

	Fri April 26	Sat April 27	Sun April 28	Mon April 29	Tue April 30
9:00 – 9:30	Tutorial Ia: UQ intro tutorial	Tutorial IV: Communication at Low Power Regime: Energy Efficiency and Effect of Uncertainty.  SLIM ALOUINI / ZOUHEIR REZKI	Center presentation for Board Members (reserved to at KAUST and external participants of SRI UQ).		Local Meetings
9:30 – 10:00	RAUL TEMPONE / FABIO NOBILE			Lecture 3:On the Estimation of the Expected Information Gain for Bayesian Experimental Designs MARCO SCAVINO	
10:00 – 10:30				Lecture 4:An Accurate and Efficient Discontinuous Galerkin Finite Element Method for Solving Time Domain Maxwell Equations  HAKAN BAGCI	
10:30 – 11:00	Break	Break	Break	Break	
11:00 – 11:30	Tutorial Ib: UQ intro tutorial	Tutorial IIIb:An introduction to bayesian statistics through some case studies	Lecture 1:Galerkin Method for Stochastic Ordinary Differential Equations with Uncertain Parameters  OLIVIER LE MAITRE	Lecture 5:Quantification of uncertainty in ion chemistry parameters for combustion applications  FABRIZIO BISETTI	
11:30 – 12:00	RAUL TEMPONE / FABIO NOBILE	FABRIZIO RUGGERI	Lecture 2:Overview of the research activities at the communication theory lab at Kaust  SLIM ALOUINI	Lecture 6:Verification and Validation  SERGE PRUDHOMME	
12:00 – 13:30	Lunch	Lunch	Lunch	Lunch	Lunch
13:30 – 14:00	Tutorial IIa:Nonasymptotic Mean Field Games	Tutorial Iib:Nonasymptotic Mean Field Games	Advisory Board Meeting	Advisory Board Meeting	Local Activities
14:00 – 14:30	HAMIDOU TEMBINE	HAMIDOU TEMBINE			
14:30 – 15:00	Break	Break			
15:00 – 15:30	Tutorial IIIa: An introduction to bayesian statistics through some case studies	Poster set-up	Board Members Discussion	Discussion time.	
15:30 – 16:00	FABRIZIO RUGGERI		Poster Session		
16:00 – 16:30			Welcome Reception in Poster Area	Conference Dinner: AI- MARSA	
16:30 – 17:00					