

# GENERAL MEETING



(COST ACTION CM 1204)

## 2-4 NOVEMBER 2015 DEBRECEN, HUNGARY

# PROGRAMME AND BOOK OF ABSTRACTS



### 3<sup>rd</sup> XLIC GENERAL MEETING

#### 2-4 NOVEMBER, 2015

#### Organised by: ATOMKI / DE / ELFT

#### Venue

Centrum Hotel, Debrecen, Hungary

The conference will be hosted at Centrum Hotel, Debrecen, Hungary. The hotel is located in the very heart of the city, at 4-8 Kalvin square, next to the Reformed Great Church. All lectures, the poster sessions and the management committee meeting will be held here.

#### **Book of Abstracts**

This book contains the camera-ready copies of the abstracts as sent by the authors. In few cases only minor corrections were made.

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#### WELCOME

Welcome to the 3rd XLIC General Meeting XUV/X-ray light and fast ions for ultrafast chemistry (XLIC), organized in Debrecen (Hungary).

The workshop is an annual meeting of CM1204 action, which deals with physical and chemical phenomena induced by electromagnetic fields and charged particles. The meeting is planned for 2nd - 4th November, 2015. It will take place at Centrum Hotel, Debrecen, Hungary. There will be 24 talks given by invited speakers, 12 oral presentations by early stage scientists and 2 poster sessions.

The organization of this meeting and its funding with COST CM1204 budget was approved in the 3rd MC meeting, held in Gdansk (Poland) on October 10th, 2014.

The objectives of the workshop are to assess the state of the art in the current understanding of a variety of basic phenomena in the electron and atom dynamics such as charge-exchange processes collective as well as single-particle excitation and ionization, energy loss, and photon emission processes, collision induced physical, chemical and biological reactions radiation damage and materials modification.

The XLIC conference is held for the 3rd time. Previous conferences were organized in Madrid (Spain, 2013), Gdansk (Poland, 2014). It is a great honour for Debrecen to be the host of this prestigious event in 2015.

Debrecen is the second largest city of Hungary, one of the most important educational, research and cultural centres in Middle-Europe. Stadiums of Debrecen have given place to great sport events (like European Championship of Swimming, 2012) and the Carnival of Flowers attracts thousands of visitors from all over Europe every year. In addition, there are a lot of sights that must be seen, for instance the Great Church at the beautiful main square, Déri Museum, Reformed College and its unique library, the Great Forest and the main building of the University of Debrecen, but we could continue this list.

The 3rd XLIC conference is held at the Centrum Hotel. The hotel is located in the historic city centre of Debrecen, only 50 meters from the Great Reformed Church and the main square, the venue of many cultural events, in the close vicinity of the most important attractions, office buildings and institutions. It is one of the hotels of Eastern Hungary that provides ideal conditions for the work and recreation of business travellers, while also satisfying the needs of tourists in search of a lively atmosphere and vibrant experiences.

We hope that all participants will have a lively and successful meeting while enjoying the attractive surroundings in this beautiful region of Hungary. We hope, furthermore, we may offer exciting scientific programs in addition to various social and cultural programs, where you can enjoy the famous Hungarian dishes and wine, too. Organizers have been doing their best to guarantee pleasant experiences for everyone.

Károly Tőkési *Chair* 3rd XLIC General Meeting András Csehi *Co-Chair* 3rd XLIC General Meeting

#### Poster-25

## Auger electron spectra of argon at 90° and two constant electron energies of 909 and 2018 eV

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Auger spectrum of argon in the energy region of  $L_{2,3}MM$  states has been studied in the past by electron impact, X-rays and ion impact (see [1] and references therein). In electron impact studies the best resolution was obtained at the energies between 3 and 5 keV and 90° scattering angle [1]. In the present experiment we have studied ejected Auger electrons at constant electron energies of 909 and 2018 eV and scattering angle 90° in order to see an influence of the electron incident energy on the form of the obtained spectra with a high resolution and to compare them with previous results [1].

The experimental setup has been described in more details elsewhere [2]. It consists of a rotating non-monochromatic electron gun (10 -2500 eV) electrostatic lenses, and a highresolution hemispherical analyzer operated at constant pass energy. The gun can be rotated in an angular range from 10° to 130° around analyzer axis. The background pressure was 2x10<sup>-8</sup> mbar, while working pressure with argon was  $1.8 \times 10^{-6}$  mbar and the electron current of  $11 \times 10^{-6}$  A. The calibration point for ejected electron energy was Auger line (<sup>1</sup>S<sub>0</sub>) L<sub>3</sub>M<sub>2 3</sub>M<sub>2 3</sub> at 201.09 eV [1]. Two high resolution Auger spectra of argon obtained at incident electron energies of 909 and 2018 eV and constant ejection angle of 90° without subtraction of the background are shown in Fig.1. Both spectra are similar in form with better resolution at 909 eV. The comparison with [1] shows the difference in the background form only. This can be explained by the difference in experimental resolutions.

Acknowledgments: This work has the support of MESTD under the project OI171020.

#### References

 L. O. Werme, T. Bergmark and K. Siegbahn, *Physica Scripta*, 8, 149-153, (1973)

[2] J. J. Jureta, A. R. Milosavljević and B. P. Marinković, Int. J. Mass. Spectrom., 365-366, 114 - 120, (201)



Figure 1: High resolution Auger electron spectra of Ar obtained at constant ejection angle of 90° and incident electron energies of 909 and 2018 eV. The energy region of ejected electrons is from 200 to 209 eV. This region cover two series of Auger lines of the form  $(L_{2,3})M_{2,3}M_{2,3}$ .

	MONDA	Y	TUESDAY	WEDNESDAY
8:00-				
9:00				
	er hangere gaal of		Invited 8	Invited 12
			Thomas Baumert	Piero Decleva
9:00-	Registration		Invited 9	Invited 13
10:00			Luca Argenti	Daniela Ascenzi
			Invited 10	Invited 14
			Rebeca de Nalda	Daniel Dundas
10:00-			Invited 11	Invited 15
11:00			Morten Forre	Ronnie Hoekstra
	Registrat	10 n	Coffee break	Coffee break
11:00-			Young Scientist Forum	Invited 16
12:00			I	Leticia Gonzalez
			Sandra Gomez	Invited 17
			Mark Stockett	Nadja Doslic
12:00-	Lunch Opening (13:20)		Helena Levola	Invited 18
13:00			András Csehi	Matjaz Zitnik
			Aleksander Simonsen	Lunch
			Morgane Vacher	
13:00-				
14:00			Lunch	
	Invited 1		Conference Photo (14:20)	
14.00	Thomas Weinacht			
14:00-	Invited 2			Invited 19
15:00	Franck Lepine			Eva Lindroth
	Invited 3		Young Scientist Forum II Rudy Delaunay Katrin Tanzer Michael Gatchell Vera Krizova	Invited 20
15:00-	Alicia Palacios			Jimena Gorfinkiel
15:00-	Coffee break			Invited 21
10:00				Sándor Borbély
<u></u>	Invited 4			Coffee break
	Benjamin Lasorne			
16:00-	Invited 5		Dmitrii Egorov	Invited 22
17:00	Alexander Kuleff		Thomas Kierspel	Jan Petter Hansen
	Invited 6 Attila G. Császár		Coffee break	Invited 23
				Marta Labuda
17:00-	Invited 7 Alejandro Saenz			Invited 24
18:00 18:00- 19:00				Nikolay Shvetsov
				Shilovskiy
	Poster XLIC MC	Poster Session II		
				19.00
19:00-		3		
20:00				Dinner
20:00-	Welcome dinner		Conference dinner	
20.00-	weicome u	inner	Conference unner	