

## **ICAMPAM 2017 PRE-CONFERENCE WORKSHOPS**

nctional Data Analysis for Vearables: Methods and Applications	Auditorium B (100)  Bree Sensor Methods Collaboratory	Room G1 (15 classroom style)  Compositional Data Analysis - Hands on Demonstration eak  Enhancing the Ambulatory	Room G2 (20 theatre style)  Grasping Physical Activity: Using	Gait Lab - Bldg 10 (max 20 Gait Lab Tour and Demo
Vearables: Methods and		Hands on Demonstration	Grasping Physical Activity: Using	Gait Lab Tour and Demo
Vearables: Methods and		eak	Grasping Physical Activity: Using	Gait Lab Tour and Demic
Vearables: Methods and			Grasping Physical Activity: Using	
Vearables: Methods and	Sensor Methods Collaboratory	Enhancing the Ambulatory	Grasping Physical Activity: Using	
	Sensor Methods Collaboratory		, , , ,	
Applications		Assessment Toolbox	3D Printers to Visualise Physical	
			Activity	
Lunch Break				
1:45 - 3:30 PM Data Privacy - From Ethics to			Objective Measures in Persons	
Compliance and Trust	AlphaBET		with Mobility Limitations	
Break				
3:45 - 5:30 PM Novel Analytics, Signal		Pooling of Daily Activity Data		
essing and Exercise Science	AlphaBET	Across Borders and Cultures		
	Bre	eak		
Welcome Reception at Hyatt Bethesda				
	Compliance and Trust  Novel Analytics, Signal	Compliance and Trust  Bree  Novel Analytics, Signal essing and Exercise Science  Bree  Bree	Compliance and Trust  Break  Novel Analytics, Signal essing and Exercise Science  AlphaBET  Pooling of Daily Activity Data Across Borders and Cultures  Break	Compliance and Trust  Break  Novel Analytics, Signal essing and Exercise Science  AlphaBET  Pooling of Daily Activity Data Across Borders and Cultures