

Tentative Plan: Summer school 3, June 10-14, Location: "Luftbryggan" at MC2, floor 8.

Time	Monday 10/6	Tuesday 11/6		Wednesday 12/6	Thursday 13/6	Friday 14/6	
09:00-9:45		Nonlinearities in SDM fibers 1, CA		TBD		Poster Session	
10:00-10:45		Nonlinearities in SDM fibers 2, CA		TBD	Ethics and Ethical dilemmas, MK	Poster Session	
11:00-11:45		FWM and Raman in multimode fibers, KR		TBD	Ethics in scientific publications, MK	Poster session, closing remarks	
11:45-13:15		LUNCH		LUNCH	LUNCH	LUNCH	
13:15-14:00	Welcome, Intro to the school and to NL effects, MK	Frequency Combs 1, VTC	Homtech PI meeting	KAW Dimensions workshop	TBD		
14:15-15:00	Parametric and Raman amplifiers 1, PA	Frequency Combs 2, VTC	HomTech PI meeting	KAW Dimensions workshop	TBD		
15:15-16:00	Parametric and Raman amplifiers 2, PA			KAW Dimensions workshop			
19:00-21:00		Dinner					
	PA: Peter Andrekson						
	CA: Cristian Antonelli						
	VTC: Victor Torres-Company						
	MK: Magnus Karlsson						
	KR: Karsten Rottwitt						