Space & Aeronautics Department



# Master SPACE

Earth Observation Astrophysics Satellite Technologies

V17 – January 1st, 2016

(LC = Lecture Class ; TC = Tutorial Class ; LW = Lab Work)

# Master 1st year – 60 ECTS

Semester 1 (30 ECTS)

# Core syllabus (20 ECTS):

- 11.1 Human, Economic, Social and Juridical Sciences (5 ECTS)
- 11.2 Introduction to Astrophysics & Earth Observation (2 ECTS) LC: 20h Coordinators: Denis Puy – Catherine Prigent Teachers: *Pham Thi Tuyet Nhung General introduction to astrophysics on one side and Earth observation.*

11.3 Introduction to Satellite Technologies (3 ECTS) – LC: 30h Coordinators: Pham Anh Tuan Teachers: Pham anh Tuan, Hoang The Huynh, Le Xuan Huy Space history, space environment, satellite mission, satellite orbit and constellation, satellite subsystems, rocket introduction, ground station, AIT, space applications, system engineering, satellite project and activities, laboratory visit.

# 11.4 Optical, Infrared and Microwave Imaging Systems (4 ECTS) – LC: 16h ; TC: 16h ; LW: 8h

Coordinators: Gérard Rousset

Teachers: Gérard Rousset, Damien Gratadour, Jean-Claude Souyris

- Radiometry, Planck law and surface properties, diffraction theory. Optical transfer and point spread functions of an optical system, image formation theory of an extended source. Image sampling and sensor scaling. Static and dynamic aberrations, Image array sensors
- Antennas. Active and passive microwave imaging systems (radar, interferometric aperture synthesis radar)

11.5 Signal Processing (3 ECTS) – LC+TC: 15h ; LW: 15h

Coordinator: Damien Gratadour

Teachers: Gérard Rousset, Guillaume Patanchon, Damien Gratadour, *Tran Duc Quynh* 

Basics of statistics, Fourier transform, sampling, filters, impulse response, transfer function, convolution, random signals, correlation, power spectrum density, noise











reduction

### 11.6 Algorithmics and Programming (3 ECTS) – LC: 15h – LW: 15h

Coordinator: Cyrille Rosset

Teacher: Cyrille Rosset

UNIX environment, standard commands, shell. Programming: interpreted vs compiled languages. Basics of programming in Python: loops, conditions, pointers and arrays, functions, input/output. Algorithms

# Satellite technologies (10 ECTS)

# 11.7 Advanced Electronic Systems (4 ECTS) – LC+TC: 16h – LW: 24h

Coordinator: Damien Prêle

Teacher: Damien Prêle

- *Filters*: Filter parameters, Amplitude responses and Bode plot, Polynomial filter synthesis using Sallen-Key cells. Tutorial and practical work : Active Butterworth and Chebyshev low-pass filters.
- **Power supply:** Linear vs switched-mode power supply, DC/DC Buck, Boost and Flyback converters, Feedback regulation control. Tutorial and practical work : Pulse Width Modulator PWM, DC/DC Buck converter and regulation.
- **Phase Locked Loop:** Phase detector and Voltage Control Oscillator VCO. Tutorial and practical work : Frequency Shift Keying FSK demodulation and frequency synthesis.
- **Modulation:** Basic of transmitted signals. Amplitude modulation, modulation index, Rectifying and product demodulation. Tutorial and practical work : Modulation with and without carrier transmission. Modulation index measurement. Envelope and product detection.

### 11.8 Telecoms and Antennas (3 ECTS) – LC+TC : 28h – LW : 12h

Coordinator: Alain Maestrini

Teacher: Alain Maestrini

- **Telecoms:** Basics of source and channel coding. Channel capacity. Basics of digital modulation and demodulation. Practical case of transmissions from space instruments
- **Antennas:** Basics of guided waves and antenna theory. Antenna pattern, gain, and impedance. Friis formula of radio link budget. Practical antennas and arrays for space instruments. Up and down conversion for signal transmission. Heterodyne detection. Receiver and system equivalent noise temperature.

## 11.9 Radiation Thermometry (3 ECTS) – LC: 15h – TC: 15h

Coordinator: Tristan Buey

Teacher: Tristan Buey

Space thermal environment, heat sources, thermal transfer processes (conduction, convection and radiation), heat equation, Fourier's law, black body radiation, Stefan-Boltzmann law, emissivity and absorptivity, Kirchhoff's law of thermal radiation, thermal design and control of satellites, forced convection, introduction to finite element methods

# Science from Space (10 ECTS)

11.10 Fundamental in Physics – I (4 ECTS) – LC: 20h ; TC: 20h

Coordinator: Guillaume Patanchon Teacher: Guillaume Patanchon, Denis Puy *This includes three separate modules:* 

 Statistical Physics: thermodynamics, microcanonical ensemble, canonical and grandcanonical ensembles, quantum gas. Goal is to define thermodynamical quantities such as entropy, temperature, chemical potential. Applications : ideal gas, crystals (Einstein model).

- Applied electromagnetism: Maxwell equations, propagation of light in continuous media, continuity equations, Fresnel coefficients (to be coordinate with Bachelor program)
- Introduction to quantum mechanics

11.11 Earth and Planetary Sciences (3 ECTS) – LC: 20h ; TC:10h

Coordinator: Ngo Duc Thanh Teacher: Ngo Duc Thanh, Sonia Fornasier General introduction to Earth and planetary geophysics: solid Earth, atmosphere, ocean, continental surfaces ; climate studies and global change; electromagnetic environment of the Earth

# 11.12 Astrophysics (3 ECTS) – LC: 20h ; TC: 10h

Coordinator: Denis Puy, *Pham Thi Tuyet Nhung* Teachers: Denis Puy, *Pham Thi Tuyet Nhung Stellar physics, exo-planets, galactic physics, cosmology. Objects of astrophysics: stars, galaxies, Universe. Observations: coordinates, distance measurements.* 

# Semester 2 : 30 ECTS

# Core Syllabus (11 ECTS):

12.1 Celestial Mechanics and Orbitography (2 ECTS) – LC:10h ; TC:10h Coordinator: Hubert Halloin

Teacher: Hubert Halloin

- Celestial mechanics and spherical trigonometry
- Time and space reference frames
- Two-body problems, Keplerian orbits and osculating parameters
- Orbital perturbations and maneuvers
- Interplanetary trajectories
- 12.2 Space Project Management (3 ECTS) LC: 20h ; TC: 10h

Coordinator: Emmanuel Hinglais

Teachers: Emmanuel Hinglais, Rodolphe Clédassou *Educational content:* 

- Participating as part of a project throughout its life cycle
- A 30-hour module is not sufficient to train an operational Project Manager. Course aims to show students how to work within a project early in their professional career how to work within a project, from start to finish. Only after several years of practice can these engineers acquire to manage a project throughout its life cycle

12.3 Physics of Radiation and Particle Detectors (3 ECTS) – LC:10h ; TC: 10h ; LW:

10h

## Coordinator: Eric Nuss

Teachers: Eric Nuss, Pham Thi Tuyet Nhung

Description of the radiation and particle interaction processes with matter. General characteristics of sensors, detectors and measurement chains for astrophysics and space instrumentation

## 12.4 Numerical Methods (3 ECTS) – LC: 18h ; TC+LW: 18h

Coordinator: Stéphane Jacquemoud

Teacher: Stéphane Jacquemoud

Basic concepts (matrices, Taylor series); differential equations (boundary value problems, partial differential equations); roots of functions (one and two variables); minimization / optimization of multivariate functions (chi2 - least squares method, nonlinear functions)

# Satellite technologies (12 ECTS)

- 12.5 Mechanics of Structures (including PLMCC) (3 ECTS) LC: 20h ; TC: 20h Coordinator: Jean-Laurent Dournaux, Nguyen Manh Cuong Teacher: Nguyen Manh Cuong, Jean-Laurent Dournaux Stress and deformations. Constitutive relations, Hooke's law. Choice of materials. Mechanics of continuous media, application to solving a beam subjected to tensile-compression or bending solicitations. Structural dynamics. Thermoelasticity. Buckling. Introduction to finite element modeling
  12.6 Workshop on Small Satellites Design (4 ECTS) LC+TC: 40h Coordinators: Le Xuan Huy, Linda Tomasini Teachers: Linda Tomasini, Le Xuan Huy, Joël Michaud
  Basic knowledge to design a spacecraft :
  - Choice of the orbit (through exercises on heliosynchronism, phasing, rentry)+ programmation (Matlab) of a propagator
  - Attitude control (through the programmation of a 3 axis controller on Matlab) and equipment choice on the internet
  - o RF subsystem sizing (links budgets) and choice of equipments on the internet
  - Power subsystem sizing (solar flux, battery, solar array, energy balance exercice) and choice of equipments on the internet
  - Thermal subsystem (7 node thermal model on Excel to calculate spacecraft temperature)
  - 2<sup>nd</sup> part :
    - Structure design and analysis (Study design requirements based on rocket environments, material selection, design, structure thermal model, EM, FM, vibration analysis, modal analysis,..)
    - Attitude determination for attitude control (requirement analysis, attitude representations, attitude dynamics and kinematics, sensor modelling, attitude determination algorithms numerical simulation and testing, ...)
    - Command and Data Handling (requirement analysis, telemetry and command collecting, interface design, development plan, test plan,..)
  - 12.7 ADCS: Attitude and Orbit Control Systems (3 ECTS) LC+TC: 30h

Actuators and sensors, dynamics of satellites, kinematic representations (quaternions, rotation matrices and Euler angles), internal and external perturbation torques, rigid and articulated structures, stabilisation techniques and associated performance, stability criteria

12.8 Control Engineering (2 ECTS) – LC: 10h ; TC: 10h

Coordinator: Denis Perret

Teachers: Denis Perret, Hung Xuan Truong

Linear systems, transfer functions; Frequency-domain analysis of linear systems; Analysis of linear feed back systems; Analysis of discrete-time signals; Stability and performance of discrete-time systems; Discrete-time control systems; State-space representation of continuous-time systems; State-space representation of discrete-time systems; State feedback control

# Science from Space (12 ECTS)

12.9 Fundamental in Physics II (4 ECTS) – LC: 20h ; TC: 20h

Coordinator: Isabelle Kleiner

Teachers: Isabelle Kleiner, Ha Tran, Eric Nuss, Ngoc Hoa Ngo

- Introduction to subatomic physics: relativistic kinematics, type of reactions, decay, cross-sections.
- Fundamental physics of remote sensing: radiation emission (Planck's law); intrinsic

properties of matter (complex refractive index, dielectric constant, atomic and molecular spectroscoscopy); scattering (Rayleigh, Mie, non-selective); radiative transfer

12.10 Earth Observation: Methods and Applications I (4 ECTS) - LC: 16h ; TC: 24h

Coordinator: Catherine Prigent

Teacher: Catherine Prigent, Thuy Le Toan

Course provides basic knowledge of the various remote sensing sensor families, including optical, infrared and microwave radiometers, spectrometers, and active sensors such as lidars, radars, SAR, and altimeters. Selected applications (weather forecasting, hydrology, land use change, vegetation monitoring, oceanography, urban areas)

12.11 Image Processing (4 ECTS) – LC: 20h – TC: 20h

Coordinator: Nicolas Delbart

Teacher: Duc My Vo

Statistic extraction and image enhancement: histograms, univariate and multivariate statistics, convolution, Fourier 2D, filtering, edge detection. Segmentation: supervised and unsupervised classification, clustering. Inverse problem: multi-linear regression, neural network, bayesien estimation...

12.12 Two-month internship (7 ECTS)

# Master 2nd year - 60 ECTS

# Semester 1 (30 ECTS)

- 21.1 Human, Economic, Social and Juridical Sciences (5 ECTS)
- 21.2 Observational Techniques (3 ECTS) LC+TC: 30h
   Coordinator: Marcello Fulchignoni
   Teacher: Cédric Leyrat
   Use and performances of different types of space instruments.
- 21.3 Space and Application Project (3 ECTS) LC+TC: 20h ; project: 40h over 2-3 months Coordinator: Benoît Mosser Teacher: Benoît Mosser

This module aims to train the students to the first phases of definition of a space project.

21.4 Earth Observation Engineering (2 ECTS) - LC+TC: 20h

Coordinator: Linda Tomasini

Teachers: Linda Tomasini, Joël Michaud

Educational objectives are to understand the principles of earth observation space systems engineering in the early design phases

- To know the main types of earth observation missions
- To know how to capture and analyse user needs
- To know what an earth observation space system consists of
- To know how to identify the driving parameters of an earth observation mission
- To understand the iterative process between user needs definition and design
- To understand the interdependency between the different elements of an earth observation space system

Teaching is based on Earth observation missions real case exercises and lectures on topics addressing the different steps of Earth observation engineering process as well as the remote

sensing principles and techniques.

# 21.5 Earth Observation: Theory and Observation (3 ECTS) - LC+TC: 30h

## Coordinator: Thuy Le Toan

Teachers: Nicolas Delbart, Thuy Le Toan

Remote sensing physics and sensors : light-matter interaction, spectroscopy, radiative transfer, radiometry. Remote sensing imagery analysis methods and applications.

# 21.6 Advanced Astrophysics (3 ECTS) - LC: 25h ; TC: 5h

# Coordinator: Daniel Rouan

Teachers: Daniel Rouan, Davide Perna, Pierre Lesaffre, Nguyen Quynh Lan, Nguyen Anh Vinh

The Earth is considered a "ground thruth" in the interpretation of the natural processes taking place on the other planets of the Solar system. A short overview on the available knowledge on the extrasolar planets.

## 21.7 Data Processing and Numerical Simulations (3 ECTS) – LC+TC+LW: 30h

#### Coordinator: Nicolas Delbart

### Teachers: Nicolas Delbart, Nguyen Thi Hoang Anh

Data preprocessing and analysis of long images times series (MODIS, VGT) or other archive with matlab, parameters extraction. - Coupling satellite images with external geographic information with GIS software (QGIS). - Neo channel calculation via Principal Component Analysis. - Object extraction via mathematical morphology.

## 21.8 Spacecraft Architecture (2 ECTS) – TC+LC: 20h

Coordinator: Rodolphe Clédassou

Teachers: Rodolphe Clédassou, Emmanuel Hinglais

- To understand how the requirements and the constraints of a mission orient the design of a spacecraft.
- To design a satellite and its ground segment it is first necessary to express the mission needsand to challenge them against the requirements and the making constraints

## 21.9 GNS, Telemetry (2 ECTS) - LC+TC: 20h

#### Coordinator: Claude Zurbach

## Teacher: Claude Zurbach

Introduction to GNSS: the case of GPS - Geodesy and coordinate systems - From orbit to ECEF position - GPS: determining position - Transmission and signal processing - Other GNSS - AMS02: a case incorporating a GPS receiver in a spatial experimentation on ISS.

# 21.10 The Effect of Ionizing Radiation on the Components (2 ECTS) - LC+TC: 20h

## Coordinator: Frédéric Saigné

#### Teacher: Frédéric Wrobel

Radiation-induced failures in microelectronics pose a growing concern in the aerospace and avionic communities. Incident radiation acting on these devices is mainly due to cosmic rays and their secondary particles produced in the Earth atmosphere. Energetic particles induce various device malfunctions via their interaction with materials in electronic devices. We will present the principles of Monte Carlo simulation tools, which are very useful to establish the transient current shapes and to evaluate the soft error rates.

## 21.11 Finite Element Method, Control Engineering (2 ECTS) - LC+TC: 20h

## Coordinator: Jean-Laurent Dournaux

## Teacher: Jean-Laurent Dournaux

Refresher course of Structural Mechanics and Thermal FE modeling principles, symmetries Finite Elements (linear, plate, volume...), theory, presentation and use How to solve problems in linear elasticity (static of dynamic), buckling and thermoelasticity Geometric non-linearities Composites Applications: modelling of a deformable mirror, a supporting truss structure...

# Semester 2 (30 ECTS)

# 21.12 Six-month internship (30 ECTS)

# Liste des enseignants du Master SPACE de l'USTH pour l'année 2015-2016

Enseignants issus du monde académique français									
Nom	Doctorat HDR	Statut	CNU	Etablissement - USTH	Laboratoire	modules coordonnés	modules enseignés		
Fornasier, Sonia	HDR	Maître de conférences - UPD	CNU - 34	Université Paris Diderot	LESIA (Observatoire de Paris, CNRS, UPMC, UPD)		11.11		
Gratadour, Damien	Doctorat	Maître de conférences - UPD	CNU - 34	Université Paris Diderot	LESIA (Observatoire de Paris, CNRS, UPMC, UPD)	11.5	11.4 - 11.5		
Halloin, Hubert	Doctorat	Maître de conférences - UPD	CNU - 34	Université Paris Diderot	APC (UPD, CNRS, Observatoire de Paris, CEA)	12.1	12.1		
Jacquemoud, Stéphane	HDR	Professeur des universités - UPD	CNU - 37	Université Paris Diderot	IPGP (IPGP, CNRS, UPD)	12.4	12.4		
Nuss, Eric	HDR	Maître de conférences - UM	CNU - 29	Universtité de Montpellier	LUPM (Université de Montpellier, CNRS)	12.3	12.3 - 12.9		
Patanchon, Guillaume	Doctorat	Maître de conférences - UPD	CNU - 34	Université Paris Diderot	APC (UPD, CNRS, Observatoire de Paris, CEA)	11.10	11.4 - 11.5 - 11.10		
Puy, Denis	HDR	Professeur des universités - UM	CNU - 34	Universtité de Montpellier	LUPM (Université de Montpellier, CNRS)	11.12	11.10 - 11.12		
Rousset, Gérard	HDR	Professeur des universités - UPD	CNU - 34	Université Paris Diderot	LESIA (Observatoire de Paris, CNRS, UPMC, UPD)	11.4	11.4 - 11.5		
Kleiner, Isabelle	HDR	Directeur de recherche - CNRS	CNRS - 04	Université Paris Est Créteil	LISA (UPEC, UPD)	12.9	12.9		
Le Toan, Thuy	HDR	Directeur de recherche - CNRS	CNRS		CNES - CESBIO	21.5	12.10 - 21.5		
Maestrini, Alain	HDR	Maître de conférences - UPMC	CNU - 34	Université Pierre et Marie Curie	LERMA (Observatoire de Paris, CNRS, UPMC)	11.8	11.8		
Prigent, Catherine	HDR	Directeur de recherche - CNRS	CNRS - 19	Observatoire de Paris	LERMA (Observatoire de Paris, CNRS, UPMC)	12.10	12.10		
Rosset, Cyrille	Doctorat	Chargé de recherche - CNRS	CNRS - 01	Université Paris Diderot	APC (UPD, CNRS, Observatoire de Paris, CEA)	11.6	11.6		
Tran, Ha	HDR	Chargé de recherche - CNRS	CNRS - 04	Université Paris Est Créteil	LISA (UPEC, UPD)		12.9		
Delbart, Nicolas	Doctorat	Maître de conférences - UPD	CNU - 23	Université Paris Diderot	PRODIG (Paris 1, CNRS, UPD, EPHE,)	21.7	21.5 - 21.7		
Lesaffre, Pierre	Doctorat	Chargé de recherche - CNRS	CNRS - 17	Observatoire de Paris	LERMA (Observatoire de Paris, CNRS, UPMC)		21.6		
Leyrat, Cédric	Doctorat	astronome-adjoint - CNAP	CNAP	Observatoire de Paris	LESIA (Observatoire de Paris, CNRS, UPMC, UPD)		21.2		
Mosser, Benoît	HDR	Professeur des universités - OBSPM	CNU - 34	Observatoire de Paris	LESIA (Observatoire de Paris, CNRS, UPMC, UPD)	21.3	21.3		
Perna, Davide	Doctorat	post-doc		Observatoire de Paris	LESIA (Observatoire de Paris, CNRS, UPMC, UPD)		21.6		
Rouan, Daniel	HDR	Directeur de recherche - CNRS	CNRS - 17	Observatoire de Paris	LESIA (Observatoire de Paris, CNRS, UPMC, UPD)	21.6	21.6		
Wrobel, Frédéric	HDR	Professeur des universités - UM	CNU - 29	Universtité de Montpellier	LUPM (Université de Montpellier, CNRS)		21.10		

Enseignants issus du monde académique vietnamien								
Nom	Doctorat HDR	Statut	Etablissement - USTH	Laboratoire	modules coordonnés	modules enseignés		
Ngo Duc Thanh	Doctorat	enseignant vietnamien		VNU/HNU (Université des Sciences d'Hanoï)	11.11	11.11		
Ngoc Hoa Ngo	Doctorat	enseignant vietnamien		VNU/HNUE (Université nationale d'éducation d'Hanoï)		12.9		
Nguyen Anh Vinh	Doctorat	enseignant vietnamien		VNU/HNUE (Université nationale d'éducation d'Hanoï)		21.6		
Nguyen Manh Cuong	Doctorat	enseignant vietnamien		HUST (Université des sciences et technologies)	12.5	12.5		
Nguyen Quynh Lan	Doctorat	enseignant vietnamien		VNU/HNUE (Université nationale d'éducation d'Hanoï)		21.6		
Nguyen Thi Hoang Anh	Doctorat	enseignant vietnamien	USTH	VNSC (VAST)		21.7		
Pham Anh Tuan	Doctorat	Ass. Professor	VAST/VNSC	VNSC (VAST)	11.3	11.3		
Pham Thi Tuyet Nhung	Doctorat	chercheur	VAST/VNSC	VNSC (VAST)	11.12	11.2 - 11.12 - 12.3		
Tran Duc Quynh	Doctorat	enseignant vietnamien		HUA (Université d'agriculture de Hanoï)		11.5		

Enseignants issus du monde professionnel français							
Nom	Doctorat HDR	Statut	Etablissement - USTH	Laboratoire	modules coordonnés	modules enseignés	
Buey, Tristan	Doctorat	Ingénieur de recherche - CNRS	Observatoire de Paris	LESIA (Observatoire de Paris, CNRS, UPMC, UPD)	11.9	11.9	
Clédassou, Rodolphe	Doctorat	Ingénieur CNES		CNES	21.8	12.2 - 21.8	
Dournaux, Jean-Laurent		Ingénieur de recherche - CNRS	Observatoire de Paris	GEPI (Observatoire de Paris, CNRS, UPD)	12.5 - 21.11	12.5 - 21.11	
Hinglais, Emmanuel		Ingénieur CNES		CNES	12.2	12.2 - 21.8	
Michaud, Joël		Ingénieur CNES		CNES		12.6 - 21.4	
Perret, Denis		Ingénieur d'études - CNRS	Observatoire de Paris	LESIA (Observatoire de Paris, CNRS, UPMC, UPD)	12.8	12.8	
Prêle, Damien	Doctorat	Ingénieur de recherche - CNRS	Université Paris Diderot	APC (UPD, CNRS, Observatoire de Paris, CEA)	11.7	11.7	
Tomasini, Linda	Doctorat	Ingénieur CNES	CNES	CNES	12.6 - 21.4	12.6 - 21.4	
Zurbach, Claude		Ingénieur de recherche - CNRS	Universtité de Montpellier	LUPM (Université de Montpellier, CNRS)	21.9	21.9	

Enseignants issus du monde professionnel vietnamien							
Nom	Doctorat HDR	Statut	Etablissement - USTH	Laboratoire	modules coordonnés	modules enseignés	
Duc My Vo	Doctorat	Ingénieur	VAST/VNSC	VNSC (VAST)		12.11	
Hoang The Huynh		Ingénieur	VAST/VNSC	VNSC (VAST)		11.3	
Hung Xuan Truong		Ingénieur	VAST/VNSC	VNSC (VAST)		12.8	
Le Xuan Huy	Doctorat	Ingénieur	VAST/VNSC	VNSC (VAST)	12.6	11.3 - 12.6	
Nguyen Thi Thao	Doctorat	Ingénieur	VAST/VNSC	VNSC (VAST)		12.3	