Europhotonics-POESII Master - MARSEILLE PROGRAM

Version of September, 2016

In blue: option to choose

- S1-UE1 (80h): Fundamentals in optics & Tutorials F. Zolla/A. Nicolet/P. Ferrand (6ects)
- S1-UE2 (40h): Light emission (10h)+ Lasers sources (30h) N. Sanner/K. Belkebir (3ects)
- S1-UE3 (30h): Imaging and systems in optics H. Giovannini (3ects)
- S1-UE4 (50h): Laboratory practice F. Wagner (3ects)
- S1-UE5 (60h): Personal Projects J.-Y. Natoli/H. Giovannini (6ects)
- S1-UE6 (60h): Physics for photonics part I M. Knoop/M. Kuzmin (6ects)
- S1-UE7 (24h): Language P. Fournier (3ects)
- S2- UE1 (30h): Signal and images analysis J.-M. Themlin (3ects)
- S2- UE2 (30h): Guided Optics/Applications of optoelectronic components G. Renversez (3ects)
- S2- UE3 (20h): Physics for photonics part II M. Knoop (2ects)
- S2- UE4 (30h): **Properties, fabrication and characterization of optoelectronic devices** J.-Y. Natoli **(3ects)**
- S2- UE5 (30h): Electron Spectroscopy T. Angot (4ects)
- S2- UE6 (15h): Photon Spectroscopy J. Duboisset (2ects) Compulsory for the equivalence of the 2nd semester of KIT
- S2- UE7 (15h): Introduction to molecular cell biology M. Mavrakis/L. Le Goff (2ects) <u>Compulsory for the equivalence of the 2nd semester of KIT</u>
- S2- UE8 (30h): Advanced Electromagnetics 1 Numerical approach G. Tayeb (3ects)
- S2- UE9 (30h): Laboratory project and practice work F. Wagner (3ects)
- S2-UE10 (20h): Non linear optics H. Akhouayri (2 ects)
- S2- UE11 (24h): Language/Culture P. Fournier (2ects)
- S2- Internship: 2 months (5ects)
- S3- UE0 (20h): Tutorials G. Tayeb (2ects)
- S3-UE1 (22h): Quantum optics T. Durt (2ects)
- S3-UE2 (24h): Advanced electromagnetics 2 F. Zolla/G. Tayeb (3ects)
- S3-UE3 (34h): Laser sources&applications/matter interaction N. Sanner/J.-Y. Natoli (3ects)
- S3-UE4 (34h): Optical components and optoelectronics J. Lumeau (3ects)
- S3-UE5 (24h): Photonics for biomedical applications S. Brasselet/A. Dasilva (3ects)
- S3-UE6 (24h): Advanced methods for optical instrumentation B. Epinat (3ects)
- S3-UE7 (28h): Nanophotonics : S. Enoch/N. Bonod (3ects)
- S3-UE8 (32h): Numerical methods for Electromagnetics G. Renversez/K. Belkebir (3ects)
- S3-UE9 (34h): Instrumentation for astronomy from ground to space P. Amram (3ects)
- S3-UE10 and S3-UE11 (1 week/month): Apprenticeship training (3ects)
- S3-UE12 (24h): Language P. Fournier (2ects)
- S3-UE13 (20h): Analysis on Research Topic or Technological Intelligence (3ects)

S4- Thesis (30ects)

Training in a laboratory or in a company (6 months)

S1-UE1: Fundamentals in optics Frédéric Zolla/André Nicolet/Patrick Ferrand

TUTORIALS

Content adapted to the background of the students evaluated on the basis of a test done at the beginning of the 1st semester.

Objective: The purpose of this series of tutorials is to remind the common background knowledge that is required in all the lectures of the Master.

Program:

Basic mathematical tools (complex number, derivatives, integrals, vector algebra, Fourier transforms), geometrical and physical optics

At the end of this tutoring series, the students must be able

- to perform basic and advanced mathematical derivations,
- to understand the purpose of Fourier analysis, i.e. the effect of some transformation in one domain (shift, derivative, etc.) to the reciprocal domain
- to draw optical rays for an optical system, and to identify conjugated planes,
- to know how to analyze a state of polarization, and how to modify it,
- to write formally conditions of interferences.

ELECTRODYNAMICS

PART ONE - THE A, B, C, D OF ELECTRODYNAMICS

1 Introduction to electrodynamics

- 1.1 General introduction and preliminary remarks
- 1.2 Fields and potentials
 - 1.2.1 Fields derived from potentials
 - 1.2.2 Non uniqueness of allowed potentials
 - 1.2.3 Lorenz gauge
 - 1.2.4 Electromagnetic field in Lorenz Gauge
 - 1.2.5 Coulomb gauge
 - 1.2.6 Green function-Retarded potentials

2 Electromagnetic Field generated by an arbitrary sources distribution

- 2.1 Harmonic Maxwell equations
- 2.2 Potentials in harmonic regime
- 2.3 Electromagnetic field in harmonic regime
 - 2.3.1 The magnetic field
 - 2.3.2 The electric field
- 2.4 Radiated fields
- 2.5 Radiated energy-Radiated power
 - 2.5.1 Harmonic regime
 - 2.5.2 Finite bandwidth signals
- 3 Multipole Expansion in ω space
 - 3.1 Preamble
 - 3.2 Multipole expansion
- Set up of the problem
 - 3.2.1 Multipole expansion of I
 - 3.2.2 The first two terms of the multipole expansion
- Order zero : electric dipole

Order one : magnetic dipole and electric quadrupole

PART TWO - A BRIEF FORAY INTO THE REALM OF ELECTROMAGNETISM

4 Basics in wave packets in homogeneous media : Self-generated waves

- 4.1 Preliminary remarks
- 4.2 From constitutive relations to dispersion equation
- 4.3 Polarization of electromagnetic waves
 - 4.3.1 General considerations
 - 4.3.2 Some useful properties
 - 4.3.3 Linear and circular polarization
- 4.4 Notions of spatial wave packets
 - 4.4.1 Towards a 2D-problem
 - 4.4.2 Packets of cylindrical waves
 - 4.4.3 Packets of plane waves
- 5 Stratified media
 - 5.1 Introduction
 - 5.2 Decoupling in TE and TM waves of an arbitrary polarized
 - incident plane wave
 - 5.3 Reflection and transmission of a plane wave at a plane interface
 - 5.3.1 TE case
 - 5.3.2 TM case
 - 5.4 Energetic considerations-Coefficients of reflection and transmission in energy
 - 5.5 Reflection and transmission of a plane wave by a slab
 - 5.5.1 Complex coefficients of reflection and transmission
 - 5.5.2 A first approach of lenses

Introduction

- Transfer function for a plano-convex lens
- Transfer function for other thin lenses
- PART THREE OPTICAL PHYSICS
- 6 From Fresnel to Fraunhofer
 - 6.1 Introduction
 - 6.2 Fresnel transform
 - 6.2.1 Packets of plane waves : a second approach
 - 6.2.2 Fresnel approximation
 - 6.3 Properties of the Fresnel transform
 - 6.3.1 The Fresnel transform is an operator of convolution
 - 6.3.2 Fresnel vs Fourier
 - 6.4 A first approach of Fraunhofer optics: Fresnel at infinite distance
 - $6.4.1~\mathrm{A}$ second approach of Fraunhofer optics: Fresnel optics in using a convergent thin lens

MATHEMATICS

- A) LINEAR ALGEBRA
- 0. Scalars
- 1. Vector spaces
- 2. Linear combinations and Bases
- 3. Linear Maps
- 4. Matrices
- 5. Multilinear maps
- 6. Determinant
- B) GEOMETRY: ALGEBRAIC ASPECTS

- 7. Geometry and antisymmetry
- 8. Tensor product, exterior product
- 9. Determinant, volume measure
- 10. Scalar product and orthogonality
- C) DIFFERENTIAL GEOMETRY
- 11. Coordinates and geometry
- 12. Derivation
- 13. Coordinate basis in geometric spaces
- 14. d
- 15. Vector analysis
- 16. Maxwell equations
- D) INTEGRAL CALCULUS
- 17. Integration
- 18. Change of variables in integrals
- 19. Geometric integration of differential forms
- 20. Stokes theorem
- 21. Surfaces in R3
- E) DISTRIBUTION AND FOURIER TRANSFORM
- 22. Distribution
- 23. Fourier Transform
- 24. Convolution
- 25. Distributions and geometry
- 26. Distributions in electromagnetism
- F) COMPLEX ANALYSIS
- 27. Complex functions
- 28. Complex functions geometry
- 29. Residue
- 30. Residue: practical use
- G) LAPLACE AND WAVE OPERATORS, GREEN FUNCTIONS
- 31. Laplace operator
- 32. Wave equation
- 33. Green function
- 34. Green function for the wave equation
- 35. Dirac distribution and change of variables

S1-UE2: Light emission, Lasers sources Nicolas Sanner/Kamal Belkebir

Objectives: This course is an introductory lecture concerning lasers, providing comprehensive description of the physics underlying the operation of lasers. The first part, "Light emission" (10h), introduces the three main processes responsible for light emission (thermal, spontaneous, stimulated). In the second part, "Laser sources" (30h), a comprehensive treatment is provided for the fundamental concepts of lasers physics and the basic operation principles, including light amplification, laser oscillator, laser cavities and laser beams, and a brief introduction to pulsed regimes. Detailed example and tutorials are included. At the end of this module, the student will possess knowledge on principles and operation of laser sources as well as resulting characteristics of laser light.

Prerequisites/Background: Basic knowledge of 3rd year of Physics degree is sufficient prerequisite to allow students to follow this course: wave optics, electromagnetism and basic quantum physics, as treated for example in "Physics" from Serway and Jewett.

Detailed program

Part 1 - Light emission (10h), K. Belkebir

In this part, we focus on several processes responsible for light emission with some practical examples. These processes can be gathered in three groups concerning:

1. Thermal emission

This part presents the thermal radiation and its main characteristics as well as recent progress made in the comprehension of such a radiation. We first introduce the thermal radiation in a classical way using the concepts of specific intensity, the Planck function and the Kirchhoff laws. Then, we use the stochastic electrodynamic frameworks to describe more in details the microscopic behaviour of the thermal electromagnetic field.

2. Luminescence and spontaneous emission

The microscopic processes of production of light by individual emitters (atoms and molecules) or semi-conductors (LED) are described. The dynamics and time fluctuations of the emitted light are related to these microscopic processes. It gives the opportunity to introduce the concept of non-classical light by studying emission by single emitters like single atoms or molecules.

3. Stimulated emission

This part presents the Einstein theory for matter-light interaction and introduces the fundamental concepts at the origin of light amplification and laser sources.

Part 2 - Laser sources (30h), N. Sanner

- 1. Introduction
 - 1.1 Brief historical context... and concepts: blackbody emission, Planck's law, Einstein and the "photon"
 - 1.2 First lasers (gas, crystals)
- 2. Photon-atom interaction : basic mechanisms
 - 2.1 Radiative and non-radiative transitions
 - 2.2 The 3 mechanisms of photon-atom interaction: spontaneous emission, absorption and stimulated emission, and competition between them
 - 2.3 Populations of atomic levels: role of thermodynamics (Boltzmann law), relation between Einstein coefficeints, competition between mechanisms, rate equations
- 3. Light amplification
 - 3.1 Conditions for light amplification: population inversion
 - 3.2 Pumping and population inversion for various atomic systems (2-level, 3-level, 4-level)
 - 3.3 Gain and saturation: saturation of population inversion, saturation of effective gain
- 4. The laser oscillator
 - 4.1 Principle and phenomenological description
 - 4.2 Laser oscillation: Condition on the gain for laser oscillation, laser starting, oscillation in stationnary regime, output laser intensity, efficiency
- 5. Laser cavities and laser beams
 - 5.1 Longitudinal modes of a cavity: FabryèPerot cavity, spectral properties
 - 5.2 Cavity stability: How to make stable cavities (length, mirrors' curvature)?

- 5.3 Transverse modes of a resonator: Why are laser beams Gaussian? What are their propagation properties?
- 6. Pulsed regimes
 - 6.1 Q-Switch
 - 6.2 Modelocking

S1-UE3: Imaging and systems in optics Hugues Giovannini/Guillaume Maire

- 1. Diffraction, scattering, link with the definition of an image.
- 2. Diffraction in electromagnetics. Treatment with a volume integral approach. Link with Huygens-Fresnel principle. Reminder Fresnel, Fraunhofer diffraction.
- 3. Link between the diffracted field and the permittivity profile (shape, refractive index) of an object.
- 4. Near-field, far-field.
- 5. Consequence of the spatial filtering on the resolution. Optical transfer function, point spread function.
- 6. Simple case of the Born approximation. Correspondence between the directions of illumination/collection and the accessible information. Diffraction limit.
- 7. Case of the tomographic diffraction (holographic) imaging.
- 8. The lens, the mirror. Magnification. Defects. Comments on Fourier optics.
- 9. Coherent vs incoherent imaging.
- 10. Field of view.
- 11. Different practical cases: microscope (air, immersion, fluorescence, confocal), telescope, human eye, binoculars...
- 12. Comments on the consequences of noise. Comments on the resolution of inverse problems.

S1-UE4: Laboratory practice Frank Wagner

- Geometrical optics
- Ray-tracing with Oslo (illustration of the abberations)
- Fourier optics
- Polarization
- Monochromator
- Michelson interferometer
- Spectroscopy
- Photodetectors
- Energy bands
- Holography

S1-UE5: Personal Projects Jean-Yves Natoli/Hugues Giovannini

Example of projects chosen in 2014-2015

Numerical Study of laser damage in a nonlinear crystal

Observing the Universe from Space and from the Ground

Raman Spectroscopy of Diamond nanoCrystals

Controlling emission with Metamaterials

How to measure an optical frequency with the best precision?

Development of a pyramid wavefront sensor (PWFS)

Study of stress induced deformation in optical coatings deposited by rf-magnetron sputtering

Plasmonic eigenmodes in graphene nanotriangles

Light propagation and imaging in diffusive media

High dynamic imaging for exoplanet characterisation: study of instrumental vibration in a segmented telescope

Development of an automatic tracking system for dry mass follow-up of live cells

S1-UE6: Physics for photonics part I Martina Knoop/Michael Kuzmin

Atomic Physics

- 1. Mass, size and charge of the atom and the electron
- 2. Basics of quantum mechanics. Light quanta. Emission and Absorption. Duality wave-particle. Uncertainty relation.
- 3. The atom picture of Bohr, Rutherford and Sommerfeld (and its limits).
- 4. The hydrogen atom. Central-field approximation. Spin-orbit coupling.
- 5. Line broadening and Atoms in external fields.
- 6. Interactions of atoms with light. Spectroscopy and High-resolution spectroscopy
- 7. Laser cooling. Traps. Atomic clocks.

Statistical physics

- 1. Quantum states. Fundamental assumption. Closed system. Equal probabilities. Microcanonical ensemble.
- 2. Systems in thermal contact. Temperature and entropy. Canonical ensemble.
- 3. Systems in diffusion contact. Chemical potential. Grand canonical ensemble.
- 4. Fermi-Dirac's distribution. Fermions. Metals.
- 5. Bose-Einstein's distribution. Bosons. Bose-condensation. Photons, Planck's distribution.
- 6. Boltzmann's distribution. Ideal classical gas.

S2-UE1: Signal and images analysis Jean-Marc Themlin/Stéphane Grimaldi/Laurent Nony

This lecture will briefly develop the essential tools commonly used to describe continuous-time (analog) and discrete-time signals, images and noise, mostly from a deterministic waveform point of view. Continuous-time waveforms will be represented by direct mathematical expressions or by the use of orthogonal series representations such as the Fourier series. Properties of these waveforms, such as their DC value, root-mean-square (RMS) value, energy and power, magnitude and phase spectrum (through the Fourier transform), power spectral density, and bandwidth, will be briefly recalled or established. Systems are used to manipulate these waveforms, using various operations like the scalar product, convolution and correlation. In addition, effects of linear filtering

will be briefly studied.

Most of these tools can be extended to images, considered as 2D signals depending on two space coordinates (x,y), which can also be described in the frequency domain by a spectrum depending on a spatial frequency. The sampling theorem viewed as a special orthogonal series expansion allows representing an analog signal by a limited number of samples acquired above the Nyquist frequency. The spectrum of a given waveform (discrete-time or analog) can be conveniently calculated using the discrete Fourier transform (DFT), one of the main tools of the so-called "digital signal processing" domain (DSP). Across the lecture, actual systems used in signal storage, transmission and modulation, multiplexing, video signal coding, lossy signal compression (principle of JPEG standard) will be explained.

We want to actively engage the student as early as possible in the actual design of practical signals and systems. Through several hands on laboratories based on MatLab (or its open source equivalent FreeMat), the students will develop useful and realistic "expert systems" and implement their own solutions, e.g. in signal estimation and identification.

At the end of this lecture, the students should have learned a significant amount of signals and systems concepts, tools and theory, have developed an awareness of a number of problems/tasks that signals and systems engineering addresses, and be capable of resolving some signals and systems problems using MatLab, a widespread tool used in R&D worldwide.

S2-UE2: Guided Optics / optics in Telecommunications Gilles Renversez

Pre-requisites

Maxwell's Equations and constitutive relations Plane waves Basics of second order linear differential equations Basic linear algebra including eigenvalue problems Basics of linear operator formalism Fourier transform **1.** General introduction 2. Slab waveguide -Introduction -Maxwell equations and other needed equations -TE/TM splitting -Propagation equations -Dispersion equation for the TE case -General properties of modes -Symmetric slab case -Some technological issues 3. Signal propagation in a waveguide -Extent of a signal -Evolution of a signal during the propagation -Applications 4. Optical fibers -Introduction -Technological issues -General equations of propagation -Optical fiber models -Guided modes in step index fibers

-Cut-off frequencies

-Weak-guidance approximation

-Recent results in fiber technology and their applications

5. Sources and detectors for telecommunications

- LEDs, Laser diodes, amplifiers

- PIN Phototiodes, avalanche photodiodes

S2-UE3: Physics for photonics part II Martina Knoop

Condensed matter physics

1. Introduction to the properties of solids. Crystal structures and bonding in materials. Beyond the crystalline state: soft matter (polymers, membranes, liquid crystals).

2. Momentum-space analysis and diffraction probes.

3. Lattice dynamics, phonon theory and measurements, thermal properties.

4. Electronic structure theory, classical and quantum; free, nearly-free, and tight-binding limits.

- 5. Electron dynamics and basic transport properties; quantum oscillations.
- 6. Properties and applications of semiconductors.
- 7. Reduced-dimensional systems.
- 8. Magnetism. Superconductivity.
- 9. Optical properties of solids.

S2-UE4: Properties, fabrication and characterization of optoelectronic devices Jean-Yves Natoli

- Part 1

1. Elements of semiconductors physics

- Semiconductor (bonds in SC/Crystal property/Commonly used SC/Pauli exclusion principle)
- Energy Band Description of semiconductor
- Effect of temperature on SC
- Intrinsic and Extrinsic SC
- N-type and P-Type SC
- Charge on N/P-Type SC. Majority and Minority carriers
- PN Junction: Property, polarized Junction
- Organics semiconductors

2. Basic SC Components

- PN Diode/Bipolar Transistor / MOS et CMOS Transistor

3. Electroluminescence and photoreception

Optical properties in SC (direct and indirect Gap, emission net ratio of photon)

- **3.1-Photoreceptor** (photoelectric, photovoltaic and photoconductivity effects)
- 3.2-Photo emission (spontaneous and stimulated emission)

4. Fabrication of SC components

- Thin film growth and deposition
 - * Epitaxial growth
 - * Chemical vapour deposition (CVD)
 - * Physical vapour deposition (PVD)
- Etching processes

- Lithography techniques

5. Characterization techniques

- Intrinsic parameters (material properties, electronic properties)

- Extrinsic parameters (electrical properties)

- Techniques (electron microscopy, optical spectroscopy, current-voltage measurements, ellipsometry...).

S2-UE5: Spectroscopy-The interaction of light with matter- Thierry Angot

Elastic & Inelastic scattering

0. Surface Crystallography, 2D Bravais lattices, solid state physics and surface physics. Probing the crystallographic properties (diffraction, electron microscopy and scanning tunneling microscopy)

1. Scattering by surfaces : kinematic theory. Elementary approach: Bragg law and reciprocal spaces, 3d et 2d. Elastic scattering and (slightly) inelastic scattering, selection rules. Applications: High Resolution Electron Energy Loss Spectroscopy, Raman spectroscopy, He atom scattering, neutron scattering.

2. Classical dielectric theory. Elementary excitations in solids (surface phonons, plasmons, excitons).

Absorption and emission spectroscopies

1. Classical electromagnetic radiation : scattering, absorption and emission. Synchrotron radiation.

2. Photoemission (core level and valence band), inverse photoemission. X-ray absorption spectroscopy. Infrared spectroscopy, UV-Visible absorption. Sum-Frequency Generation spectroscopy. Photoelectron diffraction. Auger electron spectroscopy, Fluorescence.

S2-UE6: **Photon spectroscopy** Julien Duboisset <u>Compulsory for the equivalence of the</u> <u>2nd semester at KIT</u>

This course deals with optical spectroscopy as a tool for light-matter interaction understanding, and its applications. It will introduce different spectroscopy principles and techniques, and show how they relate to biophotonics and material sciences.

1. Fundamentals

Molecular orbitals, transition dipole moments, cross sections Electronic transitions : UV/Vis absorption, fluorescence Vibrational spectroscopy : infrared, Raman

2. High-resolution spectroscopy

Saturated absorption, two-photon spectroscopy, Time resolved information using ultrashort pulses

double-resonance techniques, ionization spectroscopy, Fourier method

3. Nonlinear spectroscopy

Nonlinear absorption, nonlinear harmonic generation

Nonlinear vibrational spectroscopy: coherent Raman techniques, sum frequency generation

Specificity of nonlinear contrasts in imaging techniques

S2-UE7: Introduction to molecular cell biology Manos Mavrkis/Loïc Le Goff <u>Compulsory for the equivalence of the 2nd semester at KIT</u>

- Basic Chemistry
- Proteins and nucleic acids
- Gene expression
- Methods
- Evolution
- Membranes
- Energy metabolism
- Signaling
- Light microscopy
- Cytoskeleton/cell division

S2-UE8: Advanced electromagnetics 1-Numerical approach Gérard Tayeb

The course will be presented in the form of mixed lectures and laboratory sessions done on computers.

Some topics linked with photonics will be studied :

- Diffraction (scalar theory, Huygens-Fresnel principle, Fresnel, Fraunhofer).
- Electromagnetic scattering by a cylinder. Optical theorem, reciprocity. Resonances.
- Wavepackets
- Holography.
- Study of multilayer stacks.
- Coherence, correlation functions.

Simulations will be made in a MATLAB environment by addressing the following issues that are necessary for the computations in electromagnetics:

- Arrays, operators
- Functions
- Graphs, 2D and 3D plots
- Conditional tests
- Minimization and optimisation

S2-UE9: Laboratory project and practice work Frank Wagner

OSLO AOM Modulation EOM Modulation Nd:YAG Laser Laser Diode Simulation (Diffraction) Photometry

<mark>S2-UE10: Nonlinear Optics</mark> Hassan Akhouayri

Prerequiste: Linear electromagnetic optics

1. A classical model of nonlinear medium responses.

2. Classical and semi-classical results, nonlinear susceptibilities and symmetries.

Nonlinear polarization, Propagation equation in nonlinear media.

3. Tree Wave Mixing: Second harmonic generation, phase matching, parametric amplification (OPA, OPO), optical rectification (THz generation).

4. Four wave mixing: Kerr Effect, SPM, Soliton propagation, Stimulated Raman effect, Phase Conjugation, Continuum generation.

S2- Internship

Duration: at least 7 weeks months (can be extended to 4 months) in a laboratory or in an industry.

S3-UE0: Tutorials Gérard Tayeb

The content is focused mainly on electromagnetics. It will be adjusted according to the background of the students.

S3-UE1: Introduction to **quantum optics** – Applications to quantum information theory Thomas Durt

At the beginning of the 80's, the Aspect's experiment demonstrated the violation of Bell's inequalities which ended a long quest initiated by the EPR paradox in 1935. This is a key stone for what is called nowadays the second quantum revolution. This revolution is characterized firstly by the emergence of new technologies that allowed for a constantly improved control of simple quantum systems (single and twin photon source, for example). Besides, it is based on the recognition that the irreducibly non-classical behaviour of quantum systems offers new ways to tackle old problems such as cryptography and algorithmic. This lesson aims at introducing the basic concepts behind this revolution and illustrating them with applications mostly related to quantum information processing.

Outline

Basic postulates of the quantum theory.

Black body radiation quantized harmonic oscillator coherent states, density matrix, thermal states.

Time dependent perturbation theory Fermi golden rule spontaneous emission Einstein coefficients.

Coherent states and laser light.

Entanglement quantum non-locality no signaling no cloning.

Teleportation quantum cryptography quantum computer decoherence.

S3-UE2: Advanced electromagnetics Frédéric Zolla/Gérard Tayeb

Part 1

- 4 Basics in wave packets in homogeneous media : Self-generated waves
 - 4.1 Preliminary remarks
 - 4.2 From constitutive relations to dispersion equation
 - 4.3 Polarization of electromagnetic waves
 - 4.3.1 General considerations
 - 4.3.2 Some useful properties
 - 4.3.3 Linear and circular polarization
 - 4.4 Notions of spatial wave packets
 - 4.4.1 Towards a 2D-problem
 - 4.4.2 Packets of cylindrical waves
 - 4.4.3 Packets of plane waves
- 5 Stratified media
 - 5.1 Introduction
 - 5.2 Decoupling in TE and TM waves of an arbitrary polarized incident plane wave
 - 5.3 Reflection and transmission of a plane wave at a plane interface
 - 5.3.1 TE case

- 5.3.2 TM case
- 5.4 Energy considerations Coefficients of reflection and transmission in energy
- 5.5 Reflection and transmission of a plane wave by a slab
 - 5.5.1 Complex coefficients of reflection and transmission
 - 5.5.2 A first approach of lenses
- 6 From Fresnel to Fraunhofer
 - 6.1 Introduction
 - 6.2 Fresnel transform
 - 6.2.1 Packets of plane waves : a second approach
 - 6.2.2 Fresnel approximation
 - 6.3 Properties of the Fresnel transform
 - 6.3.1 The Fresnel transform is an operator of convolution
 - 6.3.2 Fresnel vs Fourier
 - 6.4 A first approach of Fraunhofer optics : Fresnel at "infinite" distance

 $6.4.1~\mathrm{A}$ second approach of Fraunhofer optics : Fresnel optics in using a convergent thin lens

Part 2

In the second part of UE2 we illustrate the problem of the scattering of electromagnetic fields in the simple case of the diffraction by a cylinder. Some classical methods of resolution are explained (modal decomposition, integral method, fictitious sources method). We highlight some basic concepts such as reciprocity or concepts related to energy, such as the optical theorem. A numerical implementation of the solution will be conducted, with application to the study of the resonances of the structure.

S3-UE3: Laser sources and applications/matter interaction Nicolas Sanner, Jean-Yves Natoli, Frank Wagner

Part 1: Advanced laser sources

- Short and ultrashort laser sources: Starting from the knowledge acquired with S1-UE2, the thorough presentation of both concepts and technical issues for generating short and ultrashort pulsed laser source will be presented.
- Beam manipulation: How to handle, propagate, and even shape a laser beam and or/a laser pulse ?

Part 2: Optical properties of solids

The basis of laser-matter interaction

- Optical coefficients
- The dielectric function $\epsilon(\omega)$ and the complex refractive index
- Drude and Lorentz models
- Nonlinear properties (complementary with S3-UE1: "Nonlinear optics)

Part 3: Laser-matter interaction in pulsed regime

- Physical mechanisms and timescales
- From absorption to ablation
- Specificities of interaction: nanosecond to femtosecond regime

Part 4: Examples of applications

Laser = a tool for...

- Analysis: nonlinear microscopy, pump-probe, LIBS...
- Material modification/cleaning/structuration/processing/surgery...
- High intensities applications/facilities: LMJ/NIF, FEL, X-rays, protontherapy...

S3-UE4: **Optical components and optoelectronics** Frank Wagner/Guillaume Demésy/Frédéric Lemarquis/Julien Lumeau

Topic 1: Thin-Film Optical Filters

- Introduction to thin-film optical filters, Fresnel coefficients and matrix formalism
- Presentation of optical functions and stacks design
- Experimental demonstration of thin-film optical filters fabrication and spectroscopic characterization
- Refractive index determination and reverse engineering

Topic 2: Crystal-based optical components

- Optics in anisotropic media : uniaxial and biaxial birefringence, how to find the polarizations and refractive indices corresponding to a given propagation direction
- Wave plates
- Polarizers
- Electro-optic modulators
- Acousto-optic modulators
- ? Focusing problems in birefringent media?

Topic 3: LED/OLED based lightning and displays

- Prerequisites/Introduction
 - Solid state physics
 - Spontaneous emission
 - Doped semiconductors
 - Inorganic Light Emission Diodes
 - Radiometric aspects of LED-emitted light
- Organic Light Emission Diodes
 - Chemical synthesis of organic semiconductors
 - Light generation
 - Carrier transport
 - OLED matrix displays
 - History and basic principles of display devices families
 - OLED active matrix
 - Opening remarks: sensors and displays

Topic4: Optical components

Optical fibers, polarizers, birefringent plates, detectors, sources

S3-UE5: Photonics for biomedical applications Anabela Dasilva/Sophie Brasselet

1- Optical imaging in biological media

1a. From single molecules to cell scale : fluorescence and super-resolution

techniques

- Fluorescence and single molecule
- Fluorescence microscopy techniques (confocal scanning, wide field, TIRF)
 super-resolution below the diffraction limit.
 - 1b. From cells to tissues and in vivo imaging
 - Depth penetration in biological tissues.
 - Going deeper with adaptive optics.
 - label free techniques : coherent non linear processes (second harmonic generation, third harmonic generation, Coherent Raman scattering)

2- Diffuse optical techniques

- Modelling light propagation through biological tissues
- weakly diffusing tissue: OCT, polarization gating imaging, Speckles contrast imaging

- Probing tissue in depth: Imaging techniques based on Diffuse Optical Spectroscopy and Tomography

S3-UE6: Advanced methods for optical instrumentation Benoit Epinat Pre-requisites

- Optical geometry basis: ray-tracing, conjugation furmulae (dioptre, thin lens, mirrors), definition of an optical system (field of view, pupil, cardinal points)

- Basic use of ray tracing / optimisation / optical design software, e.g. OSLO
- Fourier optics basis (diffraction, Fresnel approximation, Fourier transform)
- Black body laws
 - 1. Advanced Optical Design I
 - Aberrations.
 - Wave aberration, axial and transverse aberrations, chromatism, spherical aberration, astigmatism/curvature, distortion, coma, Seidel, Zernike.
 - Aberrations and Fourier optics: point spread function, Strehl ratio, Rayleigh and Marechal criteria
 - Performances.
 - Computing power of an optical system and detection limits based on optical performance.
 - Optimization
 - Optimization of materials: material selection, optical surface treatment
 - Optimization of surfaces: diopters, mirrors
 - Optimization software (e.g. Oslo, Zemax)
 - Photometry / Radiometry.
 - Definitions and relationships between quantities
 - Energetic quantities (e.g. flux, intensity, luminance)
 - Luminosity quantities (e.g. photonic, spectral)
 - Applications (e.g. metrology, telemetry)
 - 2. Dispersive spectrography and Interferometry. Component analysis (9 hours)
 - The principle of spectrometry
 - The prism spectrometers

- Useful diffraction gratings and GRISM
 - Blazing, Elbert configuration, Littrow and non-Littrow configuration, Echelle, Cross-dispersed echelles, Volume Phase Holographic gratings
- Slit-limited resolving power
- Interferences, spatial and temporal coherence
- Fourier Transform spectrometers
- Fabry-Perot interferometers
- Interferences and application (e.g. optical surface control)
- Multiple beam interferometry

S3-UE7: Nanophotonics Stefan Enoch/Nicolas Bonod

Nanophotonics is the study of the light interactions with objects at the nanometer scale. We will introduce the field of nanophotonics and the undelying motivations.

A - Plasmonics and nanoantennas.

In this part of the course, we will study how light can resonantly interact with photonic nanostructures. The excitation of electromagnetic resonances in photonic nanostructures leads to important enhancements of electromagnetic field intensities and strongly modify their optical properties; with important applications ranging from biosensing to solar energy.

- 1. Surface plasmon polaritons on flat and structured metallic films Fresnel coefficient, Brewster incidence, existence of poles and zeros. Excitation with plane waves Applications
- 2. Surface plasmons and Mie resonances in metallic nanoparticles Effective polarizability of a spherical particle, existence of poles and zeros Scattering and extinction cross-sections Modification of the spontaneous emission Applications

B - Periodic media – Photonic crystals

- 1. Introduction: Maxwell operator spectrum
- 2. Photonic crystal modes

 Direct and reciprocal lattices
 Direct and inverse Wannier transforms
 Bloch modes
 Dispersion relation and group velocity
 Methods (Finite Elements FEM, Plane wave PWM)
- 3. The 1D scalar case thoroughly
- 4. Examples : PCs in Nature, Microstructured optical fibers, a word about homogeization

C- Metamaterials and transformation optics.

Metamaterials and transfomation optics have been recent breakthrough in photonics.

Transformation optics is based on coordinates transformations and allows to bend light at will. While metamaterials refer to composite materials that posses one or several properties that cannot be found in nature. The combination of both constitutes a highly topical fields in naophotonics.

1. Metamaterials. Concepts and examples of metamaterials (nead zero optical index, double negative metamaterial, hyperbolic metamaterial...)

2. Transfomation optics. Basic principles, example: perfect lenses and external cloaking, Invisibility..

S3–UE 8: Numerical Methods in Electrodynamics Gilles Renversez/Kamal Belkebir

Part I: Direct methods in computational photonics - Some theoretical results and test examples

Pre-requisites

Guided optics Basics of integration theory (integration by parts) Basics of numerical analysis (discretization, finite difference)

This lecture will contain both numerical demonstration realized by the teacher and training classes for the students using dedicated softwares (Gmsh/GetDP for the Finite Element Methods, Meep for the FD-TD, and MPB for the Plane Wave Method)

1. Introduction : motivations, possible classifications of the methods, brief historical survey, general remarks on high performance computing

- 2. Operator point of view, symmetry properties in electrodynamics and their use in numerical modelling
- 3. Finite Element Method and introduction to Gmsh/GetDP softwares

-Basic principles with one dimensional case and the Helmholtz equation : analytical results versus numerical ones

- -Few words on the Galerkin method and the boundary conditions
- -Domain discretization and interpolating functions
- -From classical Maxwell equations to their weak formulation

-Eigenvalue problems in the harmonic regime (modal analysis): examples from Guided Optics lecture (slab, optical fiber)

-Survey of more advanced topics : outgoing wave condition and perfect matching layers, periodicity, vector field and 3D case, ...

4. FD-TD and introduction to Meep software (3h+1,5h de TP)

-Yee cell

-Courant–Friedrichs–Lewy (CFL) condition applied to FD-TD

- -Principle of equivalence and its practical use to implement sources
- -Material dispersion

-Simple examples : comparison between time-domain and modal approaches, third harmonic generation in simple waveguide

5. Plane Wave Method and introduction to MPB software (3h+1,5h)

-Harmonic regime and eigenvalue problem

- -Periodic structures and Floquet-Bloch theorem
- -General plane wave method (E and H methods)
- -Know extension : supercell method

-Simple examples with MPB : dispersion curves and band diagram for 1D case and 2D case, band gap, supercell technic and defect

Part II: Electromagnetic inverse scattering problem

- 1. Introduction and statement of the electromagnetic inverse scattering problem
- 2. Direct solutions under the Born Approximation
- 3. Iterative solutions : linearized and non linearized approches
 - -Newton-Kantorovitch method
 - -Distorted Wave Born method
 - -Analytic equivalence between NK and DWB
- 4. -Gradient and Modified gradient methods

S3-UE9: Instrumentation for astronomy from ground to space Philippe Amram

- 1. Observing techniques to collect photons from space and ground-based telescopes
 - From science goals to instrumental techniques requirements
 - Space and ground-based instrumentation and applications Overview on Gamma ray, x-ray, ultraviolet, visible, infrared, microwave and radio telescopes
 - Detectors

3.

- 2. Advanced Optical Design II
 - Optimization
 - Optimization of materials: material selection, optical surface treatment
 - Optimization of surfaces: diopters, mirrors
 - Optimization software (e.g. Oslo, Zemax)
 - Spectral analysis (optical, UV and IR wavelengths, system analysis 8 hours)
 - Dispersive spectroscopy
 - Spectro-imagery
 - Fourier transform spectroscopy
 - Multi-object spectroscopy
- 4. Active and adaptive optics (visible and IR wavelengths, system analysis 6 hours)
 - Active technics. Fabrication of optical components by elastic constrains. Compensation of optical aberrations.
 - Adaptive technics. Description, sizing and reconstruction technics.
 - Wavefront analysis. Concepts and examples (e.g. Shack-Hartmann).
- 5. Coronography. Application of Fourier Optics, (2 hours).
 - Extrasolar planet science goals
 - From Huygens' wavelets to Fraunhofer approximation and Fourier formalism. Fourier relations: pupil and image
 - Phase, band-limited, notch-filter, discrete, continuous, apodized masks
 - Perturbation: ripples and speckles
- 6. Space environment & Space technology (3 hours)
 - Space Environment (vacuum, radiation and plasma). Effects on components, technologies and missions. Vibration and shock onboard a rocket. Maintenance-free operation. Test levels and condition before launch.

- Space Systems Engineering. Mission analysis and design. System design approach. System engineering process and methodology. Functional analysis techniques. Optical, mechanical, thermic and electronics performances and coordination.
- Management for space development. Conception, development, operations and exploitation of a space instrument.

S3-UE10: Apprenticeship training

During the whole semester the students will spend one week/month (6 weeks in total) in a research laboratory or in a company. They work with researchers/postdocs, PhD students and others. This apprenticeship training is a real immersion in the working life of a French company or in a laboratory of Aix-Marseille Université (Institut Fresnel, LP3, LAM. PIIM). The students work on different theoretical and/or experimental projects and participate to the activities (meetings, presentations, scientific discussion) carried out in the institutions where they do the apprenticeship. The evaluation is made on the basis of their assiduity, seriousness, assiduity, results.

S3-UE12: Language

French language and culture for the non French speaking students English language for French speaking

S3-UE13: Analysis on Research Topic or Technological Intelligence Philippe Spiga

1) Lectures on Innovation

- what is Innovation,
- why innovating
- how to classify Innovation
- the Innovation process
- marketing
- diffusion
- 2) Documentation work on one topic related to the market of Photonics
- The students are asked to write a report (10 pages maximum+possible annexes) and do a presentation addressing in particular:
- Description of the technique(s)
- The applications
- The companies/laboratories implementing, developing or selling the systems
- The market (amount of money, number of sold systems, expectations for the future...)
- Future developments

S4- Thesis

Duration: 6 months in a laboratory or in an industry.

Evaluation: at the end of the Master thesis the students have to write a report and do a presentation (defense: 20 minutes+10 minutes for the questions). The Master thesis is evaluated by a jury on the quality of the presentation (1/3), on the quality of the report (1/3), on the evaluation of the supervisor (1/3).