



THE ICPEACKER

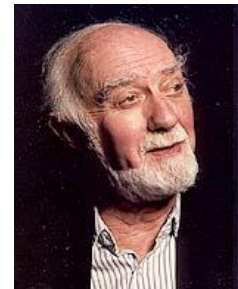
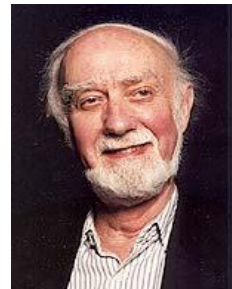
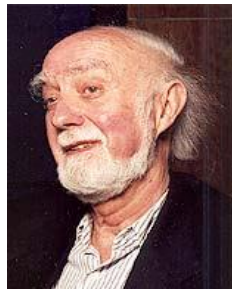
Newsletter of the XXIX International Conference on Photonic, Electronic and Atomic Collisions. July 22-28, 2015 – Toledo, Spain

WELCOME BACK!

We hope you enjoyed your week end in Spain, whether you went to visit Granada, Sevilla, Barcelona, Segovia, Madrid, or if you remained in Toledo. We warmly welcome the participants who have joined us at ICPEAC only today.



N°4 - Monday, July 27th



OBITUARY. Alex Dalgarno (5 January 1928 – 9 April 2015) was a true giant of science who influenced physics, aeronomy, chemistry and astronomy. In a career which spanned seven decades, highlighted by remarkable achievements, he touched the lives of many students, postdocs, colleagues and scientific associates. He was also a regular to ICPEAC.

Before the ICPEAC Business Meeting on Tuesday, Hossein Sadeghpour will give a brief summary and anecdotal account of this man.

*"[...] I became involved in student affairs and served as secretary of the UCL football club and played for it. Then came the question of what to do next. I had some vague notion of seeking employment in some financial concern where mathematical skills might be rewarded but by chance I encountered Sir Harrie Massey as I was walking through the corridors of the physics department that I happened to be visiting. He stopped me and after some casual conversation he asked me what plans did I have. I replied, "Nothing that one could call a plan," and he promptly offered to support me with a fellowship to do research toward a Ph.D. in atomic physics. With my narrow concentration in mathematics I had little idea what atomic physics was but I found the prospect of doing research and maybe finding something new very appealing. So after a few days I accepted the offer and transferred to the Physics Department at UCL." Alexander Dalgarno, *My Journey*, Annu. Rev. Astron. Astrophys. **46**, 20 (2008).*

A LECTURE ON SCIENCE COMMUNICATION

Last Friday evening, in his public lecture, Pedro Echenique made an enthralling case for engaging all citizens in science. According to him, this communication effort is a precondition to gain the popular support needed to guarantee steady fundings to fundamental research. The lecture, humorous and deep at the same time, was capable to attract an audience well beyond the participants to ICPEAC, including a group of students from a local secondary school.



HIT FAST & HARD

Do not miss the plenary lecture, this morning at 9:00 in the Auditorium. Prof. Philip H. Bucksbaum will reveal the What, Where, When, Why and How of the ionization events triggered by short, intense pulses.

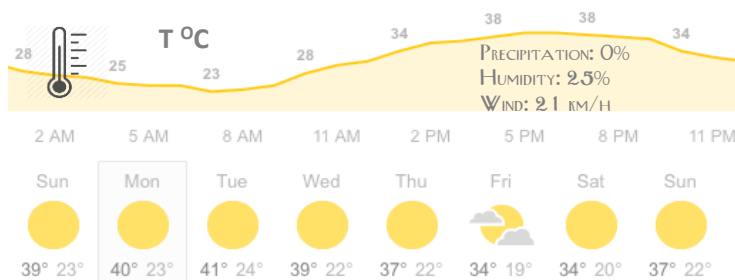
SATELLITE E2E~POL: If you plan to attend the International Symposium on (e,2e), Double Photoionization and Related Topics & 18th International Symposium on Polarization and Correlation in Electronic and Atomic Collisions, consult asap our website for shuttle options to get to San Sebastián.



POSTER SESSION:

Please, remember to take down your poster before leaving for the conference dinner.

Tomorrow morning, the posters that are still hanging on the stalls will be removed and folded to make room for those of the following session, which will start at 9:00 am.



CONFERENCE DINNER

The conference dinner will take place at Olivar de Santa Teresa. The evening will begin at 20:00 with drinks, followed by dinner served at 21:00. Tickets are 50€ for regular participants and accompanying persons, 30€ for students and 20€ for children. Buses will depart from the conference venue between 19:00 and 19:30.

Olivar de Santa Teresa is 30 km from the El Greco conference center, P. Ind. Valadolí, Torrijos (Toledo), Tel: +34 902 889 636.

Looking for a postdoctoral position

Kind – date PhD	List of PACS: expertise & interests	[Talk /] Posters	Name, Institute
Exp. – 30.06.10	32.xx, 87.14-g, 95.30.Dr	FR162	Mäckel V , RIKEN, Japan
Exp. – 26.10.13	30.32 30.33 30.34, 30	WE66 , TH81-83 , FR14,15	Dimitriou A , U. Crete, Greece
Exp. – 14.03.14	34.50.Fa 34.50.Gb 34.80.Ht	TH151 , MO76 , TU120,136	Bhatt P , Inter U. Accelerator Centre, New Delhi, India
Exp. – 30.03.14	30.xx, 31.xx, 32.xx, 33.xx	TH50	Moreno Betancourt A , Federal U. of Río de Janeiro, Brazil
Exp. – 09.04.14	33.xx, 36.xx, 82.xx, 87.xx	WE136	Castrovilli M C , CNR-IFN, Italy
Exp. – 21.01.15	32.xx, 37.10.Ty, 95.30.Ky	TH98 , MO6	Steinbrügge R , MPI für Kernphysik, Heidelberg, Germany
Exp. – 27.02.15	00.07 30.xx 50.52 70.78	FR152	Ananyeva A , GSI, Darmstadt, Germany
Exp. – 26.03.15	32.xx, 33.xx, 34.xx, 82.xx	TH14 , FR3,57	Reduzzi M , CNR-IFN, Milan, Italy
Exp. – 29.04.15	06.20.Jr, 32.30.Jc, 37.10.Ty, 37.10.Rs	TH126 , FR170 , TU17	Windberger A , MPI for Nuclear Physics, Heidelberg, Germany
Exp. – 31.08.15	34.80.Ht 36.40.Qv 67.25.D- 82.80.Ms	WE90 , MO136	Postler J , U. Innsbruck, Austria
Exp. – 30.09.15	34.70+e 34.10+x 32.80.Hd 36.40-c	FR168 , TU140,141	Iskandar W , CIMAP, U. Caen, France
Exp. – 25.11.15	32.30.Rj, 34.80.Lx, 31.30.jc, 92.30.Ky, 52.20.Hv	TH97,98	Shah C , U. Heidelberg, Germany
Exp. – 15.12.15	82.33.Tb 32.80.-t/30.-r 33.20.-t/60.+q	TU48	Bowen K , U. Nevada, Las Vegas, USA
Exp. – 31.01.16	34.50.Gb 33.xx 34.xx 37.20.+j	TH145,147	Khan A , Tata Inst. Fund. Res., Mumbai, India
Exp. – 31.01.16	32.30.Rj, 29.30.Kv, 29.40.Gx, 95.55.Ka	WE76 , FR115,116	Blumenhagen K-H , Helmholtz-Institute Jena, Germany
Exp. – 26.02.16	33.20.Xx 33.60.+q 34.50.Gb 36.40.-c	WE163 , TH44	Endo T , Nagoya U., Japan
Exp. – 01.03.16	33.15.-e 82.30.Lp 07.81.+a	MO54,55	Strahlman C , MAX IV Lund, Sweden
Exp. – 31.03.16	36.10.Dr 34.80.Uv 82.30.Gg 78.70.Bj	WE2	Sano Y , Tohoku U., Sendai, Japan
Exp. – 15.04.16	34.80.Ht, 34.80.Lx, 34.50.Gb, 33.80.Eh, 33.80.Be	WE91,93,94 , FR94	Gope K , Tata Inst. Of Fund. Reas., India
Exp. – 15.07.16	29.xx 32.xx 34.xx	TH94	García Alvarez J A , U. Sao Paulo, Brazil
Exp. – 01.12.16	33.80.Eh, 32.80.Aa, 33.15.Ta	MO64 , TU96 , TU106	Ranković M , U. Belgrade, Serbia
Exp. – 30.03.18	82.30.-b 82.39.-k 82.80.-d 34.50.-s	TH149	Rebrov O , Stockholm U., Sweden
Th. – 25.09.05	34.xx 52.20.Hv 95.30.Dr	MO109 , TU73	Fernandez-Mencheró L , U. Strathclyde, Glasgow, UK
Th. – 03.02.11	31.1533.20 33.60.+q 34 87.10.Tf 82.60.-s	FR91	Morini F , U. of Hasselt, Belgium
Th. – 23.07.12	34.80.Bm, 34.80.Dp, 34.80.Gs	TU77	Joshi F M , G H Patel College of Engineering and Technology, India
Th. – 30.04.13	32.80.Fb, 32.80.Qk, 02.60.-x, 31.50-x, 31.15.E-	WE171	Nikodem A , U. of Liège, Belgium
Th. – 30.10.13	31.15.ac 31.15.V- 52.27.Gr 36.10.-k	WE113 , FR109 , TU13	Saha J K , Indian Assoc. Cultivation Sci., Kolkata, India
Th. – 05.02.14	33.20, 36.40, 31.50, 31.15	WE172	Sun S , U. of Liège, Belgium
Th. – 03.04.14	34.50.Gb 34.70.+e 34.80.Qb 32.80.-t	MO173	Agueny H , U. Bergen, Norway
Th. – 25.08.14	34.80.Dp 34.80.Bm 34.80.Gs 34.50.Gb	MO144	Singh P , Sir Padampat Singhania U., Udaipur, India
Th. – 01.12.14	34.50.-s 34.80.-i	TH114	Gupta D , Indian School of Mines, Dhanbad, India
Th. – 10.01.15	30.31-37	WE19	Kumar A , IIT Mandi, India
Th. – 08.06.15	31.15-p 33.15-e 33.20-t	WE170,173 , MO41	González-Castrillo A , U. Autónoma, Madrid, Spain
Th. – 20.09.15	34.xx 50.xx 87.xx 90.xx	TU80	Zammit M C , Curtin U., Perth, Australia
Th. – 31.10.15	37.xx 42.xx 82.53.xx 87.xx	TH19	Vindel Zandbergen P , U. Complutense, Madrid, Spain
Th. – 13.11.15	31.xx 32.xx 33.xx 36.xx	WE168 , TH70,75	Ayuso D , U. Autónoma, Madrid, Spain
Th. – 13.11.15	32.xx 31.15-p 33.80.-b 37.10.-x	SR WE / WE12 , FR6,25,34 , MO24	Jiménez-Galán Á , U. Autónoma, Madrid, Spain
Th. – 18.12.15	31.15.A 32.80.Fb 33.80.-b 34.50.-s	WE167 , FR87 , TU3,55	Granados Castro C M , U. Lorraine, Metz, France
Th. – 20.12.15	34.10.+x, 34.50.-s, 32.80.-t, 12.20.-m	FR117 , MO166 , TU7	Bondarev A , St. Petersburg State U., Russia
Th. – 15.01.16	33.20.Xx 33.80.Rv 33.60.+q 42.65.Ky	MO40	Siva R , U. Autónoma, Madrid, Spain
Th. – 02.02.16	32-34 36	FR91 , MO121 , TU104	Navarrete F , Centro At. Bariloche, Argentina
Th. – 28.02.16	31.xx, 34.xx, 36.xx, 68.43.x, 68.49.x	SR MO / TH166,179,181	Muzas A S , U. Autónoma de Madrid, Spain
Th. – 01.03.16	31.15.A-/ac/ae 31.15.V-/ve	TH86	Nkambule S , Stockholm U., Sweden
Th. – 31.07.16	32.80.Rm 31.15.A	TH17	Rey H , Queen's U. Belfast, UK
Th. – 26.08.16	30.xx	FR73	Kaur J , Western Michigan U, Kalamazoo, USA
E/T – 21.12.13	36.40.-c, 52.50.Jm, 32.80.-t	FR57	Iablonsky D , Tohoku University, Sendai, Japan
E/T – 29.05.15	31.15-p 31.30-i 32.30-r 32.70-n	MO164 , TU16	Li W , Fudan U., Shanghai, China
E/T – 11.06.15	34.xx	WE149 , TH143,148 , MO182,183	Chen T , Stockholm U., Sweden
E/T – 05.08.15	98.35.Ac 98.35.Bd 98.38.Bn	FR50 , TU115	Rocha W R M , UNIVAP, São José dos Campos, Brazil
E/T – 28.06.16	32.80.Zb, 34.50, 34.80, 37.10, 36.40, 95.30, 33.20	TU44	Madugula M R , Indian Inst. of Technology, India

Offering postdoctoral positions

Kind – Nm – earliest / latest start	List of PACS describing the position	[Talk /] Posters	Name, Institute
Th. – 24 – 01.10.15 / 01.02.16	42.50.Hz 42.65.Re 79.60.-i 32.80.Rm/Rv	WE177 , MO23,78,101	Thumm U , Kansas State U., USA
Th. – 18 – 01.01.16 / 15.01.16	31.15.A- 32.xx 37.30.+i	PR FR / WE77 , TH15,68,97,98 , MO14 , TU1,124,129	Fritzsche S , Helmholtz-Inst. Jena, Germany
Th. – 12 – 01.04.16 / 31.03.17	82.30.Gg 36.10.Ee 31.15.A- 31.15.xk	TU81,83	Tachikawa M , Yokohama City U., Japan
Exp. – 12 – 02.01.16 / 01.06.16	34 87.14-g 82.30.Fi	WE134,136,149 , TH148 , MO74,182,183 , TU115,132,148	Domaracka A , CIMAP, France
Exp. – 24 – 01.09.15 / 01.11.15	34.50.Fa 34.70.+e 29.20.-c 29.20.db 29.25.Ni 29.27.-a	TH169,176,187 , FR156 , TU117	Lamour E , Pierre et Marie Curie U., France
Exp. – 12 – 01.09.15 / 31.10.15	32.80.Rm 33.15 33.20.Ni 33.80.-b 33.60.q	PR FR / TH46,73 , MO77	Bozek J D , Synchrotron SOLEIL, France