

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

# **Advanced Theoretical Chemistry**

2324-124R-124R020

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**Advanced Theoretical Chemistry** 

### Teacher(s)

Piercarlo Fantucci

#### Language

**English** 

## **Short description**

- 1. The discovery of the spin of electrons and other particles. The experiment of Stern-Gerlach. Fine structure of atomic spectra. Schrodinger equation for one and two electrons systems.
- 2. The exchange symmetry and the exclusion principle. Elementary spin functions for two- and three electrons. General antisymmetric functions in form of determinants.
- 3. The quantum mechanical description of the spin. Dirac's equations, their reductions and simplifications. Spin properties, Pauli matrices, spi operators and angular momentum operators.

- 4. The spin and orbital angular momenta. Coupling and the quantum number J. Multiplicity of J components: examples from atomic spectra.
- 5. Electron spin and wave equations for molecules. Spin-restricted and spin-unrestricted approaches. Eigenfunction of S z and S 2 . Spin mixing, spin-projection and spin-annihilation.
- 6. Electron density and spin density. Local properties of spin density. Long range spin-coupling: ferromagnetism, antiferromagnetism. The solution of the problem of the broken-symmetry. Removal of space-spin degeneracies: the Jan-Teller theorem.
- 7. The electron spin and the associated magnetic field. Electron spin in external magnetic field. Zeeman effect.
- 8. Resonance spectroscopies of electron spin and nuclear spin. Spin-spin coupling.
- 9. Information on molecular and electronic structures from spin resonance spectra. Examples from organic and inorganic chemistry.
- 10. Revies of methods of quantum mechanical calculation of NMR and EPR observables.

Evaluation: YES

#### **CFU / Hours**

2 CFU - 16 Hours (Lecture)

#### **Teaching period**

II semester

#### **Sustainable Development Goals**