## MB2024

# Program Overview

All times are local, BST

### Wednesday 15th May

Time	Conference Suite 2A	Meeting Room 4	Meeting Room 7	Meeting Room 5
09:00 - 10:00	Keynote: Anne-Marie Brouwer: Measuring menta	<u>al states</u>		
10:00 - 10:40	Measuring behavior and physiology in and	Advances in using AI to assess animal behaviour	Behavioral tests (A)	Workshop: Certifying Digital Monitoring
	around the cockpit	and welfare		<u>Technologies</u>
10:40- 11:10	Break			
11:10 - 12:30	Measuring behavior and physiology in and	Advances in using AI to assess animal behaviour	Methods for the Study of Olfactory learning and	Technology for measuring behavior (A)
	around the cockpit	and welfare	<u>Memory</u>	
12:30 - 14:00	Lunch			
14:00 - 15:00	Human factors	Advances in using AI to assess animal behaviour	Behavioral tests (B)	Tutorial: Beats Science Coding – Web-based
		<u>and welfare</u>		video analysis for behavioural sciences
14:40 - 15:00				Demonstration: A New Approach to Setting Up
				Operant Conditioning Experiments
15:00 - 15:30	Break			
15:30 - 17:10	Using behavioural approaches to measure	Animal welfare	<u>Bioacoustics</u>	Tutorial: DISK — a Deep Learning method for
	apathy-like behaviour in rodents			missing skeleton data imputation in 2D & 3D

#### Thursday 16th May

Thursday 10th May						
Conference Suite 2A	Meeting Room 4	Meeting Room 7	Meeting Room 5			
Keynote: Robert Gerlai: What motivates zebrafish? Searching for effective unconditioned stimuli for appetitive associative learning tasks.						
Al and machine learning	Novel Methods in Measuring Animal Affective	Behavioral tests (C)	Workshop: Exploring Novel Change Point			
	<u>States</u>		Analysis in Sports to Other Domains			
Break						
Al and machine learning	Novel Methods in Measuring Animal Affective	Digital Innovations in Home Cage Monitoring				
	<u>States</u>					
			The future of the Measuring Behavior			
Lunch						
Poster pitches						
Posters (in exhibtion area)		Tutorial: DIY home-cage monitoring	<u>Demonstrations</u>			
		<u>Demonstration: Beats</u>				
Break						
Considerations in behavioural phenotyping of	Multi-modal measurements	Tutorial: Computer Vision Tools for Measuring	Workshop: Measuring the welfare of wild			
genetic mouse models of Alzheimer's disease		<u>Behavior</u>	<u>animals</u>			
and frontotemporal dementia						
	Conference Suite 2A  Keynote: Robert Gerlai: What motivates zebrafish Al and machine learning  Break Al and machine learning  Lunch Poster pitches Posters (in exhibtion area)  Break  Considerations in behavioural phenotyping of genetic mouse models of Alzheimer's disease	Conference Suite 2A  Keynote: Robert Gerlai: What motivates zebrafish? Searching for effective unconditioned stimuli for All and machine learning  Break  All and machine learning  Novel Methods in Measuring Animal Affective States  Break  Lunch  Poster pitches  Posters (in exhibtion area)  Break  Considerations in behavioural phenotyping of genetic mouse models of Alzheimer's disease  Meeting Room 4  Meeting Room 4  Meeting Room 4  Meeting Room 4  Novel Methods in Measuring Animal Affective States  Novel Methods in Measuring Animal Affective States  Multi-modal measurements	Conference Suite 2AMeeting Room 4Meeting Room 7Keynote: Robert Gerlai: What motivates zebrafish? Searching for effective unconditioned stimuli for appetitive associative learning tasks.Al and machine learningNovel Methods in Measuring Animal Affective StatesBehavioral tests (C)BreakNovel Methods in Measuring Animal Affective StatesDigital Innovations in Home Cage Monitoring StatesLunchNovel Methods in Measuring Animal Affective StatesDigital Innovations in Home Cage Monitoring StatesLunchPoster pitchesTutorial: DIY home-cage monitoring Demonstration: BeatsPosters (in exhibtion area)Tutorial: DIY home-cage monitoring Demonstration: BeatsBreakTutorial: Computer Vision Tools for Measuring Behavior			

### Friday 17th May

Time	Conference Suite 2A	Meeting Room 4	Meeting Room 7	Meeting Room 5		
09:00 - 10:00	Keynote: Albert Ali Salah: Designing Computational Tools for Behavioral and Clinical Science					
10:00 - 11:00	Enhancing Reproducibility and Animal Welfare	Al advances in pose estimation and behavior	Measuring farm animal behavior	Optimizing analysis of longitudinal, high		
	through Home Cage Systems	recognition in laboratory animals		resolution behavioural data		
11:00 - 11:30	Break					
11:30 - 12:10	Enhancing Reproducibility and Animal Welfare	Al advances in pose estimation and behavior	Measuring farm animal behavior	Technology for measuring behavior (B)		
	through Home Cage Systems	recognition in laboratory animals				
12:10 - 12:45	Closing session					
12:45 - 13:30	Lunch					