

	Thursday 01/10	Monday 05/10	Tuesday 06/10	Wednesday 07/10	Thursday 08/10	Friday 09/10
10:00	ALF / pyALF Installation		Tutorial	Tutorial	Contributed Talk	Workgroup
11:00			Tutorial	Tutorial	Workgroup	
12:00				Tutorial	Tutorial	Workgroup
13:00			ALF basics: <i>Observ.</i>	ALF basics: <i>Hopp.</i>	Workgroup	Workgroup
14:00	Welcome	Break Room	Break Room			
15:00	Kick-off Talk <i>Fermion Monte Carlo</i> <i>F.F. Assaad</i>	<i>Fermion Monte Carlo</i> + Project Proposals	Contributed Talks	Contributed Talks	Workgroup Presentations	
16:00	Break Room	Break Room	Break Room	Break Room		
17:00	Tutorial: <i>Intro.</i>	Tutorial: <i>Advanced</i>	<i>Fermion Monte Carlo</i> + Project Proposals (2)	Discussion		
18:00	ALF / pyALF Installation	ALF basics: <i>Lattices</i>	ALF basics: <i>Interact.</i>	ALF basics: <i>Models</i>	Workgroup	Discussion
		Tutorial	Tutorial	Workgroup		Break Room

Pre-Conference

Getting to Know ALF

ALF in Production