Faculté de physique et ingénierie

Université de Strasbourg

Program European Summer School, 21 - 25 august 2017, Strasbourg - Karlsruhe Radiochemistry and nuclear instrumentation: low level radioactivity



Experimental works realized in small groups at IPHC - Strasbourg

14h00 – 18h00 Tuesday August 22th and Thursday August 24th

Practical	Title	Description	Supervisors (s)		
1 1	Characteristics comparison of different photon detectors	To fully investigate the structure of a nucleus, spectroscopic studies require a high precision energy and timing measurements with the highest possible detection efficiency. Unfortunately, the « ideal » photon detectors does not exist. Either semiconductor detectors will give an excellent energy resolution but with a rather poor detection efficiency and timing measurement. Either fast scintillators will give a high detection efficiency and a good timing measurement but with a rather poor energy resolution. We then propose in this project to compare and to characterize the performances of a Highly Pure Germanium Detector (HPGe) with a rather new type of scintillators, the Lanthanum Bromide detector. After a short introduction to the detection principles, the students will have to perform an energy resolution measurement with this two kinds of detectors and compare them.	Pr. GALL Benoit Benoit.gall@iphc.cnrs.fr Pr. DORVAUX Oliver dorvaux@iphc.cnrs.fr		
2	Study of a low- background gamma spectrometry system	This experimental project addresses the photon detection and activity estimation through the study of the performance of a low-background gamma spectrometry system. This system is composed of an HPGe detector and an anti-Compton system. The project will start by the connection and the adjustment of the electronic acquisition chain (amplifier, analogue-to-digital converter, coincidence module, delay). Then a complete calibration of the detector (energy calibration, detection efficiency) will lead to the activity estimation of specific radionuclides. Finally the contribution of the anti-Compton system will be studied. This project is aimed at those interested in the detection of ionizing radiation particularly with gamma spectrometry.	Dr. WILHELM Emilien emilien.wilhelm@iphc.cnrs.fr		
3	Geant4/GATE Monte Carlo Simulation for Gamma Spectrometry	This project presents the Monte Carlo (MC) simulation tools Geant4/GATE through a gamma spectrometry application. After a short course on the basic principles of the MC simulation with Geant4/GATE (geometry, particle source and physical processes), participants will develop their own code (based on an existing example) to model a typical system of gamma spectrometry and some radioactive sources. This code will then be used to optimize the detection system by studying the relationship between the radiation-matter interaction processes, the simulation parameters and the measurement performance. This project is particularly aimed at those interested in the detection of ionizing radiation and the Monte Carlo simulation of radiation-matter interactions. Basic computer skills (Linux, C ++) will be useful but not essential to this project.	Dr. ARBOR Nicolas nicolas.arbor@iphc.cnrs.fr		

Final Statute and Statute Provided Figure 4 Faculté de **physique et ingénierie**

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Radiochemistry and nuclear instrumentation: low level radioactivity



Practical	Title	Description	Supervisors (s)
work			
4	A Rapid Sr-90 determination in milk samples	Milk and dairy products are the principal source of calcium in human diet. As strontium and calcium present similarities in their chemical and biochemical behaviour, milk is the major way of Sr-90 (released upon nuclear accident or as nuclear weapon use) incorporation in the human organism. As a beta emitter Sr-90 is mainly determined by liquid scintillation counting (LSC). However, this technique requests a single radioisotope solution, especially without milk major components and other beta emitters (K-40 and Y-90). To cope Sr-90 dosage with a detection limit less than 0.1 Bq.kg ⁻¹ within 2 days, a rapid and efficient sample pre-treatment is required to concentrate and isolate Sr. We proposed to experiment a purification method, based on calcination, precipitation and extraction chromatography, using LSC and ICP-MS measurements (determination of the separation yield).	Dr. GALINDO Catherine <u>catherine.galindo@iphc.cnrs.fr</u> Dr. COURSON Olivier <u>Olivier.courson@iphc.cnrs.fr</u>
5	Radiochimestry	Part 1 : Spectrophotometric Determination of Uranium with 4-(2-Pyridylazo) resorcinol A simple method for selective spectrophotometric determination of uranium(VI) with 4-(2- pyridylazo)resorcinol (PAR) over pH 7.0–9.0 will be used. The molar absorptivity of the complex is in the range of 38700 mol-1·cm-1 at the absorption maximum. Part 2: Extraction of uranium from acidic solutions by monoamide Liquid-liquid extraction of U(VI) from nitric acid medium will be carried out using a class of CHON based molecular extractants namely monoamide. The extraction behavior of uranium(VI) will be discuss as a function of various parameters, such as the duration, aqueous phase concentrations of feed acid, extractant, Liquid scintillation will be used to measure the coefficient distribution of uranium.	Dr. Ali Ouadi ali.ouadi@iphc.cnrs.fr
6	Physicochemic al measurement of the dose deposited by accelerated ions	In the framework of its research interests in the field of accelerated ion-matter interactions, in a context of cancer radiotherapy by ions, or hadrontherapy, the Radiochemistry group has developed an original platform allowing irradiation of liquid aqueous solutions with low-energy ions produced by a particle accelerator (protons and alpha particles of 1 to 3 MeV). In such experiments, the precise measurement of the deposited dose is essential. The practical work we propose consists of performing these dose measurements by a physicochemical method, the Fricke dosimeter. After an introduction to the notions of linear energy transfer (LET), water radiolysis and the principle of the Fricke dosimeter, you will prepare the solutions, and realize some radiolysis experiments on the accelerator. These will allow determination of the dose deposited in real time under irradiation, by absorption spectroscopy	Dr. RAFFY Quentin <u>quentin.raffy@iphc.cnrs.fr</u>

			Practical work 1	Practical work 2	Practical work 3	Practical work 4	Practical work 5	Practical work 6		
Family Name	First name	Country of origin	Characteristics comparison of different photon detectors	Study of a low- background gamma spectrometry system	Geant4/GATE Monte Carlo Simulation for Gamma Spectrometry	A Rapid Sr-90 determination in milk samples	Radiochimestry	Physicochemical measurement of the dose deposited by accelerated ions	E-mail	
1 ABDELGHANY	Mona	Egypt (EG)		Thursday			Tuesday		m_tohamy_nph@hotmail.com	OK
2 AHMED	Ahmed	Egypt (EG)		Tuesday	Thursday				m.o.ahmed@liv.ac.uk	ОК
3 ARAHMANE	Hanane	Morocco (MA)	Tuesday		Thursday				hanane_ar1@hotmail.com	OK
4 AVOTINA	Liga	Latvia (LV)		Tuesday				Thursday	liga.avotina@lu.lv	ОК
5 AZUMA	Kazuki	Japan (JP)		Thursday	Tuesday				azkz.azkz6@gmail.com	Ok
6 BECK	Aaron	Germany (DE)					Tuesday	Thursday	aaron.beck@student.kit.edu	ОК
7 BEIGZADEH	Amirmohammad	Iran (IR)			Tuesday	Thursday			beigzadeh_am@yahoo.com	OK
8 BHADANE	Mahesh	India (IN)		Thursday				Tuesday	mahesh@physics.unipune.ac.in	ОК
9 DANILOV	Sergey	Russian Federation (RU)	Tuesday		Thursday				danilov070992@gmail.com	OK
10 GABRALEVIIUS	Povilas	Lithuania (LT)			Thursday			Tuesday	povilas.gabralevicius@ktu.edu	ОК
11 GAITAN	Karen	Colombia (CO)		Thursday			Tuesday		krndelosrios@gmail.com	ОК
12 GALANZEW	Jurij	Germany (DE)	Thursday					Tuesday	jurij.galanzew@student.kit.edu	ОК
13 GERHARDT	Marcel	Germany (DE)		Tuesday	Thursday				marcel.gerhardt@tu-dortmund.	сOК
14 KULIKOVA	Svetlana	Russian Federation (RU)				Tuesday	Thursday		kulikova.sveta92@mail.ru	ОК
15 KUMAR SINGH	Himanshu	India (IN)	Thursday	Tuesday					hksingh@phy.iitb.ac.in	OK
16 LARIONOV	Konstantin	Russian Federation (RU)			Thursday			Tuesday	konstantin.larionov@phystech.e	OK
17 LIUL	Maksym	Ukraine (UA)	Thursday		Tuesday				maximliul@gmail.com	OK
18 LUDWIG	Nicolas	France (FR)				Thursday	Tuesday		nicolas.ludwig@iphc.cnrs.fr	OK
19 MASHA	Eliana	Albania (AL)	Tuesday			Thursday			eliana.masha@studenti.unimi.it	OK
20 MATAZOVA	Ekaterina	Russian Federation (RU)	Thursday		Tuesday				ek.matazova@yandex.ru	OK
21 MATTICK	Felix	Germany (DE)				Thursday	Tuesday		felix.mattick@kit.edu	OK
22 MCCORMICK	Brendan	Australia (AU)		Tuesday	Thursday				u5600477@anu.edu.au	OK
23 MEYER-GEORG	Sylvia	France (FR)					Thursday	Tuesday	sylvia.georg@etu.unistra.fr	
24 MOUSTAKIM	Meryem	Morocco (MA)			Thursday			Tuesday	moustmeryem@gmail.com	OK
25 NAMACHANJA MAI	l Joy	Kenya (KE)			Tuesday		Thursday		jnamachanja@gmail.com	OK
26 NAWWAR	Nadia	Egypt (EG)	Thursday		Tuesday				engnadia_nawwar@hotmail.cor	тOК
27 NEVOLIN	lurii	Russian Federation (RU)				Tuesday	Thursday		somonka1@gmail.com	OK
28 OTANI	Takuya	Japan (JP)				Tuesday		Thursday	170w305w@stu.kobe-u.ac.jp	ОК
29 POLIAKOVA	Tatiana	Russian Federation (RU)		Tuesday				Thursday	pt9160399501@gmail.com	OK
30 RODIONOVA	Anastasiia	Russian Federation (RU)	Thursday			Tuesday			skigirla@mail.ru	OK
31 SAKAI	Morikazu	Japan (JP)			Tuesday			Thursday		OK
32 SCHMITT	Nicolas	France (FR)			Tuesday		Thursday		nschmitt@univ-fcomte.fr	
33 SóKI	Erzsébet	Hungary (HU)				Tuesday	Thursday		soki.erzsebet@atomki.mta.hu	ОК
	Zahra	Iran (IR)			Tuesday	Thursday			zhr_soltani@yahoo.com	ОК
35 TARIFENO-SALDIVI	Ariel	Chile (CL)	Tuesday	Thursday					ariel.esteban.tarifeno@upc.edu	ОК
	Arturs	Latvia (LV)					Tuesday	Thursday	arturs.zarins@lu.lv	ОК
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Tuesday	6 students	6 Students	8 students	5 Students	6 Students	6 Students
Thursday	6 students	5 Students	8 students	6 Students	7 Students	6 Students