

2012 August 27 Monday

7:30 - 8:45 Registration
8:45 - 9:00 Y. Yamamoto ICSC6 Opening Address

Session 1	9:00 - 12:45	Chair :	B. Deveaud-Pledran		
[MRev01]	9:00 - 9:50	T.	Ogawa	Excitons and polaritons in semiconductors : From one-body to many-body problems	
[MInv01]	9:50 - 10:30	S.	John	Light Trapping and Strong Exciton-Photon Coupling in Photonic Band Gap Materials	
10:30 - 11:00 Coffee break					
[MInv02]	11:00-11:40	J.	Bloch	Polariton condensation in microstructured cavity: from extended spatial coherence to sel-trapping"	
[MCont01]	11:40-12:05	D.	Tanese	Polaritons in a 1D periodic potential: condensation in gap states	
[MPos01]	12:05-12:40	Poster Advertisement 1 (11 people)			

12:40 - 14:00 Lunch

Session 2	14:00 - 17:20	Chair :	I. Carosotto		
[MInv03]	14:00 - 14:40	J.	Keeling	Condensation vs lasing and superfluidity of coupled light-matter systems	
[MInv04]	14:40 - 15:20	E.	Kammann	Spontaneous symmetry breaking and long range coherence in polariton and photon lasers	
[MCont02]	15:20 - 15:45	W.	Nitsche	First-Order Spatial Correlation Function of Polariton Lasing vs. VCSEL Lasing	
15:45 - 16:00 Coffee break					
[MInv05]	16:00 - 16:40	N.	Berloff	Universal behavior and pattern-forming in nonequilibrium condensates	
[MInv06]	16:40 - 17:20	G.	Tosi	Nonlinear light-matter fluids made to interact: from harmonic oscillations to vortex lattices	

18:00 - 19:30 Welcome reception