

Registration (Grand Sierra Registration SOUTH)													
Reception (Grand Sierra A, B & C)													
End of Day													

Start Time	Antigua 2	Antigua 3	Antigua 4	Bonaire 1	Bonaire 2	Bonaire 3	Bonaire 4	Bonaire 5	Bonaire 6	Bonaire 7	Bonaire 8	Curacao 1	Curacao 2	Curacao 3	Curacao 4	Curacao 7
8:00AM	Opening Remarks (Grand Sierra D)															
9:00AM	Break															
9:20AM	Wed-K-C4: CIBD14 Keynote Talk	Wed-K-A3: IES14 Keynote Talk	Wed-K-A4: CIBL14 Keynote Talk	Wed-K-B1: COMB14 Keynote Talk	Wed-K-B2: CIPLS14 Keynote Talk	Wed-K-B3: CCOM14 Keynote Talk	Wed-K-B4: SDE14 Keynote Talk	Wed-K-B5: CICS14 Keynote Talk	Wed-K-B6: CIEL14 Keynote Talk	Wed-K-B7: CIGAT14 Keynote Talk	Wed-K-B8: CIMSIVP14 Keynote Talk	Wed-K-C1: ADPRL14 Keynote Talk	Wed-K-C2: CIDM14 Keynote Talk	Wed-K-C3: SIS14 Keynote Talk	Wed-K-A2: CIASG14 Keynote Talk	Wed-K-C7: DC14 Keynote Talk
10:00AM	Break															
10:20AM	Wed-S1A1: CIBD14 Session 1: Big Data Applications	Wed-S1A3: IES14 Session 1	Wed-S1A4: CIBL14 Session 1: Various Aspects of Human-Level Intelligence	Wed-S1B1: COMB14 Session 1: Cognitive, Mind, and Brain	Wed-S1B2: CIPLS14 Session 1: Computational Intelligence in Production Systems	Wed-S1B3: CCOM14 Session 1: CI for Communications	Wed-S1B4: SDE14 Session 1: Algorithms	Wed-S1B5: CICS14 Session 1	Wed-S1B6: CIEL14 Session 1	Wed-S1B7: CIGAT14 Session 1: Robotic Assistive Technology	Wed-S1B8: CIMSIVP14 Session 1: Action Recognition	Wed-S1C1: ADPRL14 Reinforcement Learning 1: Reproduction and Function Approximation	Wed-S1C2: CIDM14 Session 1: Advances in Advancing in Advances in	Wed-S1C3: SIS14 Session 1: Theory and Applications of Nature-Inspired Optimization Algorithms 1	Wed-S1C4: CIASG14 Session 1: Forecasting and Prediction in Smart Grids	Wed-S1C7: SSC1 DC Session 1
11:00AM	Break															
11:30PM	Wed-S2A1: CIBD14 Session 2: Big Data Analytics for Healthcare	Wed-S2A3: IES14 Session 2	Wed-S2A4: CIBL14 Session 2: Creativity and Motivated Learning	Wed-S2B1: COMB14 Session 2: Cognitive, Mind, and Brain	Wed-S2B2: CIPLS14 Session 2: Supply Chain Design and Optimization in Logistics Systems	Wed-S2B3: CCOM14 Session 2: Inspired Nature-Inspired Optimization for New Generation Antenna Devices	Wed-S2B4: SDE14 Session 2: Algorithms and Applications	Wed-S2B5: CICS14 Session 2	Wed-S2B6: CIEL14 Session 2	Wed-S2B7: CIGAT14 Session 2: Robotic Rehabilitation	Wed-S2B8: CIMSIVP14 Session 2: Applications	Wed-S2C1: ADPRL14 Optimal Control 1: Fundamentals and Techniques	Wed-S2C2: CIDM14 Session 2: Metaheuristic and Metalearning	Wed-S2C3: SIS14 Session 2: Swarm Optimization - I	Wed-S2C4: CIASG14 Session 2: Micro-vehicles & Electric Grids	Wed-S2C7: SSC1 DC Session 2
12:00PM	Break															
1:30PM	Break															
3:00PM	Wed-S3A2: CIBD14 Session 3: Traditional Chinese Medicine	Wed-S3A3: IES14 Session 3	Wed-S3A4: CIBL14 Session 3: Applications	Wed-S3B1: COMB14 Session 3: Cognitive, Mind, and Brain	Wed-S3B2: CIPLS14 Session 3: Supply Chain Design, and Management	Wed-S3B3: CCOM14 Session 3: Intelligent Applications in Communication and Computation	Wed-S3B4: SDE14 Session 3: Applications	Wed-S3B5: CICS14 Session 3	Wed-S3B6: CIEL14 Session 3	Wed-S3B7: CIGAT14 Session 3	Wed-S3B8: CIMSIVP14 Session 3: Features and Detections	Wed-S3C1: ADPRL14 Reinforcement Learning and Objective Optimization in Stochastic Multi-objective Environments	Wed-S3C2: CIDM14 Session 3: Computational Intelligence for Health and Wellbeing	Wed-S3C3: SIS14 Session 3: Biologically-inspired Intelligence for Robotics	Wed-S3C4: CIASG14 Session 3: Scheduling	Wed-S3C7: SSC1 DC Session 3
5:00PM	End of Day															

Start Time	Antigua 2	Antigua 3	Antigua 4	Bonaire 1	Bonaire 2	Bonaire 3	Bonaire 4	Bonaire 5	Bonaire 6	Bonaire 7	Bonaire 8	Curacao 1	Curacao 2	Curacao 3	Curacao 4	Curacao 7
8:00AM	Thu-P: Plenary Talk (Grand Sierra D)															
9:00AM	Break															
9:20AM	Thu-K-A2: CICA14 Keynote Talk	Thu-K-A3: ICES14 Keynote Talk	Thu-K-A4: CIBM14 Keynote Talk	Thu-K-B1: CIBM14 Keynote Talk	Thu-K-B2: RIIS14 Keynote Talk	Thu-K-B3: CIVTS14 Keynote Talk	Thu-K-B4: CIES14 Keynote Talk	Thu-K-B5: ISIC14 Keynote Talk	Thu-K-B6: FOCLMC14 Keynote Talk	Thu-K-B7: EALS14 Keynote Talk	Thu-T-C1: ADPRL14 Talk	Thu-T-C2: Ghosts Computation Session	Thu-T-C3: SIS14 Talk	Thu-SPC4: Computational Intelligence in Big Data Panel		
10:00AM	Break															
10:20AM	Thu-S1A2: CICA14 Session 1: System Identification and Learning with Applications	Thu-S1A3: ICES14 Session 1: Evolutionary Systems for Design, Simulation and Fabrication	Thu-S1A4: CIBM14 Session 1: Adaptive Biometric Systems: Recent Advances and Challenges	Thu-S1B1: MCDM14 Session 1: Algorithms I	Thu-S1B2: RIIS14 Session 1: Computational Intelligence for Cognitive Robotics I	Thu-S1B3: CIVTS14 Session 1	Thu-S1B4: CIES14 Session 1: Theories and Designs	Thu-S1B5: ISIC14 Session 1: Independent Computing I	Thu-S1B6: FOCLMC14 Session 1: Fuzzy Logic	Thu-S1B7: EALS14 Session 1: Theory and Principles	Thu-S1B8: CIMSIVP14 Session 4: Algorithms I	Thu-S1C1: ADPRL14 Adaptive Dynamic Programming for Energy and Sustainability	Thu-S1C2: CIDM14 Applications of Relational and Networked Data	Thu-S1C3: SIS14 Session 4: Applications of Swarm Intelligence for Industrial Processes	Thu-S1C4: CIASG14 Session 4: Distribution Systems	Thu-S1C7: SSC1 DC Session 4
11:00AM	Break															
1:30PM	Thu-S2A2: CICA14 Session 2: Fuzzy Control with Applications	Thu-S2A3: ICES14 Session 2: Bio-inspired Systems for the Engineering of Materials and Physical Devices	Thu-S2A4: CIBM14 Session 2: Adaptive Biometric Systems and Biometric Fusion	Thu-S2B1: MCDM14 Session 2: Algorithms II	Thu-S2B2: RIIS14 Session 2: Intelligent Robots	Thu-S2B3: CIVTS14 Session 2	Thu-S2B4: CIES14 Session 2: Machines and Micro-machines	Thu-S2B5: ISIC14 Session 2: Independent Computing II	Thu-S2B6: FOCLMC14 Session 2: Evolutionary Algorithm and Metemc Computing	Thu-S2B7: EALS14 Session 2: Applications	Thu-S2B8: CIMSIVP14 Session 5: Algorithms II	Thu-S2C1: ADPRL14 Learning Control and Optimization based on Adaptive Dynamic Programming	Thu-S2C2: CIDM14 Session 5: Mining Dimensional Data Analysis	Thu-S2C3: SIS14 Session 5: Swarm Optimization - II	Thu-S2C4: CIASG14 Session 5: Optimization and Scheduling	Thu-S2C7: SSC1 DC Session 5
3:00PM	Break															
3:30PM	Thu-S3A2: CICA14 Session 3: Neural Network Systems and Control with Applications I	Thu-S3A3: ICES14 Session 3: Evolutionary Techniques Applied to FPGAs	Thu-S3A4: CIBM14 Session 3: Face Detection and Recognition	Thu-S3B1: MCDM14 Session 3: Applications	Thu-S3B2: RIIS14 Session 3: Human-centric Robotics I	Thu-S3B3: CIVTS14 Session 3: Intelligent Vehicle Systems	Thu-S3B4: CIES14 Session 3: Applications I	Thu-S3B5: ISIC14 Session 3: Independent Computing III	Thu-S3B6: FOCLMC14 Session 3: Neural Networks	Thu-S3B7: EALS14 Session 3: Techniques for Learning Systems	Thu-S3B8: CIMSIVP14 Session 6: Algorithms III	Thu-S3C1: ADPRL14 Online Learning Control Algorithms Based on ADP for Uncertain Dynamic Systems	Thu-S3C2: CIDM14 Session 6: Rule based Modelling, Model Performance, and Interpretability	Thu-S3C3: SIS14 Session 6: Swarm Algorithms & Applications - I	Thu-S3C4: CIASG14 Session 6: Stability and Analysis	Thu-S3C7: SSC1 DC Social
5:00PM	Poster Session (Grand Sierra E)															
6:45PM	Break															
7:00PM	Banquet (Grand Sierra A, B, C & D)															
9:00PM	End of Day															

Start Time	Antigua 2	Antigua 3	Antigua 4	Bonaire 1	Bonaire 2	Bonaire 3	Bonaire 4	Bonaire 5	Bonaire 6	Bonaire 7	Bonaire 8	Curacao 1	Curacao 2	Curacao 3	Curacao 4	Curacao 7
8:00AM	Fri-P: Plenary Talk (Grand Sierra D)															
9:00AM	Break															
9:30AM	Fri-S1A1: CICA14 Session 1: Evolutionary Control and Automation	Fri-S1A3: ICES14 Session 4: Evolvable Hardware I	Fri-S1A4: CIBM14 Session 4: Iris Recognition	Fri-S1B1: MCDM14 Session 4: Optimization Methods in Bioinformatics and Bioengineering (OMBB) I	Fri-S1B2: RIIS14 Session 4: Computational Intelligence for Cognitive Robotics II	Fri-S1B3: CIVTS14 Session 4	Fri-S1B4: CIES14 Session 4: Applications II	Fri-S1B5: ISIC14 Session 4: Computing I	Fri-S1B6: CIDUE14 Session 1	Fri-S1B7: EALS14 Session 4: Evolving Classifiers	Fri-S1B8: CIBIC14 Session 1	Fri-S1C1: ADPRL14 Reinforcement Learning 2: Interdisciplinary Connections and Applications	Fri-S1C2: CIDM14 Session 7: Business Process Mining and Process Big Data	Fri-S1C3: SIS14 Session 7: Theory and Applications of Computational Intelligence and Informatics in Brain Disorders	Fri-S1C4: CICAIRE14 Session 1: Applications of Computational Intelligence and Informatics in Health Assessment, Monitoring and Health	
10:30AM	Break															
11:00AM	Fri-S2A2: CICA14 Session 5: Neural Network Systems and Applications with Applications II	Fri-S2A3: ICES14 Session 5: Evolvable Hardware II	Fri-S2A4: CIBM14 Session 5: Conventional and New Biometrics	Fri-S2B1: MCDM14 Session 5: Optimization Methods in Bioinformatics and Bioengineering (OMBB) II	Fri-S2B2: RIIS14 Session 5: Human-centric Robotics II	Fri-S2B3: CIVTS14 Session 5	Fri-S2B4: CIES14 Session 5: Applications III	Fri-S2B5: IA14 Session 5: Multi-agent Systems	Fri-S2B6: CIDUE14 Session 2	Fri-S2B7: EALS14 Talk	Fri-S2B8: CIBIC14 Session 2	Fri-S2C1: ADPRL14 Optimal Control 2: Adaptive and Differential Dynamic Programming	Fri-S2C2: CIDM14 Session 8: Educational Data Mining	Fri-S2C3: SIS14 Session 8: Swarm Algorithms & Applications - II	Fri-S2C4: CIASG14 Session 8: Health Assessment, Monitoring and Health	
12:00PM	Break															
1:30PM	Break															
3:00PM	Fri-S3A2: CICA14 Session 6: Applications of CI Control and Automation	Fri-S3A3: ICES14 Session 6: Evolutionary Robotics I	Fri-S3A4: CIBM14 Session 6: Biometric Security Solution	Fri-S3B1: MCDM14 Session 6: Evolutionary Multi-Objective Optimization	Fri-S3B2: RIIS14 Session 6: Computational Intelligence for Cognitive Robotics III	Fri-S3B3: CIVTS14 Session 6	Fri-S3B4: CIES14 Session 6: Energy Systems	Fri-S3B5: IA14 Session 6: Applications of Intelligent Agents	Fri-S3B6: CIDUE14 Session 3	Fri-S3B7: EALS14	Fri-S3B8: CIBIC14 Session 3	Fri-S3C1: CIDM14 Session 9: Modeling and Mining Massive Data Sets	Fri-S3C2: SIS14 Session 9: Combinatorial Problems	Fri-S3C3: SIS14 Session 10: Combinatorial Problems	Fri-S3C4: CICAIRE14 Session 2: Applications of Computational Intelligence in Health Assessment, Monitoring and Health	
3:30PM	Break															
Fri-S4A2: CICA14 Session 7: Computational Intelligence in Robotics	Fri-S4A3: ICES14 Session 7: Evolutionary Robotics II	Fri-S4A4: CIBM14 Session 7: Evolutionary Robotics II	Fri-S4B1: MCDM14 Session 7: Evolutionary Multi-Objective Optimization	Fri-S4B2: RIIS14 Session 7: Computational Intelligence for Cognitive Robotics III	Fri-S4B3: CIVTS14 Session 7	Fri-S4B4: CIES14 Session 7: Applications IV	Fri-S4B5: IA14 Session 7: Ambient Computational Intelligence					Fri-S4C2: CIDM14 Session 10: Advanced signal processing and data analysis	Fri-S4C3: SIS14 Session 11: Cultural Algorithms and Their Applications	Fri-S4C4: CICAIRE14 Session 3: Applications of Computational Intelligence in Health Assessment, Monitoring and Health Informatics		
5:00PM	End of Day															