# PHYS-745 Spin Dynamics

Ansermet Jean-Philippe, Various lecturers

Cursus	Sem.	Туре	Language of	English
Physics		Obl.	teaching	Linglish
			Credits	4
			Session	
			Exam	Oral
			Workload	120h
			Hours	56
			Courses	28
			Exercises	28
			Number of positions	28

## Frequency

Every year

#### Remark

Every year / Fall

#### Summary

To acquire knowledge about the conceptual building blocks of spintronics, such as the fundament notions of magnetism, spin relaxation and diffusive transport, so as to be able to understand current research and the basic principles that led to breakthroughs in information technology.

## Content

This course is intended to develop an understanding of the fundamental notions pertaining to spintronics: magnetism, transport and spin relaxation. The course contents will be as follows:

- 1 Magnetoresistance, phenomenology, spin-dependent transport
- 2 Thermodynamics of spin dependent transport, spin diffusion length, GMR
- 3 Boltzmann theory : introduction, collisions with spin, two-current model, spin accumulation
- 4 Perpendicular transport and Berry phase : Boltzmann description of Hall and Nernst effect, Mott relations
- 5 Rashba effect
- 6 Topological Insulators

7 - Principles of spin relaxation : two-level system, relaxation by fluctuating fields, fluctuation-dissipation theorem, spin temperature

- 8 Mechanisms of spin-flip: spin-orbit scattering, magnetic scattering, Elliott-Yafet and Dyakonov-Perel mechanisms
- 9 Magnetic resonance : Bloch equations, ferromagnetic resonance, Landau-Lifshitz equation, Stoner-Wohlfarth relaxation
- 10 Spin waves, magnons, Holstein-Primakov transformation
- 11 Antiferromagnetic resonance, Pincus model, magnetic polaritons
- 12 Coherent spin dynamics : resonant pulses, quantum mechanics of spin precession, spin echoes
- 13 Quadrupolar echoes, double quantum coherence, coherence transfer
- 14 Dynamic nuclear polarization : Overhauser effect, Thermal mixing

The format of the course is ex cathedra classes followed by a presentation by one of the participant. Participants will be challenged to understand and present to the class one recent paper that would connect to some extent with their PhD research. As much as possible, the presentation will match with topic of the lecture of the same week. Occasionally, a member of the Institute of Physics, expert in one of the topics, may give the lecture.

#### Keywords

exchange, RKKY, DM, Rashba splitting, magnetic anisotropies spin relaxation, spin-dependent transport, magnetic resonance, spin waves

#### **Learning Prerequisites**

Recommended courses Quantum mechanics Prof. D. Grundler's course on magnetism

## **Expected student activities**

to be able to understand recent research on spintronics or magnetic resonance

#### Resources

Bibliography

Mattis Theory of Magnetism Made Simple, R.M. White Quantum Theory of Magnetism, Fulde Electron Correlations in Metals and Solids, Gurevich Magnetic Osc. and Waves

## Moodle Link

https://moodle.epfl.ch/enrol/index.php?id=15722