



# Measuring Behavior 2018

[Link to full schedule](#)

## Overview of schedule

<b>Tuesday 5th June</b>	Welcome reception (evening)				
<b>Wednesday 6th June</b>	<hr/>				
09:00-10:00	<a href="#">Francoise Wemelsfelder - "A Window on Welfare - Measuring the expressive qualities of behavior"</a>				
10:00-12:30	<a href="#">New technologies and software to advance the 3rs and behavioural measurements in animal research</a>	<a href="#">Fish as model organisms in behavioural research</a>	<a href="#">New tools to analyse motor activity and movement</a>	<a href="#">Integration of traditional and neuroscientific techniques in the study of consumer behaviour: the contribute of Neuromarketing.</a>	<a href="#">New methods and techniques for human factors studies</a>
11:00 coffee					
12:30-14:00	Hot buffet lunch and poster session				
14:00-15:20	<a href="#">Traditional observational techniques applied to novel areas</a>	<a href="#">Measuring and influencing behavior using biological and neural measures in humans.</a>	<a href="#">Sequence Analysis Approaches to Discovering Hidden Temporal Patterns in Behaviour</a>	<a href="#">Measuring behavioural rhythms and what they reveal about an animal's state</a>	<a href="#">Laboratory animal welfare</a>
15:20 Tea					
15:50-17:00	<a href="#">Workshop - Can Research Software Engineers help measuring behaviour?</a>	<a href="#">Tutorial: The challenges and opportunities running a behavioral core facility offers</a>	<a href="#">Workshop - Can we turn "Behavioural Tests" into "Behavioural Bioassays"?</a>	<a href="#">Workshop behavioural rhythms</a>	
17:00-18:00 Evening	<a href="#">Karl Bates - "Measuring functional morphology and ecological behaviour during the evolution of birds"</a> Reception				
<b>Thursday 7th June</b>	<hr/>				
09:00-10:00	<a href="#">Frank Grasso - "The BioMimetic approach to studying the control and coordination of behavior in robots, From models of behavior to models that behave</a>				
10:00-12:30	<a href="#">Facial Expressions Analysis of Human and Animal Behavior</a>	<a href="#">Rodent and human studies of social behaviour and its dysfunctions</a>	<a href="#">New sensors for measuring behavior</a>	<a href="#">Measuring zoo animal welfare</a>	
11:00 coffee					
12:30-14:00	Cold buffet lunch, poster session and lab tours				
14:00-15:30	<a href="#">O1: New analysis methods for behavioral data</a>	Facial expression, contd.	<a href="#">O4: New mazes and behavioral tests</a>	New sensors, contd.	Zoo welfare, contd.
15:20 Tea					
16:00-18:00	<a href="#">Demonstration showcase</a>				
18:00-19:00 Evening	<a href="#">Kim Kaos - "Meet a Polar Bear" and drinks</a> Conference dinner				
<b>Friday 8th June</b>	<hr/>				
09:00-10:00	<a href="#">Carl Payton - "Classification of Para swimmers with physical impairments - what should we measure and how?"</a>				
10:00-11:00/30	<a href="#">Measuring behavior in elite sport</a>	<a href="#">Application of sensor technologies in animal breeding</a>	<a href="#">Developments in extracting behavior from audio-video streams</a>	<a href="#">New behavioral methods in the field of psychology</a>	<a href="#">Tutorial: Vision for Action (Eye tracking)</a>
11:15-11:30/45	<a href="#">S13: Monitoring and encouraging participation in sport and physical activity</a>	Animal breeding sensors contd.	Audio-video contd.	Psychology contd.	
12:30/45-14:00	Cold buffet lunch, poster session and lab tours				
13:30-14:00	Closing session				
14:00-17:00	<a href="#">Tour and workshop National Cycle Centre</a>				