## Autor al For Participa S

Golf putting experiment



	Loughborough University					
2 hour(s) to complete	This experiment will examine what individuals with different expertise look at when performing golf putts, and how this					
Sincere Gratitude	relates with differences in brain activity and kinematics. We have two aims. First, to evaluate the utility of novel methods to analyse eye movements combining eye					
Experiment	tracker (ET) and electrooculography (EOG). Second, to explore how activity of the eyes correlates with activity of the brain, recorded through electroencephalography (EEG). All					
Loughborough, UK	measurements are 100% non-invasive.					

Find out more online Poster printed on 20/04/2024 Study expires on 04/10/2019

## More info by scanning the QR code or visiting the URL

## www.cfp.cc/8TVI53

/I53	/I53	/I53	/I53	/I53	/I53	/I53	/153		н	/I53	/I53	/I53
/ 8 Tr	.cc/8TVI5	cfp.cc/8TVI5	cfp.cc/8TV15	cfp.cc/8TVI5	cfp.cc/8TVI5	cfp.cc/8TVI5	cfp.cc/8TVI5	cfp.cc/8TVI5	fp.cc/8TVI5	cfp.cc/8TVI5	.cc/8TV15	/8TVI5
cfp.cc/8TVI5	.cc/	U U	а С	0 0	о С	0 0	cfp.cc/8TV	cfp.cc/8TV	а С	а С	0 0	ບ ບ
cfp	cfp	cfp	cfp	cfp	cfp	cfp	cfp	cfp	cfp	cfp	cfp	cfp