PHYS-610 Nonlinear Spectroscopy (2023)

D - 1 0

	Roke Sylvie				
Cursus		Sem.	Туре	Language of	English
Photonics			Opt.	teaching	English
				Credits	3
				Session	
				Exam	Written
				Workload	90h
				Hours	42
				Courses	28
				Exercises	14
				Number of	
				positions	

Frequency

Every 2 years

Remark 2022 to be confirmed

Summary

Molecular properties relevant for spectroscopy...

Content

- Molecular properties relevant for spectroscopy
- Symmetry properties, space, time induced
- Susceptibility: Relation between molecular properties and macroscopic
- Optical properties
- Overview of nonlinear optical spectroscopies: SHG / SFG / CARS
- Nonlinear optical spectroscopy on planar surfaces
- Nonlinear optical spectroscopy on particle surfaces

Learning Prerequisites

Recommended courses bachelor level physics / chemistry EPFL