

## Joint EANN-MEDI'2015 Conference: PROGRAM AT A GLANCE

Timetable	Room	Friday 25/09/15
8.30-9.00		Registration
9.00-10.00	Room A	Plenary 1: Keynote Speech EANN
10.00-11.30	Room A	EANN Session 1: IMOD
10.00-11.30	Room B	Workshop: IPMSC1
10.00-11.30	Room C	Workshop: AIAB1
11:30-12:00		Coffee Break
12:00-13:30	Room A	EANN Session 2: CLA-PR1
12:00-13:30	Room B	Workshop: MHDW1
12:00-13:30	Room C	Workshop: AIAB2
13:30-14:30		Lunch
14.30-16.00	Room A	EANN Session 3: REC_RBF
14.30-16.00	Room B	Workshop: MHDW2
14.30-16.00	Room C	Workshop: IPMSC2
16:00-16:30		Coffee Break
16.30-18:00	Room A	EANN Session 4: INDE
16.30-18:00	Room B	Workshop: MHDW3
16.30-18:00	Room C	Workshop: IPMSC3
19.30		Welcome Reception

Timetable	Room	Saturday 26/09/15
8.30-9.00		Registration
9.00-10.00	Room A	Plenary 2: Keynote Speech EANN
9.00-10.00	Room B	Plenary 3: Keynote Speech MEDI
10.00-11.30	Room A	EANN Session 5: FUZ-NEU
10.00-11.30	Room B	TUTORIAL 1 EANN
10.00-11.30	Room C	MEDI Session 1: MOD
11:30-12:00		Coffee Break
12:00-13:30	Room A	EANN Session 6: SVM
12:00-13:30	Room B	TUTORIAL 2 EANN
12:00-13:30	Room C	MEDI Session 2: ONTO
13:30-14:30		Lunch
14:30-16:00	Room A	EANN Session 7: CLA-PR2
14:30-16:00	Room B	EANN Session 8: BIO-MED
14:30-16:00	Room C	MEDI Session 3: EVENT
16:00-16:30		Coffee Break
16.30-18.00	Room A	EANN Session 9: LIFE-EA
16.30-18.00	Room B	MEDI Session 4: CONTEXT
16.30-18.00	Room C	MEDI Session 5: DM
21.00		Gala Party

Timetable	Room	Sunday 27/09/15
8.30-9.00		Registration
9.00-10.00	Room A	Plenary 4: Keynote Speech EANN
9.00-10.00	Room B	Plenary 5: Keynote Speech MEDI
10.00-11.30	Room A	EANN Session 10: LEA
10.00-11.30	Room B	MEDI Session 6: QUERY
10.00-11.30	Room C	MEDI Session 7: ACTI
11:30-12:00		Coffee Break
12:00-13:30	Room A	EANN Session 11: ROB-IVP
12:00-13:30	Room B	MEDI Session 8: PREREC
13:30-14:30		Lunch
14:30-16:10	Room A	EANN Session 12: CLU
14:30-16:00	Room B	MEDI Session 9: REQSYS
17.30		Walking tour Medieval Rodos

IMOD (Intelligent Modeling)

CLA-PR1 (Classification-Pattern Recognition 1)

CLA-PR2 (Classification-Pattern Recognition 2)

REC\_RBF (Recurrent-Radial Basis Function ANN)

INDE (Industrial and Engineering ANN)

FUZ -NEU (FUZZY-NEURO FUZZY)

SVM (Support Vector Machines)

BIO-MED (Bioinformatics-Medical Intelligent Modeling)

LIFE (Life-Earth Sciences Intelligent Modeling)

LEA (Learning)

ROB-IVP (Robotics-Image Video Processing)

CLU (Clustering)

MOD (Modeling and Metamodeling)

ONTO (Ontologie-based Modeling)

EVENT (Event-B and Modeling Languages)

CONTEXT (Context Modeling and Model Transformation)

DM (Data Mining)

QUERY (Query Processing)

ACTI (Modeling Activities and Inference)

PREREC (Prediction and Recommendation)

REQSYS (Requirements and Systems Engineering)