

**International Conference on Knowledge Interplay for the Future - KIF18  
 International Conference on Energy and Sustainability in Small Developing Economies - ES2DE18  
 International Conference on Biomedical Engineering and Applications - ICBEA18  
 International Conference on Mathematical Applications - ICMA18  
 International Conference on Applied Psychology and Human Behaviour - ICAP18**

**Funchal, 9 - 11 July 2018  
 PROGRAM**

Monday, 9th July			
9:00 - 10:00	Registration		
10:00 - 11:00	Keynote Talk: Paraconsistent Annotated Logic Programs and its Application to Intelligent Control/Safety Verification - Prof. Kazumi NAKAMATSU Room: A1+A2		
11:00 - 11:30	Coffee-break		
11:30 - 12:50	B1-Artificial Intelligence Applications Room: A1	Paralell Sessions	P1-Group discussion: Sharing Experiences on Applied Psychology Room: P
12:50 - 14:20	Lunch Break		
14:20 - 16:00	B2-Biomedical Applications Room: A1	Paralell Sessions	P2 -Workshop-Therapeutic Life Stories - I Room: P
16:00 - 16:30	Coffee-break		
16:30 - 17:50	MA1-Optimization and Mathematical Theory Room: A1	Paralell Sessions	P3 - Workshop-Therapeutic Life Stories- II Room: P
18:00 - 19:00	Welcome Cocktail Town Hall Honours Room		
Tuesday 10 July			
10:00 - 11:00	Keynote Talk Advanced Mathematics for Designing IoT System - Prof. Ari AHARARI Room: A1+A2		
11:00 - 11:30	Coffee-break		
11:30 - 12:50	MA2-Modelling Room: A1	ES1-Management and Storage Room: A2	P4 - Applying Psychology in professional development Room: P
12:50 - 14:20	Lunch Break		
14:20 - 15:40	E1-Electronic Applications Room: A1	ES-Smart Cities Room: A2	P5 - Applying Psychology to personal development Room: P
15:40 - 16:30	AMS/Awaiba Exhibition - Coffee-break		
16:30 - 17:50	E2-Electronic Applications Room: A1	ES2-Management and Storage Room: A2	Applied Psychology and complex systems: communicating specialized knowledge to a non specialized audience - Dora Pereira Room: P
20:00	Conference Dinner		
Wednesday 11 July			
10:00 - 11:00	Keynote Talk: Stability and Bifurcation in Discrete Dynamical Systems, Application to Competition Population Models - Prof. Rafael Luis Room: A1+A2		
11:00 - 11:30	Coffee-break		
11:30 - 12:00	Poster Session		
12:00 - 12:30	Awards and Closing Ceremony		
12:30 - 14:00	Room: A1+A2 Break		
14:30 - 18:00	Social Event - TRIP		