

Shaping future proposals: Closed-Loop control systems for optimized treatments

Venue: The Riverside Gallery at Brewhouse and Kitchen

The Riverside Gallery, Trent Bridge, Nottingham, Nottinghamshire, NG2 2GS

Date: Wednesday 16th January, 2019



Get directions https://goo.gl/maps/3zfAwnjQg4q

WiFi There is free WiFi and no password needed. Delegates need to select BK Guest WiFi

and will be directed through the connection process.

Parking There is free parking available to all delegates, guest parking is located next to the pub.

Please note all guests must enter their Car Registration details on the iPad in the pub.

Toilets Facilities are located within The Riverside Gallery.

Food Lunch and refreshments will be served within the Riverside Gallery. Dinner will be

served in the Brewhouse and Kitchen pub's restaurant downstairs in the conservatory.

Contact Call or text Jasmine on if you are having problems getting to the location.

Audio Visual equipment

If you plan on giving a PowerPoint presentation, please bring along your slides on a

USB disk or email them me no later than two days before the meeting.

Attendee list Page 2

Agenda: Page 3









Attendees

Sensors/Biomedical signal processing	1. Professor Steve Morgan	University of Nottingham
	2. Dr Serhiy Korposh	University Of Nottingham
	3. Dr Tim Collins	Manchester Metropolitan University
	4. Dr Leandro Pecchia	University of Warwick
	5. Dr Rossana Castaldo	University of Warwick
Mathematical modelling/ computational simulation/control theory/automation	6. Professor Helen Byrne	University of Oxford
	 Mr Sina Saffaran on behalf of Professor Declan Bates 	University of Warwick
	8. Professor John King	University of Nottingham
	9. Mr Adrian Jackson	University of Edinburgh, the EPCC
	10. Professor Paul Stewart	University of Derby
Clinician/clinical	11. Professor Jon Hardman	University of Nottingham
	12. Dr Andrew Norris	Nottingham University Hospitals Trust
	13. Professor Poulam Patel	University of Nottingham
	14. Dr Peter Worsley	University of Southampton
Biomaterials/ Chemicals	15. Professor Ipsita Roy	University of Westminster
	16. Professor Sergey Piletsky	University of Leicester
	17. Dr Andrew Ward	University of Strathclyde, Glasgow
	18. Dr Jon Aylott	University of Nottingham
Funding representative	19. Mr Matt Weaver	EPSRC
Grant writing expert	20. Dr Sarah Bolton	Centre for Healthcare Equipment and Technology Adoption (CHEATA)
Network management	21. Dr Jasmine Harvey	University of Nottingham
	22. Secretarial assistant	University of Nottingham

	Time	Activity	Some topics covered	
10.00: Arrival.	геа, coffee	and snacks located in the room, please	feel free to fill your cups and mingle.	
Forum moderator: Professor Steve Morgan				
	10.30	Opening address: Dr Korposh	- Status of Cyclops	
			Overview of funded proposalsObjectives of forum	
PART1	10.45	Strategic discussion with Cyclops:	- Current EPSRC landscape including	
Opening	10.43	Speakers:	strategy and prioritisation.	
Opening		Mr Matt Weaver, EPSRC	- Programme expenditure	
		,	 Funding opportunities and tips on how to 	
			shape future proposals	
			- Questions and answers	
		Help yourself to in-room r	efreshments	
	11.00	Plenary session 1. Chronic wound	Please discuss your:	
		care	- Project update	
		Facilitator: Prof Byrne	- New ideas, gaps and challenges	
_		Speakers: Prof Stewart	 Delegates to vet new proposed ideas What are the next steps 	
		Prof Roy & Dr Ward	- Two proposal ideas to take forward	
		Dr Worsley	- Who is interested in taking ideas forward	
	12.00	Plenary session 2. Cancer care	Please discuss your:	
		Facilitator: Prof Hardman	- Project update	
		Speakers:	- New ideas, gaps and challenges	
PART 2:		Prof Patel	 Delegates to vet new proposed ideas 	
Updates, new		Drs Pecchia & Castaldo	- What are the next steps	
gaps and next steps.			- Two proposal ideas to take forward	
			Who is interested in taking ideas forward	
	13.00	Lunch break		
	Help yourself to in-room refreshments			
	14. 00	Plenary session 3. Critical care	Please discuss your:	
		Facilitator: Prof Roy	- Project update	
		Speakers:	- New ideas, gaps and challenges	
		Dr Norris & Prof Piletsky Mr Saffaran & Prof Hardman	- Delegates to vet new proposed ideas	
		Wil Sallarali & Flor Hardinali	- What are the next steps	
			- Two proposal ideas to take forward	
- Who is interested in taking ideas forward Help yourself to in-room refreshments				
PART 3	15.00	Crosscutting gaps from plenary	- Session chair lead discussion on scope for	
Cross-cutting	15.00	sessions: where are the	combing ideas into one grand proposal,	
ideas		commonalities?	Or, keep ideas separate for 3-linked	
13.03.0		Facilitator: Prof Morgan	proposals	
		_	- How should we go about it	
			 Action plan for taking ideas forward 	
	16.30	Formal meeting closes: short statement from Prof Steve Morgan.		
Part 4	16.45	Beer tasting social: a flight board of 3 beers each & beer specialist presentation. Other drinks served.		
Evening				
event in				
downstairs microbrewery	18.00	Informal discussion over 3 course buffet dinner		
& restaurant	nciobiewery			
		1		