

IMCP and ISSI-BJ Forum on

Science Objectives and Observation System for the International Meridian Circle

September 23-25, 2019

PARTICIPANTS LIST

Name	Affiliation	Email
Blanc Michel	Research Institute in Astrophysics and Planetology, France	michel.blanc@irap.omp.eu
Bounhir Aziza	University of Marrakech and Oukaimeden Observatory, Morocco	a.bounhir@uca.ma
Donovan Eric	University of Calgary, Canada	edonovan@ucalgary.ca
En Lijuan	National Space Science Center, CAS, China	enlijuan@issibj.ac.cn
Foster John	MIT Haystack Observatory, US	jfoster@haystack.mit.edu
Fu Suiyan	Peking University, China	suiyanfu@pku.edu.cn
Giménez Alvaro	CSIC, Spain	agimenez@fgcsic.es
Gonzalez Walter	INPE, Brazil	walter.gonzalez@inpe.br
Gopalswamy Natchimuthuk	NASA Goddard Space Flight Center, United States	natchimuthuk.gopalswamy-1@nasa.gov
Guo Xiaocheng	National Space Science Center, CAS, China	xcguo@spaceweather.ac.cn
Klein Ludwig	LESIA, Observatoire de Paris, France	Ludwig.klein@obspm.fr
Lei Jiuhou	University of Science and Technology of China, China	leijh@ustc.edu.cn
Lester Mark	University of Leicester, UK	mle@leicester.ac.uk
Liu William	National Space Science Center, CAS, China	william.liu@creativersal.com
Lu Daren	Institute of Atmospheric Physics, CAS, China	ludr@mail.iap.ac.cn
Opgenoorth Hermann	University of Umeå, Sweden University of Leicester, UK ESF/ESSC	hermann.opgenoorth@umu.se
Ouattara Frédéric	University Norbert Zongo, Koudougou, Burkina Faso	fojals@yahoo.fr

Oyama Koh-Ichiro	Kyushu University, Japan	koh_ichiro@yahoo.co.jp
Pierrard Viviane	Belgian Institute for Space Aeronomy, Brussels, Belgium	viviane.pierrard@oma.be
Qie Xiushu	The Institute of Atmospheric Physics, CAS, China	qix@mail.iap.ac.cn
Rabiu Babatunde	Centre for Atmospheric Research National Space Research and Development Agency, Nigeria	tunderabiu2@gmail.com tunderabiu@carnasrda.com
Rao Haiyan	National Space Science Center, CAS, China	hyrao@spaceweather.ac.cn
Ren Liwen	National Space Science Center, CAS, China	lwren@spaceweather.ac.cn
Shen Xuhui	Institute of Earthquake Forecasting, China	shenxh@seis.ac.cn
Vasilyev Roman	Irkutsk Institute of Solar- Terrestrial Physics, Russia	roman_vasilyev@iszf.irk.ru
Wu Qian	High Altitude Observatory, National Center for Atmospheric Research, Boulder, Colorado, United States	qwu@ucar.edu
Xu Jiyao	National Space Science Center, CAS, China	xujy@nssc.ac.cn
Yan Yihua	National Astronomical Observatories, CAS, China	yyh@nao.cas.cn
Yang Fang	National Space Science Center, CAS, China	fyang@nssc.ac.cn
Yue Xinan	Institute of Geology and Geophysics, CAS, China	yuexinan@mail.igcas.ac.cn
Zhang Beichen	Polar Research Institute of China	zhangbeichen@pric.org.cn
Zhang Qinghe	Shandong University, China	zhangqinghe@sdu.edu.cn
Zhang Shunrong	MIT Haystack Observatory, United States	shunrong@mit.edu
Zou Shasha	University of Michigan, United States	shashaz@umich.edu