UCLouvain

Ibrna2102 2018

52.5 h

Material surface characterisation

5 credits

Q2

Teacher(s)	Alsteens David ;Dupont Christine coordinator ;Gaigneaux Eric ;					
Language :	French					
Place of the course	Louvain-la-Neuve					
Main themes	The course relates surface characterization methods to associated physico-chemical phenomena of relevant in (bio)engineering. Three levels of characterization are covered, through in-depth study of three families techniques. Part A : Chemical analysis of surfaces with an emphasis on X-ray photoelectron spectroscopprinciple, instrumentation, qualitative and quantitative aspects. Part B : Gas adsorption and its use to characterit the texture of solids: physical and chemical adsorption, adsorption isotherms, quantitative approaches. Part Electronic and scanning probe microscopies, emphasizing atomic force microscopy: instrumentation, imaging a force spectroscopy modes. The course combines the study of concepts, illustrations with practical examples a demonstrations on the instruments.					
Aims	 At the end of the course, the student will be able to: Rephrase the physical principle of each characterization technique under study, by relating instrumental aspects to performances of the technique; Interpret data obtained by these different techniques, taking into account the physical meaning of the results and limitations of each technique; Justify the choice of one or several of these techniques in the frame of a given application in (bio)engineering (materials, catalysis, nano- and biotechnologies); Evaluate the relevance and significance of scientific papers related to surface characterization by 					
	one of these techniques. More particularly, the student will have developed the ability to: Part A: - Interpret qualitatively and quantitatively XPS data obtained in a given context; - Model XPS results in the case of heterogeneous samples.					
	 Part B: Calculate the specific area of a material based on its adsorption-desorption isotherms (physisorption), by making adequate use of the BET and t-plot models and concepts; Describe the porosity of a material, both qualitatively (nature and shape of pores) and quantitatively (size and distribution of pore size), based on adsorption-desorption isotherms (physisorption) characteristics and their possible hysteresis by making use of Conway-Pierce, Dubinin-Raduskevich and t-plot models and concepts. Part C: Distinguish and compare different imaging and spectroscopic modes in scanning probe microscopy, and interpret obtained images and spectra; Choose the adequate imaging mode in a given practical application, by determining the sample 					
	 characteristics to be quantified. 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	Paper analysis work during the semester (10% of final grade). Written exam (90% of final grade) including the presentation and application of concepts on which the different characterization techniques are based, the resolution of numerical exercises and data interpretation (in relationship with the above-mentioned learning outcomes).					
Teaching methods	Lectures based on the presentation of concepts and on numerous examples of surface analysis applications, including exercises of data interpretation in a variety of contexts in (bio)engineering. Demonstrations in front of the instruments are proposed at the end of the semester.					
Content	Introduction: Overview of the characterization of complex solids : texture, composition, structure, specific properties. Part A. Chemical analysis of surfaces. Context - Principles (electronic levels, elemental analysis of the surface) - Instrumentation - Qualitative aspects (main peaks and satellites, chemical shift and functional analysis) - Quantitative aspects (from the basic equation to the pragmatic approach, complex systems, models for interpretation).					

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	Part B. Gas adsorption and characterization of surfaces. Physical and chemical adsorption - Organized study of the differents types of adsorption isotherms: type II (BET), type IV (capillary condensation, porosity), type I (chemisorption, micropore filling), types III et V - Characterization of the texture of porous solids (know-how) - Equation of state - Heat of adsorption.			
	Part C. Atomic force microscopy. Instrumentation - Topographic imaging: principles, applications - Force spectroscopy: principles, applications - Other imaging modes. Electronic microscopies			
Inline resources	Moodle			
Bibliography	Notes fournies par les professeurs et mises à disposition sur Moodle			
Other infos	Each part of the course (A,B,C) may be followed separately. This course can be given in English.			
Faculty or entity in charge	AGRO			

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Master [120] in Chemistry and Bioindustries	BIRC2M	5		٩			