	Day 1: Jan 8 Wed	Day 2: Jan 9 Thu	Day 3: Jan 10 Fri
9:00 AM			
9:30 AM	Inaugaration/Welcome	S3: Matrix Factorization Techniques for Audio (Paris)	S6: Deep Learning Source Separation/Enhancement (Paris)
10:00 AM			
10:30 AM	Coffee break	Coffee break	Coffee break
11:00 AM			
11:30 AM	S1: DSP Intro (Paris)	S4: Further deep learning; Environmental machine listening (Dan)	S7: Learning with Limited Data (Dan)
12:00 PM			
12:30 PM	Lunch	Lunch	Lunch
1:00 PM	Editori	Lanon	Lanon
1:30 PM			Sponsors
2:00 PM	S2: ML for audio (Dan)	H2: Hands-on session (two options of labs)	
2:30 PM			Saplings
3:00 PM	Coffee break	Coffee break	
3:30 PM			Coffee break
4:00 PM	H1: Hands-on session	S5: Sound event localization and detection (Sharath)	Panel discussion
4:30 PM			
5:00 PM			
5:30 PM			
6:00 PM			
6:30 PM			
7:00 PM		Banquet dinner	
7:30 PM			