

	Monday 20	Tuesday 21	Wednesday 22	Thursday 23	Friday 24	Saturday 25	Sunday 26
Morning 9.00 - 12h15 (pause 15 min)		Marc Mézard <i>Why bringing « statistical physics and machine learning back together »?</i>	Alexander Tkatchenko <i>From machine learning to physics and chemistry</i>	Dmitry Panchenko <i>Rigorous Results on Spin Glasses</i>	Nicolas Brunel <i>Information processing in and for biological systems</i>	Gérard Ben Arous <i>Energy Landscapes</i>	
		Lunch	Lunch	Lunch	Lunch	Lunch	
Afternoon 14:00-17.15 (pause 15 min)	Arrival @ Cargese	Andrea Montanari <i>Mean field limits in machine learning</i>	Guilhem Semerjian F. Ricci-Tersenghi Afonso Bandeira Léo Miolane	Will Perkins Alice Guionnet Christina Lee Yu Quentin Berthet	Remi Monasson David Schwab Suryua Ganguli	Jean Barbier Ahmed El Alaoui Aukosh Jagganath Marc Lelarge	
Evening		WELCOME APPERITIF			POSTER SESSION I		

	Monday 27	Tuesday 28	Wednesday 29	Thursday 30	Friday 31	Saturday 1	Sunday 2
Morning 9.00 - 12h15 (pause 15 min)	Giulio Biroli <i>Glassy Dynamics in Physics and Beyond</i>	Sundeep Rangan <i>Approximate Message Passing Algorithms</i>	Naftali Tishby <i>Information Bottleneck</i>	Stephane Mallat <i>Multiscale deep learning for statistical and quantum physics</i>	Riccardo Zecchina <i>Were does the propensity to learn efficiently and generalize well come from in large scale artificial neural networks?</i>	Departure from Cargese !	
	Lunch	Lunch	Lunch	Lunch	Lunch		
Afternoon 14:00-17.15 (pause 15 min)	Yann LeCun <i>Challenges in Deep Learning</i>	Cynthia Rush Pierfrancesco Urbani Galen Reeves Y. Kabashima	Marylou Gabrie Levent Sagun C. Cammarota	Soledad Villar S. Schoenholz F. Zamponi	Silvio Franz J.-P. Bouchaud Giorgio Parisi		
Evening		Seminar Grand public	POSTER SESSION II	BBQ @ Cargese			