDH3

cfp.cc/IRFDH3
cfp.cc/IRFDH3
cfp.cc/IRFDH3
cfp.cc/IRFDH3
cfp.cc/IRFDH3
cfp.cc/IRFDH3
cfp.cc/IRFDH3
cfp.cc/IRFDH3