

Program at a Glance

Day/Time	Monday Nov 27	Tuesday Nov 28	Wednesday Nov 29	Thursday Nov 30	Friday Dec 1
8:30 am - 9:30 am	T2 (Honolulu 1) T13 (Honolulu 2) T3 (Honolulu 3) T9 (Iolani 5-6) FOCI1 (Iolani 3-4) IA1 (Nautilus) CIFER1 (Lehua) CIHL1 (Kahili) CICARE1 (Hibiscus 1)	T14 (Honolulu 1) CIDM1 (Honolulu 2) SIS1 (Honolulu 3) ADPRL1 (Iolani 5-6) CIFER4: (Iolani 3-4) Plenary-CIES (Nautilus) Plenary-CIASG (Lehua) Plenary-CICARE (Kahili) -	CIEL1 (Honolulu 1) CIDUE1 (Honolulu 2) SIS4 (Honolulu 3) ADPRL4 (Tapa Ball. 3) CICA1 (Iolani 3-4) CIES4 (Nautilus) CIASG4 (Lehua) CCMB1 (Kahili) CIR2AT1 (Hibiscus 1)	T11 (Honolulu 1) - Plenary-SIS (Honolulu 3) IC (Tapa Ballroom 1) CICA4 (Iolani 3-4) CIVTS2 (Nautilus) SDE1 (Lehua) MBEA1 (Kahili) CISND1 (Hibiscus 1)	FASLIP3 (Honolulu 1) CIASG6 (Honolulu 2) Plenary P2 -ALIFE (Honolulu 3) MBEA3 (Coral 5) Plenary-SNCC (Iolani 3-4) CIVTS5 (Nautilus) CISDA2(Lehua) CIPLS2 (Kahili) RiiSS1 (Hibiscus 1) DL1 (Hibiscus 2)
9:30 am - 10:30 am	T2 (Honolulu 1) T13 (Honolulu 2) T3 (Honolulu 3) T9 (Iolani 5-6) FOCI1 (Iolani 3-4) IA1 (Nautilus) CIFER1 (Lehua) CIHL1 (Kahili) CICARE1 (Hibiscus 1)	T14 (Honolulu 1) - SIS1 (Honolulu 3) - ADPRL1 (Iolani 5-6) CIFER4 (Iolani 3-4) CIES1 (Nautilus) CIASG1 (Lehua) -	CIEL1 (Honolulu 1) CIDUE1 (Honolulu 2) SIS4 (Honolulu 3) ADPRL4 (Tapa Ball. 3) CICA1 (Iolani 3-4) CIES4 (Nautilus) CIASG4 (Lehua) CCMB1 (Kahili) CIR2AT1 (Hibiscus 1)	T11 (Honolulu 1) - SIS6 (Honolulu 3) IC (Tapa Ballroom 1) CICA4 (Iolani 3-4) CIVTS2 (Nautilus) SDE1 (Lehua) MBEA1 (Kahili) CISND1 (Hibiscus 1)	FASLIP3 (Honolulu 1) CIASG-P (Honolulu 2) DL1 (Hibiscus 2) ALIFE4 (Honolulu 3) SNCC1 (Iolani 3-4) CIVTS5 (Nautilus) CISDA2(Lehua) CIPLS2 (Kahili) RiiSS1 (Hibiscus 1)
10:30 am - 10:45 am	<i>Coffee Break</i>	<i>Coffee Break</i>	<i>Coffee Break</i>	<i>Coffee Break</i>	<i>Coffee Break</i>
10:45 am - 11:45 am	T8 (Honolulu 1) T1 (Honolulu 2) T5 (Honolulu 3) T12 (Iolani 5-6) FOCI2 (Iolani 3-4) IA2 (Nautilus) CIFER2 (Lehua) CIHL2 (Kahili) CICARE2 (Hibiscus 1)	CICS1 (Honolulu 1) Plen.-CIDM (Honolulu 2) SIS2 (Honolulu 3) Plen.-ADPRL (Iolani 5-6) CIFER5 (Iolani 3-4) CIES2 (Nautilus) CIASG2 (Lehua) CICARE5 (Kahili) Plen.-FOCI (Hibiscus 1)	CIEL2 (Honolulu 1) CIDM4 (Honolulu 2) SIS (Honolulu 3) ADPRL5 (Tapa Ball. 3) CICA2 (Iolani 3-4) CIES5 (Nautilus) CIASG5 (Lehua) CCMB2 (Kahili) CIR2AT2 (Hibiscus 1)	Plen.-FASLIP (Honolulu 1) CIDM6 (Honolulu 2) SIS7 (Honolulu 3) MCDM1 (Tapa Ball. 1) CICA5 (Iolani 3-4) CIVTS3 (Nautilus) SDE2 (Lehua) MBEA2 (Kahili) CISND2 (Hibiscus 1)	FASLIP4 (Honolulu 1) DL2 (Honolulu 2) ALIFE5 (Honolulu 3) MCDM3 (Coral 5) SNCC2 (Iolani 3-4) CIBD1 (Nautilus) CISDA3 (Lehua) CIPLS3 (Kahili) Plenary-RiiSS (Hibiscus 1)
11:45 am - 12:45 pm	T8 (Honolulu 1) T1 (Honolulu 2) T5 (Honolulu 3) T12 (Iolani 5-6) FOCI2 (Iolani 3-4) IA2 (Nautilus) CIFER2 (Lehua) CIHL2 (Kahili) CICARE2(Hibiscus 1)	CICS1 (Honolulu 1) CIDM2: (Honolulu 2) SIS2 (Honolulu 3) ADPRL2 (Iolani 5-6) CIFER5 (Iolani 3-4) CIES2 (Nautilus) CIASG2 (Lehua) CICARE5 (Kahili) FOCI4 (Hibiscus 1)	CIEL2 (Honolulu 1) CIDM4 (Honolulu 2) SIS (Honolulu 3) ADPRL5 (Tapa Ballroom 3) CICA2 (Iolani 3-4) CIES5 (Nautilus) CIASG5 (Lehua) CCMB2 (Kahili) CIR2AT2 (Hibiscus 1)	FASLIP1 (Honolulu 1) CIDM6 (Honolulu 2) SIS7 (Honolulu 3) MCDM1 (Tapa Ball.1) CICA5 (Iolani 3-4) CIVTS3 (Nautilus) SDE2 (Lehua) MBEA2 (Kahili) CISND2 (Hibiscus 1)	FASLIP4 (Honolulu 1) DL2 (Honolulu 2) ALIFE5 (Honolulu 3) MCDM3 (Coral 5) SNCC2 (Iolani 3-4) CIBD1 (Nautilus) CISDA3 (Lehua) CIPLS3 (Kahili) RiiSS2 (Hibiscus 1)
12:45 pm - 2:00 pm	-	-	-	-	-
2:00 pm - 3:00 pm	T7 (Honolulu 1) T4 (Honolulu 2) T10 (Honolulu 3) T6 (Iolani 5-6) FOCI3 (Iolani 3-4) - CIFER3 (Lehua) CIHL3 (Kahili) CICARE3 (Hibiscus 1)	CICS2 (Honolulu 1) CIDM3 (Honolulu 2) SIS3 (Honolulu 3) ADPRL3 (Iolani 5-6) ALIFE1 (Iolani 3-4) CIES3 (Nautilus) CIASG3 (Lehua) - FOCI5 (Hibiscus 1)	- CIDM5 (Honolulu 2) Plen- ALIFE (Honolulu 3) ADPRL6 (Tapa Ball. 3) CICA3 (Iolani 3-4) CIES6 (Nautilus) CIVTS1 (Lehua) CCMB3 (Kahili) CIMSIVP1 (Hibiscus 1)	FASLIP2 (Honolulu 1) CIDM6 (Honolulu 2) ALIFE3 (Honolulu 3) MCDM2 (Tapa Ball.1) EALS (Iolani 3-4) CIVTS4 (Nautilus) CISDA1 (Lehua) CIPLS1 (Kahili) CISND3 (Hibiscus 1)	CIDUE2 (Honolulu 1) DL3 (Honolulu 2) ALIFE6 (Honolulu 3) CIBD2 (Coral 5) CIMSIVP2 (Iolani 3-4) - CISDA4 (Lehua) -
3:00 pm - 4:00 pm	T7 (Honolulu 1) T4 (Honolulu 2) T10 (Honolulu 3) T6 (Iolani 5-6) FOCI3 (Iolani 3-4) - CIFER3 (Lehua) CIHL3 (Kahili) CICARE3 (Hibiscus 1)	CICS2 (Honolulu 1) CIDM3 (Honolulu 2) SIS3 (Honolulu 3) ADPRL3 (Iolani 5-6) ALIFE1 (Iolani 3-4) CIES3 (Nautilus) CIASG3 (Lehua) - FOCI5 (Hibiscus 1)	- CIDM5 (Honolulu 2) ALIFE2 (Honolulu 3) ADPRL6 (Tapa Ball. 3) CICA3 (Iolani 3-4) CIES6 (Nautilus) CIVTS1 (Lehua) CCMB3 (Kahili) CIMSIVP1 (Hibiscus 1)	FASLIP2 (Honolulu 1) CIDM6 (Honolulu 2) ALIFE3 (Honolulu 3) MCDM2 (Tapa Ball. 1) EALS (Iolani 3-4) CIVTS4 (Nautilus) CISDA1 (Lehua) CIPLS1 (Kahili) CISND3 (Hibiscus 1)	CIDUE2 (Honolulu 1) DL3 (Honolulu 2) ALIFE6 (Honolulu 3) CIBD2 (Coral 5) CIMSIVP2 (Iolani 3-4) - CISDA4 (Lehua) -
6:00 pm - 8:00 pm	Reception (Tapa Ballroom 1-2)	Poster Session (Tapa Ballroom 1-2)	Dinner (Tapa Ballroom 1-2)		
8:00 pm - 9:00 pm	-	-	Dinner (Tapa Ballroom 1-2)		

Logistics		
Conference Rooms in Tapa Tower	Conference Rooms in Kalia Tower	Conference Rooms in Mid-Pacific Conference Center (6 Floor)
Honolulu 1, 2, 3 Iolani 3, 4, 5, 6 Tapa Ballroom 1, 2, 3	Hibiscus 1, 2, Kahili, Lehua,	Nautilus, Coral 5

Legend	
T1-T14:	TUTORIALS
ADPRL	Adaptive Dynamic Programming & Reinforcement Learning
ALIFE	IEEE Artificial Life
CCMB	CI, Cognitive Algorithms, Mind, and Brain
CIASG	CI Applications in Smart Grid
CIBD	CI in Big Data
CICA	CI in Control and Automation
CICARE	CI in Healthcare and E-Health
CICS	CI in Cyber Security
CIDM	CI in Data Mining
CIDUE	CI in Dynamic and Uncertain Environments
CIEL	CI and Ensemble Learning
CIES	CI for Engineering Solutions
CIFER	CI for Financial Engineering & Economics
CIHLI	CI for Human-like Intelligence
CIMSIVP	CI in Multimedia, Signal & Vision Processing
CIPLS	CI in in Production and Logistics Systems
CIR2AT	CI in Robotic Rehabilitation & Assistive Tech
CISDA	CI for Security and Defense Applications
CISND	CI in in Scheduling and Network Design
CIVTS	CI in Vehicles and Transportation Systems
DL	Deep Learning
EALS	Evolving and Autonomous Learning Systems
FASLIP	Feature Analysis, Selection, and Learning in Image and Pattern Recognition
FOCI	Foundations of CI
IA	Intelligent Agents
IC	Immune Computation
MBEA	Model Based Evolutionary Algorithms
MCDM	Multicriteria Decision-Making
RiiSS	Robotic Intelligence in Informationally Structured Space
SDE	Symposium on Differential Evolution
SIS	Swarm Intelligence Symposium
SNCC	Symposium on Neuromorphic Cognitive Computing