



# Table of contents

Wednesday 17 February 2016 .....	1
----------------------------------	---

# Winter College on Optics: Optical Frequency Combs - from multispecies gas sensing to high precision interrogation of atomic and molecular targets | (smr 2811)

## Wednesday 17 February 2016

- Leonardo Building - Budinich Lecture Hall (09:00-19:00)

time	title	presenter
09:00	Building a fibre mode-locked laser - part 1	DANIELE BRIDA
10:30	Coffee break	
11:00	Building a fibre mode-locked laser - part 2	DANIELE BRIDA
12:30	Lunch break	
14:00	Understanding noise sources and stabilization strategies in frequency combs - part 1	NATHAN NEWBURY
15:30	Coffee break	
16:00	Understanding noise sources and stabilization strategies in frequency combs - part 2	NATHAN NEWBURY
17:30	Poster session	