

## ASOS14 List of participants

Ait Mammar, Sofiane	Université d'Alger 1 and LPCQ, Université Mouloud Mammeri Tizi-Ouzou, Algeria	sofiane.aitmammar@yahoo.ca
Amarsi, Anish M	Dept of Physics and Astronomy, Uppsala University, Sweden	anish.amarsi@physics.uu.se
Başar, Göntül	Laser Spectroscopy Laboratory, Istanbul University, Turkey	gbasar@istanbul.edu.tr
Badnell, Nigel	Dept of Physics, University of Strathclyde, Glasgow, UK	badnell@phys.strath.ac.uk
Balança, Christian	LERMA, Observatoire de Paris - PSL, Meudon, France	Christian.Balanca@obspm.fr
Ballance, Connor	School of Maths and Physics, Queen's University of Belfast, UK	c.ballance@qub.ac.uk
Banerjee, Smaranika	Institute for Astronomy, Stockholm University, Sweden	smaranika.banerjee@astro.su.se
Belmonte Sainz-Ezquerro, Maria Teresa	Dept of Theoretical and Atomic Physics and Optics, University of Valladolid, Spain	mariateresa.belmonte@uva.es
Ben Nasr, Sirine	Physique Atomique et Astrophysique, Université de Mons, Belgium	sirinamarouan@gmail.com
Berengut, Julian C	University of New South Wales, Sydney, Australia	julian.berengut@unsw.edu.au
Berry, Gordon	University of Notre Dame, Notre Dame, IN, USA	hgb@att.net
Bokamba Motoumba, Exaucé	FST de l'Université Marien Ngouabi, Brazzaville, Congo	exaucé.bokamba@umng.cg
Brage, Tomas	Dept of Physics, Lund University, Sweden	tomas.brage@fysik.lu.se
Burheim, Madeleine	Malmö University and Lund Observatory, Malmö, Sweden	madeleine.burheim@mau.se
Caliskan, Sema	Dept of Physics and Astronomy, Uppsala University, Sweden	sema.caliskan@physics.uu.se
Carvajal Gallego, Helena	Physique Atomique et Astrophysique, Université de Mons, Belgium	helena.carvajalgallego@umons.ac.be
Champion, Norbert	LERMA, Observatoire de Paris - PSL, Meudon, France	norbert.champion@obspm.fr
Clear, Christian P	Physics Dept, Imperial College London, UK	christian.clear@imperial.ac.uk
Concepcion, Florence	Physics Dept, Imperial College London, UK	f.concepcion17@imperial.ac.uk
De Oliveira, Nelson	Synchrotron SOLEIL, Gif sur Yvette, France	nelson.de.oliveira@synchrotron-soleil.fr
Delahaye, Franck	LERMA, Observatoire de Paris - PSL, Meudon, France	franck.delahaye@obspm.fr
Deprince, Jérôme	Université Libre de Bruxelles and Université de Mons, Belgium	jerome.deprince@umons.ac.be
Ding, Milan	Physics Dept, Imperial College London, UK	milan.ding15@imperial.ac.uk
Dipti	NIST Gaithersburg, MD, USA and IAEA, Vienna, Austria	d.dipti@iaea.org
Drag, Cyril	LPP, CNRS, Ecole polytechnique and Sorbonne-Université, Palaiseau, France	cyril.drag@lpp.polytechnique.fr
Dubernet, Marie-Lise	LERMA, Observatoire de Paris - PSL, Paris, France	marie-lise.dubernet@obspm.fr
Dufresne, Roger	DAMTP, University of Cambridge, UK	rpd21@cam.ac.uk
Duval, Louis	LKB, Sorbonne Université, CNRS, ENS-PSL, Collège de France, Paris, France	louis.duval@phd-ingenerie.fr
Engström, Lars S	Dept of Physics, Lund University, Sweden	lars.engstrom@fysik.lth.se
Fairchild, Steven	Columbia Astrophysics Laboratory, Columbia University, New York, USA	ajf2236@columbia.edu
Federman, Steven	Dept of Physics and Astronomy, University of Toledo, OH, USA	steven.federman@utoledo.edu
Ferreira da Silva, Ricardo	Faculdade de Ciências, Universidade de Lisboa (FCUL), Portugal	rfsilva@lip.pt
Fogle, Michael	Auburn University, Auburn, AL, USA	fogle@auburn.edu
Foster, Adam	Center for Astrophysics, Harvard and Smithsonian, Cambridge, MA, USA	afoster@cfa.harvard.edu
Fritzsche, Stephan	Helmholtz-Institut, Universität Jena, Jena, Germany	s.fritzsche@gsi.de
Gastaldo, Loredana	Kirchhoff Institute for Physics, Heidelberg University, Germany	Loredana.Gastaldo@kip.uni-heidelberg.de
Godefroid, Michel	SQUARES, Université libre de Bruxelles, Belgium	mrgodef@ulb.ac.be
Grumer, Jon	Dept of Physics and Astronomy, Uppsala University, Sweden	jon.grumer@physics.uu.se
Hannachi, Ibtissam	LRPRIM, Batna 1 University, Batna, Algeria	ibtissam.hannachi@univ-batna.dz
Hartman, Henrik	Malmö University, Faculty of Technology, Sweden	Henrik.Hartman@mau.se
Hayden, Patrick	School of Physics, University College Dublin, Ireland	patrick.hayden@ucd.ie
Hotokezaka, Kenta	Research Center for the Early Universe, University of Tokyo, Japan	kentah@g.ecc.u-tokyo.ac.jp
Hovhannesyan, Gohar	ICB, CNRS, Université Bourgogne Franche Comté, Dijon, France	gohar.hovhannesyan@u-bourgogne.fr
Inal, Mokhtar K	Faculté des Sciences, Université Abou-Bekr Belkaïd, Tlemcen, Algeria	mokhtar.inal@univ-tlemcen.dz
Indelicato, Paul J	LKB, Sorbonne Université, CNRS, ENS-PSL, Collège de France, Paris, France	paul.indelicato@lkb.upmc.fr
Kato, Daiji	National Institute for Fusion Science, Toki, and Kyushu University, Kasuga, Japan	kato.daiji@nifs.ac.jp
Kereslidze, Tamaz	Faculty of Exact and Natural Sciences, Tbilisi State University, Georgia	tamaz.kereslidze@tsu.ge
Klempka, Marcin	Quantum Engineering and Metrology, Poznan University of Technology, Poznan, Poland	marcin.klempka@doctorate.put.poznan.pl
Kröger, Sophie	Hochschule für Technik und Wirtschaft Berlin, Germany	sophie.kroeger@htw-berlin.de

Kramida, Alexander	National Institute of Physics and Technology, Gaithersburg, MD, USA	alexander.kramida@nist.gov
Kwela, Jerzy	Institute of Experimental Physics, University of Gdansk, Poland	jerzy.kwela@ug.edu.pl
Kwon, Duck-Hee	Nuclear data center, Korea Atomic Energy Research Institute, Daejeon, Korea	hkwon@kaeri.re.kr
Lahmar, Hanna	LULI, Sorbonne Université and Ecole Polytechnique de Paris, Palaiseau, France	hanna.lahmar@polytechnique.edu
Lepers, Maxence	ICB, CNRS, Université Bourgogne Franche Comté, Dijon, France	maxence.lepers@u-bourgogne.fr
Li, Wenxian	National Astronomical Observatories, Chinese Academy of Sciences, Beijing, China	wxli@nao.cas.cn
Maison, Lucas	Physique Atomique et Astrophysique, Université de Mons, Belgium	lucas.maison@umons.ac.be
Mao, Junjie	Dept of Astronomy, Tsinghua University, Beijing, China	jmao@tsinghua.edu.cn
Meftah, Ali	Université Mouloud Mammeri Tizi-Ouzou, Algeria, and Observatoire de Paris-PSL, France	ali.meftah@obspm.fr
Mendoza, Claudio	Venezuelan Institute for Scientific Research (IVIC), Caracas, Venezuela	claudiom07@gmail.com
Murphy, Michael	Swinburne University of Technology, Hawthorn, Australia	mmurphy@swin.edu.au
Nave, Gillian	National Institute of Physics and Technology, Gaithersburg, MD, USA	gilliannave@gmail.com
Nilsson, Hampus	Dept of Material Science and Applied Mathematics, Malmö university, Sweden	hampus.nilsson@mau.se
Noselidze, Irakli	School of Science and Technology, University of Georgia, Tbilisi, Georgia	ira.noselidze@ug.edu.ge
O'Mullane, Martin G	Dept of Physics, University of Strathclyde, Glasgow, UK	martin.omullane@strath.ac.uk
O'Sullivan, Gerry D	School of Physics, University College Dublin, Belfield, Ireland	gerry.osullivan@ucd.ie
Pagan, Cesar J B	School of Electric and Computing Engineering of the University of Campinas, Brazil	pagan@unicamp.br
Pajot, François	IRAP, Université de Toulouse, Toulouse, France	francois.pajot@irap.omp.eu
Palmeri, Patrick	Physique Atomique et Astrophysique, Université de Mons, Belgium	patrick.palmeri@umons.ac.be
Park, SungNam	Ulsan National Institute of Science and Technology, Korea	ilk_simon@unist.ac.kr
Paul, Nancy	LKB, Sorbonne Université, CNRS, ENS-PSL, Collège de France, France	nlpaul@lkb.upmc.fr
Pickering, Juliet	Physics Dept, Imperial College London, UK	j.pickering@imperial.ac.uk
Piron, Robin	CEA, DAM/DIF, Arpajon, France	robin.piron@polytechnique.edu
Priti	National Institute for Fusion Science, Toki, Japan	priti.priti@nifs.ac.jp
Quinet, Pascal	Physique Atomique et Astrophysique, Université de Mons, and Université de Liège, Belgium	Pascal.Quinet@umons.ac.be
Ralchenko, Yuri	National Institute of Physics and Technology, Gaithersburg, MD, USA	yuri.ralchenko@nist.gov
Rauch, Thomas	University of Tübingen, Germany	rauch@astro.uni-tuebingen.de
Ritchey, Adam M	Eureka Scientific, Oakland, CA, and University of Toledo, OH, USA	ritchey.astro@gmail.com
Sen Sarma, Pratyush Ranjan	Dept of Theoretical and Atomic Physics and Optics, University of Valladolid, Spain	pratyushranjan.sen-sarma@uva.es
Sobolewski, Lukasz M	Institute of Experimental Physics, University of Gdansk, Poland	lukasz.sobolewski@ug.edu.pl
Supriya, Kodangil	Institute of Laser Science, University of Electro - Communications, Tokyo, Japan	s_kodangil@ils.uec.ac.jp
Takacs, Endre	Dept of Physics and Astronomy, Clemson University, SC, USA	etakacs@clemson.edu
Tchang-Brillet, Lydia	LERMA, Observatoire de Paris-PSL and Sorbonne Université, Meudon, France	lydia.tchang-brillet@obspm.fr
Thorsbro, Brian	Laboratoire Lagrange, Observatoire de la Côte d'Azur, Nice, France	brian@thorsbro.dk
Uylings, Peter	API, University of Amsterdam, The Netherlands	p.uylings@contact.uva.nl
Wen, Weiqiang	Institute of Modern Physics, Chinese Academy of Sciences, Lanzhou, China	wenweiqiang@impcas.ac.cn
Wu, Zhongwen	Helmholtz-Institut, Universität Jena, Germany and NWNU, Lanzhou, China	wuzhongwen05@126.com
Xiao, Jun	Shanghai EBIT Laboratory, Institution of Modern Physics, Fudan University, Shanghai, China	xiao_jun@fudan.edu.cn
Yan, Zongchao	University of New Brunswick, Fredericton, NB, Canada	zyan@unb.ca
Young, Peter	NASA Goddard Space Flight Center, Greenbelt, MD, USA	peter.r.young@nasa.gov
Yu, Yanmei	Institute of Physics, Chinese Academy of Sciences, Beijing, China	ymyu@iphy.ac.cn
Zhang, Chunyu	Dept of Physics, University of Strathclyde, Glasgow, UK	chunyu.zhang@strath.ac.uk
Zwölf, Carlo Maria	LERMA, Observatoire de Paris - PSL, Meudon, France	carlo-maria.zwolf@obspm.fr