fNIRS UK Day 1 14th of September 2023 Workshop schedule

12:15	Registration				
13:00 -	Biopac	Artinis	David Mehler	Nottingham	
15:00	(EBS 1.1)	(EBS 2.65)	(EBS 2.1)	(EBS 2.66)	
	Combination of	Technical and	Preregistration	fNIRS with	
	systemic	experimental	challenge	Python: hand	
	physiology	design	accepted! A	on data	
	augmented fNIRS	considerations	guide to	analysis with	
	(SPA-fNIRS)	for integrating	reproducible and	MNE-NIRS:	
	combined with	fNIRS and EEG	transparant fNIRS	part 1	
	virtual reality		study design		
	(VR)				
15:00 -	Coffee break				
15:30					
15:30 -	Cortivision	NIRx	Gowerlabs	Nottingham	Antonia
17:30	(EBS 1.1)	(EBS 2.65)	(EBS 2.1)	(EBS 2.66)	Hamilton
	Introductory to	Introductory	Next generation	fNIRS with	(EBS 2.34)
	CortiPrism fNIRS	fNIRS data	fNIRS with	Python: hand	Real world
	signal processing	analysis with the	LUMO:	on data	experimental
	software: from	Satori software -	unleashing the	analysis with	designs for
	artifact	from setup to	potential of high	MNE-NIRS:	social fNIRS
	correction to	presentation of	density and wide	part 2	
	group-level	findings	field of view	•	
	analysis				
	,				
17:30 -	Short coffee break				
17:45	Short correct break				
17:45 -	Keynote – Luca Pollonini, University of Houston				
18:45	"Towards Standardization of fNIRS: Current and Future Efforts."				
	Chairs: Kurtulus Izzetoglu				
19:00	Conference dinner at Wivenhoe House Hotel				
	Entertainment and drinks				
	Bus return to Colchester at 22:00 & 23:00				