

	Monday	Tuesday	Wednesday	Thursday	Friday
0900 – 1000	Introductions	Boris P. Tutorial (45 minutes)	Research Call to Arm	Rolf Tutorial (45 minutes)	Open time/ Retrospective
1000 – 1100	Satnam Tutorial (45 minutes)	Paul C. Tutorial (45 minutes)		Emmanuel Tutorial (45 minutes)	
1100 – 1200	Mario B. Tutorial (45 minutes)	Rishabh Tutorial (45 minutes)		Group	
1200 – 1300	Lunch	Lunch	Lunch	Lunch	
1300 – 1400	Antoine Tutorial (45 minutes, SimBricks)	Group Discussion	Outing/Free time	Group	
1400 – 1500	Group Discussion	Group Discussion (30m) Group Presentation (30m)		Group presentation	
1500 – 1600	Cake	Cake		Cake	
1600 – 1700	Group Discussion (30m) Group Presentation (30m)	Group Presentation		Group Presentation	
1700 – 1800	Group Presentation	Change my mind		Open Time	

Proposed Group Topics					
	Hardware specialization vs Generalization	When are kernel offloads useful?		Network protocols & accelerators	
	Use cases & concerns when building software that uses new hardware	Tooling: compilers, profilers, debuggers.		Accelerator chaining and composition	
	New hardware, new problems?	Integrating with applications.		How do changes in server interconnects affect accelerator design	
	Deployment concerns	Impact on Operating System abstractions		Ideal design for accelerators	