Université catholique de Louvain

Télédétection des changements climatiques

5.0 credits

LPHY2253

2013-2014

22.5 h + 15.0 h

2q

Teacher(s) :	Fussen Didier ;
Language :	Français
Place of the course	Louvain-la-Neuve
Prerequisites :	Elements of spectroscopy, optics, signal processing and inverse problems (linear algebra) are useful but not indispensable.
Main themes :	The Earth's geophysical system and the radiative transfer ; remote sensing from space ; data processing in space applications ; climatic variables and climatologies.
Aims :	To understand the general context of the geophysical frame and of the methods used in the assessment of ground and atmospheric climatic changes, with a focus on spatial techniques and applications. One aims to understand what is accessible to remote sounding from past and present experiences and to show the fundamentals of data processing. The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".
Evaluation methods :	Presentation (prepared) about remote sensing questions from a topics list
Teaching methods :	Lecture
Content :	Summary about the geophysical system and radiative transfer vertical structure of the atmosphere general atmospheric circulation, composition and chemistry general atmospheric circulation, composition and chemistry general atmospheric circulation, composition and chemistry distribution and multiple scattering: albedo, aerosols and clouds Observation methods Observation methods observation geometry from space; emission and absorption, nadir and limb i. low altitude and sun-synchroneous orbits ii. geographical coverage and spatial resolution spectrometers and imagers from UV up to millimetric waves i. UV-Vis-near infrared ii. infrared ii. infrared ii. corean ii. ice iii. climate SAGE-ORA ii. ENVISAT-GOMOS iii. CRYOSAT v. forthcoming missions et programs application domain: ranges and space-time resolution atmospheric corrections

Université Catholique de Louvain - COURSES DESCRIPTION FOR 2013-2014 - LPHY2253

	 i. refraction and atmospheric turbulence ii. aerosols and spectral interferences iii. differential spectroscopy
Bibliography :	Aeronomy Of The Middle Atmosphere: Chemistry And Physics Of The Stratosphere And Mesosphere by G. Brasseur and S. Solomon Inverse methods for atmospheric sounding by Clive Rodgers Several general textbooks (see http://www.uclouvain.be/322260.html)
Cycle and year of study :	> Master [120] in Physics > Master [120] in Geography : Climatology
Faculty or entity in charge:	PHYS