Major (SCI) Papers on Polar Research

(Published during the Period of September 2014 to September 2015)

Earth Sciences

Number	Title	Journal	Year/Volume/ Page	Impact Factor	First Author	The First Author From
1	Ocean-driven thinning enhances iceberg calving and retreat of Antarctic ice shelves	Proceedings of the National Academy of Sciences of the United States of America	2015,112,(11) ,3263-3268	9.674	Liu, Yan	Beijing Normal University
2	Penguins significantly increased phosphine formation and phosphorus contribution in maritime Antarctic soils	Scientific Reports	2014,4,9	5.578	Zhu, Renbin	University of Science and Technology of China
3	An atmospheric origin of the multi-decadal bipolar seesaw	Scientific Reports	2015,5	5.578	Wang, Zhaomin	Nanjing University of Information Science and Technology
4	delta C-13-CH4 reveals CH4 variations over oceans from mid-latitudes to the Arctic	Scientific Reports	2015,5	5.578	Yu, Juan	University of Science and Technology of China
5	Extra-long interglacial in Northern Hemisphere during MISs 15-13 arising from limited extent of Arctic ice sheets in glacial MIS 14	Scientific Reports	2015,5	5.578	Hao, Qingzhen	Institute of Geology and Geophysics, Chinese Academy of Sciences
6	Fluorescent water-soluble organic aerosols in the HighArctic atmosphere	Scientific Reports	2015,5	5.578	Fu, Pingqing	Institute of Atmospheric Physics, Chinese Academy of Sciences
7	Occurrence of chiral organochlorine compounds in the environmental matrices from King George Island and Ardley Island, west Antarctica	Scientific Reports	2015,5	5.578	Wang, Pu	Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences
8	Occurrence, distribution and ecological risk assessment of multiple classes of UV filters in surface waters from different countries	Water Research	2014,67,55-6 5	5.528	Tsui, Mirabelle M. P.	City University of Hong Kong

9	Numerical simulations and observations of the role of katabatic winds in the creation and maintenance of Scharffenbergbotnen blue ice area, Antarctica	Cryosphere	2015,9,(4),14 15-1426	5.516	Zwinger, T.	Beijing Normal University
10	Global Inventory, Long-Range Transport and Environmental Distribution of Dicofol	Environmental Science & Technology	2015,49,(1),2 12-222	5.33	Li, Li	Peking University
11	lodine-129 in Snow and Seawater in the Antarctic: Level and Source	Environmental Science & Technology	2015,49,(11), 6691-6700	5.33	Xing, Shan	Institute of Earth Environement, Chinese Academy of Sciences
12	Investigation of post-depositional processing of nitrate in East Antarctic snow: isotopic constraints on photolytic loss, re-oxidation, and source inputs	Atmospheric Chemistry and Physics	2015,15,(16), 9435-9453	5.053	Shi, G.	Polar Research Institute of China
13	Prediction of gas/particle partitioning of polybrominateddiphenyl ethers (PBDEs) in global air: A theoretical study	Atmospheric Chemistry and Physics	2015,15,(4),1 669-1681	5.053	Li, Y. F.	Harbin Institute of Technology
14	Step changes in persistent organic pollutants over theArctic and their implications	Atmospheric Chemistry and Physics	2015,15,(6),3 479-3495	5.053	Zhao, Y.	Lanzhou University
15	Solar forcing of Holocene summer sea-surface temperatures in the northern North Atlantic	Geology	2015,43,,(3),2 03-206	4.884	Jiang, Hui	East China Normal University
16	Spatial distribution of O-17-excess in surface snow along a traverse from Zhongshan station to Dome A, East Antarctica	Earth and Planetary Science Letters	2015,414,126 -133	4.734	Pang, Hongxi	Nanjing University
17	Transport and reaction of iron and iron stable isotopes in glacial meltwaters on Svalbard near Kongsfjorden: From rivers to estuary to ocean	Earth and Planetary Science Letters	2015,424,201 -211	4.734	Zhang, Ruifeng	East China Normal University

18	Multifractaldetrended fluctuation analysis of the delta (18) O record of NGRIP ice core	Climate Dynamics	2014,43,(7-8) ,2105-2109	4.673	Shao, Zhigang	South China Normal University
19	An interdecadal change in the influence of the springArctic Oscillation on the subsequent ENSO around the early 1970s	Climate Dynamics	2015,44,3-4	4.673	Chen, Shangfeng	Institute of Atmospheric Physics, Chinese Academy of Sciences
20	Vertical structure, physical properties, and energy exchange of the East Asian trough in boreal winter	Climate Dynamics	2015,45,(5-6) ,1635-1656	4.673	Leung, Marco Yu-Ting	City University of Hong Kong
21	Modulation of Aleutian Low and Antarctic Oscillation co-variability by ENSO	Climate Dynamics	2015,44,(5-6)	4.673	Li, Fei	Institute of Atmospheric Physics, Chinese Academy of Sciences
22	The influence of meltwater on the Labrador Current in Heinrich event 1 and the Younger Dryas	Quaternary Science Reviews	2015,107,129 -137	4.572	Li, Gang	South China Sea Institute of Oceanology, Chinese Academy of Sciences
23	On the Long-Term Climate Memory in the Surface Air Temperature Records over Antarctica: A Nonnegligible Factor for Trend Evaluation	Journal of Climate	2015,28,(15), 5922-5934	4.453	Yuan, Naiming	Chinese Academy of Metorological Sciences
24	Extratropical Ocean Warming and Winter Arctic Sea Ice Cover since the 1990s	Journal of Climate	2015,28,(14), 5510-5522	4.435	Li, Fei	Institute of Atmospheric Physics, Chinese Academy of Sciences
25	The North China/Northeastern Asia Severe Summer Drought in 2014	Journal of Climate	2015,28,(17), 6667-6681	4.435	Wang, Huijun	Institute of Atmospheric Physics, Chinese Academy of Sciences
26	Patterns of Asian Winter Climate Variability and Links to Arctic Sea Ice	Journal of Climate	2015,28,(17), 6841-6858	4.435	Wu, Bingyi	Chinese Academy of Metorological Sciences
27	Assessment of Sea Ice Albedo Radiative Forcing and Feedback over the Northern Hemisphere from 1982 to 2009 Using Satellite and Reanalysis Data	Journal of Climate	2015,28,(3),1 248-1259	4.435	Cao, Yunfeng	Beijing Normal University
28	Response of sea surface	Geophysical Research	2015,42,(10),	4.196	Xue, Liang	The First Institute of

	fugacity of CO2 to the SAM shift south of Tasmania: Regional differences	Letters	3973-3979			Oceanography, State Oceanic Administration
29	Effects of Arctic haze on surface cloud radiative forcing	Geophysical Research Letters	2015,42,(2),5 57-564	4.196	Zhao, Chuanfeng	Beijing Normal University
30	Early Neoproterozoic granulite facies metamorphism of mafic dykes from the Vestfold Block, east Antarctica	Journal of Metamorphic Geology	2014,32,9	4.147	Liu, X. C.	Institute of Geomechanics, Chinese Academy of Geological Sciences
31	Comparative study on PCDD/F pollution in soil from the Antarctic, Arctic and Tibetan Plateau	Science of the Total Environment	2014,497 , 353-359	4.099	Jia, Shenglan	Peking University
32	PERIODIC ANALYSIS OF SOLAR ACTIVITY AND ITS LINK WITH THE ARCTIC OSCILLATION PHENOMENON	Astronomical Journal	2014,148,(6),	4.024	Qu, Weizheng	Ocean University of China
33	Multi-molecular tracers of terrestrial carbon transfer across the pan-Arctic: comparison of hydrolyzable components with plant wax lipids and lignin phenols	Biogeosciences	2015,12,(15), 4841-4860	3.978	Feng, X.	Institute of Botany, Chinese Academy of Sciences
34	Metals and metalloids in precipitation collected during CHINARE campaign from Shanghai, China, to Zhongshan Station, Antarctica: Spatial variability and source identification	Global Biogeochemical Cycles	2015,29,(6),7 60-774	3.965	Shi, G.	Polar Research Institute of China
35	Immersion freezing by natural dust based on a soccer ball model with the Community Atmospheric Model version 5: climate effects	Environmental Research Letters	2014,9,(12),7	3.906	Wang, Yong	Institute of Atmospheric Physics, Chinese Academy of Sciences
36	Spring-summer albedo variations of Antarctic sea ice from 1982 to 2009	Environmental Research Letters	2015,10,(6)	3.906	Shao, Zhude	Nanjing University
37	Asymmetric influence of boreal spring Arctic Oscillation on subsequent ENSO	Journal of Geophysical Research-Atmosphere s	2014,119,(19),11135-11150	3.426	Chen, Shangfeng	Institute of Atmospheric Physics, Chinese Academy of Sciences
38	Impact of geolocations of	Journal of Geophysical	2015,120,(14)	3.426	Ma, Qian	Beijing Normal

	validation data on the	Research-Atmosphere	,6825-6844			University
	evaluation of surface incident	S	,==			
	shortwave radiation from					
	Earth System Models					
	Assimilating SMOS sea ice					
	thickness into a coupled	Journal of Geophysical	2014,119,(10)		Yang,	National Marine
39	ice-ocean model using a local	Research-Oceans	,6680-6692	3.426	Qinghua	Environmental
	SEIK filter		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Forecasting Center
	A vertical gradient of nitrous					The Third Institute of
	oxide below the subsurface of	Journal of Geophysical	2015,120,(3),		Zhan,	Oceanography, State
40	the Canada Basin and its	Research-Oceans	2401-2411	3.426	Liyang	Oceanic
	formation mechanisms	Trocoaron Gooding	2.01.2.11		Liyang	Administration
	Persistent organic pollutants					7 tarriirioti attori
	in ocean sediments from the	Journal of Geophysical	2015,120,(4),			Shanghai Ocean
41	North Pacific to	Research-Oceans	2723-2735	3.426	Ma, Yuxin	University
	the Arctic Ocean	research-oceans	2125-2155			Offiversity
	S-velocity model and inferred					
	Moho topography beneath	Journal of Geophysical	2015,120,(1),			Chinese Academy of
42	the Antarctic Plate from	Research-Solid Earth	359-383	3.426	An, Meijian	Geological Sciences
		Research-Solid Earth	339-363			Geological Sciences
	Rayleigh waves					
	Polychlorinated biphenyls (PCBs) and polybrominated					Research Center for
			2045 420 40		76	
43	biphenyl ethers (PBDEs) in	Chemosphere	2015,126,40-	3.34	Zhu,	Eco-Environmental
	environmental samples from		46		Chaofei	Sciences, Chinese
	Ny-Alesund and London					Academy of Sciences
	Island, Svalbard, the Arctic					
	The spatial distribution of					
	organochlorine pesticides and					
	halogenated flame retardants		2015,119,953	0.04		Polar Research
44	in the surface sediments of	Chemosphere	-960	3.34	Ma, Yuxin	Institute of China
	an Arctic fjord: The influence					
	of ocean currents vs. glacial					
	runoff					
	Summertime CO2 fluxes and		004400:55			Institute of Soil
45	ecosystem respiration from	Atmospheric	2014,98,190-	3.281	Zhu,	Science, Chinese
	marine animal colony tundra	Environment	201		Renbin	Academy of Sciences
	in maritime Antarctica					
	The role of atmospheric	Quarterly Journal of				National Marine
46	uncertainty in Arctic summer	the Royal	2015,141,(69	3.252	Yang,	Environmental
	sea ice data assimilation and	Meteorological Society	1),2314-2323		Qinghua	Forecasting Center
	prediction	<u> </u>				-
	Autumn Eurasian snow depth,	International Journal of	2014,34,(13),			Institute of
47	autumn Arctic sea ice cover	Climatology	3616-3625	3.157	Li, Fei	Atmospheric Physics,
	and East Asian winter	- 57				Chinese Academy of

	monsoon					Sciences
48	Summer droughts in the northern Yellow River basin in association with recent Arctic ice loss	International Journal of Climatology	2015,35,(10), 2849-2859	3.157	Zhang, Jie	Nanjing University of Information Science and Technology
49	Bacterial Communities in Marine Aerosols Revealed by 454 Pyrosequencing of the 16S rRNA Gene	Journal of the Atmospheric Sciences	2015,72,(8),2 997-3008	3.143	Xia, Xiaomin	Hong Kong University of Science and Technology
50	ANCIENT SILICIFICATION ON ASTEROID 4 VESTA: EVIDENCE FROM A EUCRITE GROVE MOUNTAINS (GRV)13001 FROM ANTARCTIC	Meteoritics&Planetary Science	2015,50,SI,1	3.104	Chen, H.	Guilin University of Technology
51	PARTIAL TRANSFORMED HIGH PRESSURE PHASES IN SHOCKED-INDUCED MELT VEIN OF ANTARCTICGRV METEORITES	Meteoritics& Planetary Science	2015,50,SI,1	3.104	Xie, Zhidong	Nanjing University
52	Distribution and transfer pattern of Polychlorinated Biphenyls (PCBs) among the selected environmental media of Ny-Alesund, the Arctic: As a case study	Marine Pollution Bulletin	2014,89,(1),2 67-275	2.991	Zhang, Peng	National Marine Environmental Monitoring Center
53	Distribution and transfer pattern of Polychlorinated Biphenyls (PCBs) among the selected environmental media of Ny-Alesund, the Arctic: As a case study	Marine Pollution Bulletin	2014,89,(1-2) ,267-275	2.991	Zhang, Peng	National Marine Environmental Monitoring Center
54	Spatiotemporal variations of monocarboxylic acids in snow layers along a transect from Zhongshan Station to Dome A, eastern Antarctica	Atmospheric Research	2015,158,79- 87	2.844	Li, Chuanjin	Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences
55	Total mercury and methylmercury distributions in surface sediments from Kongsfjorden, Svalbard,	Environmental Science and Pollution Research	2015,22,(11), 8603-8610	2.828	Liu, Yang	Tongji University

	Norwegian Arctic					
56	Effect of natural organic matter on the adsorption and fractionation of thorium and protactinium on nanoparticles in seawater	Marine Chemistry	2015,173,291 -301	2.735	Lin, Peng	Xiamen University
57	Effect of natural organic matter on the adsorption and fractionation of thorium and protactinium on nanoparticles in seawater	Marine Chemistry	2015,173,291 -301	2.735	Lin, Peng	Xiamen University
58	A bibliometric analysis of research on Antarctica during 1993-2012	Scientometrics	2014,101,(3), 1925-1939	2.183	Ji, Qing	Chinese Antarctic Center of Surveying and Mapping
59	Spatial and temporal variations of total mercury in Antarctic snow along the transect from Zhongshan Station to Dome A	Tellus Series B-Chemical and Physical Meteorology	2014,66	2.147	Li, Chuanjin	Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences
60	Temporal variations in marine chemical concentrations in coastal areas of eastern Antarctica and associated climatic causes	Quaternary International	2014,352,16- 25	2.062	Li, Chuanjin	Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences
61	Variations in stable hydrogen and oxygen isotopes in atmospheric water vapor in the marine boundary layer across a wide latitude range	Journal of Environmental Sciences-China	2014,26,(11), 2266-2276	2.002	Liu, Jingfeng	Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences
62	Distribution characteristics and indicator significance of Dechloranes in multi-matrices at Ny-Alesund in the Arctic	Journal of Environmental Sciences-China	2015,28,8-13	2.002	Na, Guangshui	National Marine Environmental Monitoring Center
63	A Parallel Computational Model for Three-Dimensional, Thermo-Mechanical Stokes Flow Simulations of Glaciers and Ice Sheets	Communications in Computational Physics	2014,16,(4),1 056-1080	1.943	Leng, Wei	The State Key Laboratory of Scientific and Engineering Computing, Chinese

						Academy of Sciences
64	Finite element three-dimensional Stokes ice sheet dynamics model with enhanced local mass conservation	Communications in Computational Physics	2014,274,299 -311	1.943	Leng, Wei	The State Key Laboratory of Scientific and Engineering Computing, Chinese Academy of Sciences
65	A Multi-Interface Ice and Snow Remote Monitoring Platform in the Polar Region	leee Sensors Journal	2014,14,(11), 3738-3744	1.762	Li, Xiuhong	Beijing Normal University
66	The Arctic and Polar cells act on the Arctic sea ice variation	Tellus Series A-Dynamic Meteorology and Oceanography	2015,67,1-18	1.756	Qian, Weihong	Peking University
67	A Fiber Optic Spectrometry System for Measuring Irradiance Distributions in Sea Ice Environments	Journal of Atmospheric and Oceanic Technology	2014,31,(12), 2844-2857	1.725	Wang, Hangzhou	Zhejiang University
68	Detection of ice types in the Eastern Weddell Sea by fusing L- and C-band SIR-C polarimetric quantities	International Journal of Remote Sensing	2014,35,(19), 6874-6893	1.652	Lang, Wenhui	Hefei University of Technology
69	Selecting suitable sites for an Antarctic research station: a case for a new Chinese research station	Antarctic Science	2014,26,(5),4 79-490	1.606	Pang, Xiaoping	Chinese Antarctic Center of Surveying and Mapping
70	Antarctic ice velocities from GPS locations logged by seismic stations	Antarctic Science	2015,27,(2),2 10-222	1.606	An, Meijian	Chinese Academy of Geological Sciences
71	An on-line solid phase extraction liquid chromatography tandem mass spectrometry method for the determination of perfluoroalkyl substances in the Antarctic ice core samples	Chinese Chemical Letters	2015,26,(9),1 073-1078	1.587	Shi, Yali	Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences
72	Preparation of (3R, 3 'R)-astaxanthin monoester and (3R, 3 'R)-astaxanthin from Antarctic krill (Euphausiasuperba Dana)	European Food Research and Technology	2015,240,(2), 295-299	1.559	Zhang, Shasha	Shandong Normal University
73	Spatial distribution of marine chemicals along a transect from Zhongshan Station to the	Science China-Earth Sciences	2014,57,(10), 2366-2373	1.491	Qin, Xiang	Cold and Arid Regions Environmental and

	Grove Mountain area, Eastern Antarctica					Engineering Research Institute, Chinese Academy of Sciences
74	Phytoplankton and chlorophyll a relationships with ENSO in Prydz Bay, East Antarctica	Science China-Earth Sciences	2014,57,(12), 3073-3083	1.491	Zhang, HaiSheng	The Second Institute of Oceanography, State Oceanic Administration
75	Arctic Sea Ice and Eurasian Climate: A Review	Advances in Atmospheric Sciences	2015,32,(1),9 2-114	1.479	Gao, Yongqi	Institute of Atmospheric Physics, Chinese Academy of Sciences
76	On the Weakened Relationship between Spring Arctic Oscillation and Following Summer Tropical Cyclone Frequency over the Western North Pacific: A Comparison between 1968-1986 and 1989-2007	Advances in Atmospheric Sciences	2015,32,(10)1 319-1328	1.479	Cao, Xi	Institute of Atmospheric Physics, Chinese Academy of Sciences
77	Mineralogy, petrology and evolution history of Lunar meteorite MIL05035 from Antarctica	ActaPetrologicaSinica	2015,31,(4),1 171-1182	1.455	Chen, Hongyi	Guilin University of Technology
78	Mechanism of an Abrupt Decrease in Sea-Ice Cover in the Pacific Sector of the Arctic during the Late 1980s	Atmosphere-Ocean	2014,52,(5),1	1.398	Wei, Jianfen	Ocean University of China
79	Extrusion of Antarctic krill (Euphausiasuperba) meal and its effect on oil extraction	international Journal of Food Science and Technology	2015,50,(3),6 33-639	1.384	Yin, Fawen	Dalian Polytechnic University
80	Characteristics of the seasonal variation of the global tropopause revealed by COSMIC/GPS data	Advances in Space Research	2014,54,(11), 2274-2285	1.358	Liu, Yan	Numerical Weather Prediction Center of CMA
81	Simultaneous ground-based optical and SuperDARN observations of the shock aurora at MLT noon	Earth Planets and Space	2015,67	1.328	Liu, Jianjun	Polar Research Institute of China
82	On the Conversion of Antarctic Ice-Mass Change to Sea Level Equivalent	Marine Geodesy	2015,38,(1),8 8-97	1.306	Tian, Yixiang	Tongji University
83	Photosynthetic performance in Antarctic lichens with	Polish Polar Research	2015,36,(2),1 75-188	1.275	Cao, Shu'nan	Polar Research Institute of China

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	different growth forms reflect					
	the diversity of lichenized					
	algal adaptation to					
	microhabitats					
	Representation of global	Science	2015,58,(5),9			The University of
84	precipitation anomalies using	China-Technological	27-934	1.192	Chen, Ji	Hong Kong
	four major climate patterns	Sciences				
	Spatial Distribution of					
	Methanesulphonic Acid in					University of Science
85	the ArcticAerosol Collected	Atmosphere	2015,6,(5),69	1.132	Ye, Peipei	and Technology of
00	during the	Almosphere	9-712	1.132	re, reipei	China
	Chinese Arctic Research					Offilia
	Expedition					
	Comparison and analysis of					
86	subglacial bedrock core	Polar Science	2015,9,(2),20	0.050	Wang,	Jilin University
00	drilling technology in Polar	Polar Science	8-220	0.952	Jinsong	Jilli Offiversity
	Regions					
	Impact of Stratospheric	A diversion in			Chan	Chengdu University
87	Sudden Warming on East	Advances in	2015	0.946	Chen,	of Information
	Asian Winter Monsoons	Meteorology			Quanliang	Technology
	Determination of Fluoride					
	Concentration in Antarctic Krill	Bulletin of the Korean	2015,36,(6),1		Lu,	Shanghai Ocean
88	(Euphausiasuperba) using	Chemical Society	557-1562	0.797	Jianfeng	University
	Dielectric Spectroscopy					
	An Arctic sea ice thickness					Key Laboratory of
		A ata Oagan ala giag Sini	2014 22 (11)			Marine Geology and
89	variability revealed from satellite altimetric	ActaOceanologicaSini	2014,33,(11),	0.747	Bi, Haibo	Environment,
		ca	134-140			Chinese Academy of
	measurements					Sciences
	An evaluation of the					
90	simulations of the Arctic	ActaOceanologicaSini	2014,33,(12),	0.747	li Viana	Ocean University of
90	Intermediate Water in climate	ca	1-14	0.747	Li, Xiang	China
	models and reanalyses					
	Sensitivity of the Arctic sea ice					
91	concentration forecasts to	ActaOceanologicaSini	2014,33,(12),	0.747	Yang,Qing	Ocean University of
91	different atmospheric forcing:	ca	15-23	0.747	hua	China
	a case study					
	An impact assessment of sea					
00	ice on ocean optics	ActaOceanologicaSini	2014,33,(12),	0.747	1: -	Ocean University of
92	observations in the marginal	ca	24-31	0.747	Li, Tao	China
	ice zone of the Arctic					
	Atmospheric concentration	A-t-O	2044.22 (40)		\\/	National Marine
93	characteristics and	ActaOceanologicaSini	2014,33,(12),	0.747	Wang,	Environmental
	gas/particle partitioning of	ca	32-39		Zhen	Monitoring Center
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tiogeochemical implication in the Bering Sea The Beaufort Gyre variation and its impacts on the Canada Basin in 2003-2012 Comparing the steric height in the Nordic Seas with satellite altimeter sea surface height of altimeter sea surface height algorithms using AMSR-E data Causes for different spatial distributions of minimum Arctic sea-ice extent in 2007 and 2012 The uniaxial compressive strength of the Arctic summer sea ice ActaOceanologicaSini causes a cease and altimeter with the Nordic Seas with satellite altimeter seas surface height causes are caused to the Arctic sea-ice extent in 2007 and 2012 The uniaxial compressive strength of the Arctic summer sea ice Deep waters warming in the Nordic Seas from 1972 to 2013 An analytical validation for the attenuation of lateral propagating light in sea ice Deep waters warming in the Nordic Seas from 1972 to 2013 An anassesment of arctic sea ice concentration retrieval based on "HY-2" scanning radiometer data using field observations during CHINARE-2012 and other satellite instruments Ice rafting history and paleoceanographic reconstructions of Croe 08P23 from southern Chukchii Plateau, westernArctic Ocean To be a concentration retrieval bates on "HY-2" scanning round paleoceanographic reconstructions of Core 08P23 from southern Chukchii Plateau, westernArctic Ocean and concernation retrieval propagating plates and other satellite instruments Lice rafting history and paleoceanographic reconstructions of Core 08P23 from southern Chukchii Plateau, westernArctic Ocean and concernation retrieval propagating plateau, westernArctic Ocean and concernation retrieval plateau,		PCBs from the North Pacific to					
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the Nordic Seas with satellite altimeter sea surface height A study of multiyear ice concentration retrieval algorithms using AMSR-E data Causes for different spatial distributions of minimum Arctic sea-ice extent in 2007 and 2012 The uniaxial compressive strength of the Arctic summer sea ice ActaOceanologicaSini ca 2015,34,(9),9 ActaOceanologicaSini ca 2015,34,(9),9 ActaOceanologicaSini ca 2015,34,(1),1 analytical validation for the attenuation of lateral propagating light in sea ice Deep waters warming in the Nordic seas from 1972 to 2013 An assessment of arctic sea ice concentration retrieval based on "HY-2" scanning radiometer data using field observations during CHINARE-2012 and other satellite instruments Ice rafting history and paleoceanographic reconstructions of Core 08P23 from southern Chukchi Plateau, westernArctic Ocean	95	and its impacts on the Canada	_		0.747	_	Ocean University of China
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since Marine Isotope Stage 3 104 Deep water distribution and ActaOceanologicaSini 2015,34,(3),9 0.747 He, Yan Ocean Universi		paleoceanographic reconstructions of Core 08P23 from southern Chukchi Plateau, westernArctic Ocean since Marine Isotope Stage 3	ca	8-75		Taoliang	Tongji University Ocean University of

	transport in the Nordic seas	ca	-17			China
	from climatological	Ca	''			Onina
	hydrological data					
105	Regional characteristics of sea ice thickness in Canadian shelf and Arctic Archipelago measured by Ground Penetrating Radar	ActaOceanologicaSini ca	2015,34,(5),1 10-116	0.747	Li, Tao	Ocean University of China
106	Observed features of temperature, salinity and current in central Chukchi Sea during the summer of 2012	ActaOceanologicaSini ca	2015,34,(5),5 1-59	0.747	He, Yan	The First Institute of Oceanography, State Oceanic Administration
107	Zooplankton diel vertical migration and influence of upwelling on the biomass in the Chukchi Sea during summer	ActaOceanologicaSini ca	2015,34,(5),6 8-74	0.747	Wang, Huiwu	The First Institute of Oceanography, State Oceanic Administration
108	Estimation of annual variation of water vapor in the ArcticOcean between 80A degrees-87A degrees N using shipborne GPS data based on kinematic precise point positioning	ActaOceanologicaSini ca	2015,34,(6),1	0.747	Luo, Xiaowen	The Second Institute of Oceanography, State Oceanic Administration
109	The level and bioaccumulation of Cd, Cu, Cr and Zn in benthopelagic species from the Bering Sea	ActaOceanologicaSini ca	2015,34,(6),2 1-25	0.747	Shi, Ronggui	Xiamen University
110	Insights into the coupling of upper ocean-benthic carbon dynamics in the western Arctic Ocean from an isotopic (C-13, Th-234) perspective	ActaOceanologicaSini ca	2015,34,(6),2 6-33	0.747	Zhang, Run	Xiamen University
111	Mantle melting factors and amagmatic crustal accretion of the Gakkel ridge, Arctic Ocean	ActaOceanologicaSini ca	2015,34,(6),4 2-48	0.747	Zhang, Tao	State Oceanic Administration of China
112	Ice sheet mass balance in Antarctica measured by GRACE and its uncertainty	Chinese Journal of Geophysics-Chinese Edition	2015,58,(3),7 80-792	0.703	Gao, Chunchun	Institute of Geodesy and Geophysics, Chinese Academy of Sciences
113	Decadal/interannual linking between autumn Arctic sea	Chinese Journal of Geophysics-Chinese	2015,58,(4),1 089-1102	0.703	He, Jinhai	Nanjing University of Information Science

	ice and following winter Eurasian air temperature	Edition				and Technology
114	Removing correlative errors in GRACE data by the smoothness priors method	Chinese Journal of Geophysics-Chinese Edition	2015,58,(4),1 135-1144	0.703	Zhan, Jingang	Institute of Geodesy and Geophysics, Chinese Academy of Sciences
115	The distribution characteristics of total ozone and its relationship with stratospheric temperature during boreal winter in the recent 30 years	Chinese Journal of Geophysics-Chinese Edition	2015,58,(5),1 475-1491	0.703	Li, Gang	PLA University of Science and Technology
116	Determination of Fluoride in Antarctic Krill (Euphausiasuperba) Using Ion Chromatography and its Pretreatments Selection	Czech Journal of Food Sciences	2015,33,(1),7 7-82	0.675	Zhao, Yanling	Chinese Academy of Fishery sciences
117	Ca-, Al-Rich Inclusions in Two New Carbonaceous Chondrites from Grove Mountains, Antarctica	Earth Moon and Planets	2015,115,(1-4),101-114	0.667	Dai, D.	Hunan University of Science and Technology
118	Particulate organic carbon export fluxes on Chukchi Shelf, western Arctic Ocean, derived from Po-210/Pb-210 disequilibrium	Chinese Journal of Geophysics-Chinese Edition	2015,33,(3),7 41-747	0.657	He, Jianhua	The Third Institute of Oceanography, State Oceanic Administration
119	Dispute over the Applicable Scope of the Svalbard Treaty: A Chinese Lawyer's Perspective	Journal of East Asia and international Law	2015,8,(1),14 9-170	0.087	Qin, Tianbao	Wuhan University
120	Progress in studies of cryospheric changes and their impacts on climate of china	Journal of Meteorological Research	2014,28,(5),7 32-746		Qin, Dahe	State Key Laboratory of Cryospheric Sciences
121	Some advances in studies of the climatic impacts of the Southern Hemisphere annular mode	Journal of Meteorological Research	2014,28,(5),8 20-835		Zheng, Fei	Institute of Atmospheric Physics, Chinese Academy of Sciences
122	A freeze-on ice zone along the Zhongshan-Kunlun ice sheet profile, East Antarctica, by a new ground-based ice-penetrating radar	Science Bulletin	2015,60,(5),5 74-576		Tang, Xueyuan	Polar Research Institute of China

Biology and Ecology

Number	Title	Journal	Year/Volume /Page	Impact Factor	First Author	The First Author From
1	An association analysis between psychophysical characteristics and genome-wide gene expression changes in human adaptation to the extreme climate at the Antarctic Dome Argus	Molecular Psychiatry	2015,20,(4),5 36-544	14.496	Xu, C.	Chinese Academy of Medical Sciences
2	Evidence for a weakening relationship between interannual temperature variability and northern vegetation activity	Nature Communications	2014,5, 7	11.47	Piao, Shilong	Institute of Tibetan Plateau Research, Chinese Academy of Sciences
3	Filamentous phages prevalent in Pseudoalteromonas spp. confer properties advantageous to host survival in Arcticsea ice	Isme Journal	2015,9,(4),87 1-881	9.302	Yu, Zichao	Shandong University
4	Evolutionary suppression of erythropoiesis via the modulation of TGF-beta signalling in an Antarctic icefish	Molecular Ecology	2015,24,(18), 4664-4678	6.494	Xu, Qianghua	Shanghai Ocean University
5	Methane-derived carbon flow through microbial communities in arctic lake sediments	Environmental Microbiology	2015,17,(9),3 233-3250	6.201	He, Ruo	Zhejiang University
6	Bacterioplankton community shifts associated with epipelagic and mesopelagic waters in the Southern Ocean	Scientific Reports	2015,5	5.578	Yu, Zheng	Institute of Urban Environment, Chinese Academy of Sciences
7	Do Arctic breeding geese track or overtake a green wave during spring migration?	Scientific Reports	2015,5	5.578	Si, Yali	Tsinghua University
8	From warm to cold: migration of Adelie penguins within Cape Bird, Ross Island	Scientific Reports	2015,5	5.578	Nie, Yaguang	University of Science and Technology of China
9	Exopolysaccharide of Antarctic bacterium Pseudoaltermonassp S-5 induces apoptosis in K562 cells	Carbohydrate Polymers	2015,121,10 7-114	4.074	Chen, Guochuan g	Wannan Medical College

10	Distribution of PAHs and the PAH-degrading bacteria in the deep-sea sediments of the high-latitude Arctic Ocean	Biogeosciences	2015,12,(7),2 163-2177	3.978	Dong, C.	The Third Institute of Oceanography, State Oceanic Administration
11	Multi-scale variability analysis reveals the importance of spatial distance in shaping Arctic soil microbial functional communities	Soil Biology & Biochemistry	2015,86,126- 134	3.932	Shi, Yu	Institute of Soil Science, Chinese Academy of Sciences
12	Three new indolyldiketopiperazine metabolites from theantarctic soil-derived fungus Penicilliumsp SCSIO 05705	Rsc Advances	2015,5,(84),6 8736-68742	3.84	Wang, Junfeng	South China Sea Institute of Oceanology, Chinese Academy of Sciences
13	Chrodrimanins I and J from the Antarctic Moss-Derived Fungus Penicilliumfuniculosum GWT2-24	Journal of Natural Products	2015,78,(6),1 442-1445	3.798	Zhou, Haibo	Ocean University of China
14	Cyclobutane pyrimidine dimers photolyase from extremophilic microalga: Remarkable UVB resistance and efficient DNA damage repair	Mutation Research-Fundament al and Molecular Mechanisms of Mutagenesis	2015,773,37- 42	3.68	Li, Chongjie	The First Institute of Oceanography, State Oceanic Administration
15	Vegetation-Associated Impacts on Arctic Tundra Bacterial and Microeukaryotic Communities	Applied and Environmental Microbiology	2015,81,(2),4 92-501	3.668	Shi, Yu	Institute of Soil Science, Chinese Academy of Sciences
16	Endophytic Fungal Communities Associated with Vascular Plants in the High Arctic Zone Are Highly Diverse and Host-Plant Specific	Plos One	2015,10,(6)	3.234	Zhang, Tao	Institute of Microbiology, Chinese Academy of Sciences
17	Distributions and Biomass of Benthic Ciliates, Foraminifera and Amoeboid Protists in Marine, Brackish, and Freshwater Sediments	Journal of Eukaryotic Microbiology	2014,61,(5),4 93-508	3.217	Lei, Yanli	Institute of Oceanology, Chinese Academy of Sciences
18	Spatial patterns in pelagic ciliate community responses to various habitats in the Amundsen Sea (Antarctica)	Progress in Oceanography	2014,128,49- 59	3.025	Jiang, Yong	Ocean University of China

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19	Preparation and anti-osteoporotic activities in vivo of phosphorylated peptides from Antarctic krill (Euphausiasuperba)	Peptides	2015,68,239- 245	2.618	Wang, Yanchao	Ocean University of China
20	Adaptation involved in nitrogen metabolism in sea ice alga Chlamydomonassp ICE-L to Antarctic extreme environments	Journal of Applied Phycology	2015,27,(2),7 87-796	2.559	Wang, Dong S.	Qingdao Agricultural University
21	Terrimonasarcticaspnov., isolated from Arctic tundra soil	International Journal of Systematic and Evolutionary Microbiology	2014,64,(Pt 11) , 3798-3803	2.511	Jiang, Fan	Wuhan University
22	Deinococcusantarcticusspnov. , isolated from soil	International Journal of Systematic and Evolutionary Microbiology	2015,65,(Pt 2),331-335	2.511	Dong, Ning	Polar Research Institute of China
23	Roseovariusantarcticusspnov., isolated from a decayed whale bone	International Journal of Systematic and Evolutionary Microbiology	2015,65,232 6-2333	2.511	Deng, Sangsang	Wuhan University
24	Parablastomonasarctica gen. nov., spnov., isolated from high Arctic glacial till	international Journal of Systematic and Evolutionary Microbiology	2015,65,260- 266	2.511	Ren, Lvzhi	Wuhan University
25	Optimization and evaluation of a novel technique for hydrolyzing Antarctic krill (Euphausiasuperba) proteins	Food and Bioproducts Processing	2015,94,629- 636	2.474	Wang, Lingzhao	Huaihai Institute of Technology
26	Transcriptome-wide analysis of DEAD-box RNA helicase gene family in an Antarctic psychrophilic alga Chlamydomonassp ICE-L	Extremophiles	2015,19,(5),9 21-931	2.306	Liu, Chenlin	The First Institute of Oceanography, State Oceanic Administration
27	Diversity of bacterioplankton in the surface seawaters of Drake Passage near the Chinese Antarctic station	Fems Microbiology Letters	2015,362,(14	2.121	Xing, Mengxin	Chinese Academy of Fishery sciences
28	Species diversity of myxomycetes associated with different terrestrial ecosystems, substrata (microhabitats) and	Mycological Progress	2015,14,(5)	1.913	Liu, Qisha	Nanjing Normal University

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29	Purification and characterization of a novel cold-adapted phytase from Rhodotorulamucilaginosa strain JMUY14 isolated from Antarctic	Journal of Basic Microbiology	2015,55,(8),1 029-1039	1.823	Yu, Peng	Jimei University
30	Colwelliaarcticaspnov., isolated from Arctic marine sediment	Antonie Van Leeuwenhoek international Journal of General and Molecular Microbiology	2015,107,(3), 723-729	1.806	Wang, Fengqing	Shandong University
31	Complete genome of Bacillus sp Pc3 isolated from theAntarctic seawater with antimicrobial activity	Marine Genomics	2015,20,1-2	1.792	Guo, Wenbin	The Third Institute of Oceanography, State Oceanic Administration
32	Draft genome of Bacillus sp A053 isolated from the Arctic seawater with antimicrobial activity	Marine Genomics	2015,22,19-2	1.792	Guo, Wenbin	The Third Institute of Oceanography, State Oceanic Administration
33	Screening of Microorganisms from Deep-Sea Mud for Antarctic Krill (Euphausiasuperba) Fermentation and Evaluation of the Bioactive Compounds	Applied Biochemistry and Biotechnology	2015,175,(3), 1664-1667	1.735	Sun, Jianan	Ocean University of China
34	A Novel Receptor-like Kinase (PnRLK-1) from theAntarctic Moss Pohlianutans Enhances Salt and Oxidative Stress Tolerance	Plant Molecular Biology Reporter	2015,33,(4),1 156-1170	1.656	Zhang, Pengying	Shandong University
35	Ciliate Diversity, Community Structure, and Novel Taxa in Lakes of the McMurdo Dry Valleys, Antarctica	Biological Bulletin	2014,227,(2), 175-190	1.638	Xu, Yuan	Ocean University of China
36	Biogeochemical responses to nutrient, moisture and temperature manipulations of soil from Signy Island, South Orkney Islands in the Maritime Antarctic	Antarctic Science	2014,26,(5),5 13-520	1.606	Sun Benhua	Northwest University of Agriculture and Forestry
37	Dominance of picophytoplankton in the newly	Polar Biology	2015,38,(7),1 081-1089	1.586	Zhang, Fang	Polar Research Institute of China

	open surface water of the central Arctic Ocean					
38	A new I haloaciddehalogenase from the Arctic psychrotrophicPseudoalterom onassp BSW20308	Polar Biology	2015,38,(8),1 161-1169	1.586	Liao, Li	Polar Research Institute of China
39	Paleodietary changes by penguins and seals in association with Antarctic climate and sea ice extent	Chinese Science Bulletin	2014,59,(33), 4456-4464	1.579	Huang, Tao	University of Science and Technology of China
40	Identification and characterization of aldehyde dehydrogenase 9 from Lampetra japonica and its protective role against cytotoxicity	Comparative Biochemistry and Physiology B-Biochemistry & Molecular Biology	2015,187,10 2-109	1.551	Zhao, Chunhui	Liaoning Normal University
41	Immobilization of Cold-Active Cellulase from AntarcticBacterium and Its Use for Kelp Cellulose Ethanol Fermentation	Bioresources	2015,10,(1),1 757-1772	1.425	Wang, Yibin	The First Institute of Oceanography, State Oceanic Administration
42	High-Performance Thin-Layer Chromatography for Quantification of 1-Octacosanol in Antarctic Krill (Euphausiasuperba Dana)	Journal of Chromatographic Science	2015,53,,(5), 811-815	1.363	Gao, Wenfang	Shandong Normal University
43	Medical Care Experiences of the 30th Chinese AntarcticResearch Expedition: A Retrospective Study	Chinese Medical Journal	2015,128,(3), 398-400	1.053	Lou, Zheng	The Second Military Medical University
44	Chlorinated phenolic sesquiterpenoids from the Arctic fungus Nectriasp B-13	Biochemical Systematics and Ecology	2015,59,22-2	0.967	Liu, Xiaoyu	The Second Military Medical University
45	Purification and Characterization of Cold Adapted Trypsins from Antarctic krill (Euphausiasuperba)	International Journal of Peptide Research and Therapeutics	2014,20,(4),5 31-543	0.905	Wu, Zhiqiang	Ocean University of China
46	Two new free-living nematode species of Setosabatieria (Comesomatidea)from the East China Sea and the Chukchi Sea	Journal of Natural History	2015,49,(33- 34),2021-203 3	0.881	Guo, Y. Q.	Jimei University

47	Leptin and leptin receptor gene polymorphisms are correlated with production performance in the Arctic fox	Genetics and Molecular Research	2015,14,(2),5 560-5570	0.775	Zhang, M.	Liaoning Medical University
48	Bacterial and archaeal community structures in the Arcticdeep-sea sediment	ActaOceanologicaSini ca	2015,34,(2),9 3-113	0.747	Li, Yan	Institute of Oceanology, Chinese Academy of Sciences
49	Expression and enzymatic characterization of a cold-adapted beta-agarase from Antarctic bacterium Pseudoalteromonassp NJ21	Chinese Journal of Oceanology and Limnology	2015,33,(2),3 19-327	0.657	Li, Jiang	The First Institute of Oceanography, State Oceanic Administration
50	Purification and characterization of cold-adapted beta-agarase from an Antarctic psychrophilic strain	Brazilian Journal of Microbiology	2015,46,(3),6 83-690	0.592	Li, Jiang	The First Institute of Oceanography, State Oceanic Administration

Physical Sciences

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1	Eclipsing binaries from the CSTAR project at DomeA, Antarctica	Astrophysical Journal Supplement Series	2015,217,(2),	11.215	Yang, Ming	Nanjing University
2	Photometric variability in the CSTAR field: results from the 2008 data set	Astrophysical Journal Supplement Series	2015,218,(2), 20	11.215	Wang, Songhu	Nanjing University
3	Improving InSAR elevation models in Antarctica using laser altimetry, accounting for ice motion, orbital errors and atmospheric delays	Remote Sensing of Environment	2015,162,112 -118	6.393	Zhou, Yu	Wuhan University
4	Estimating mountain glacier surface temperatures from Landsat-ETM plus thermal infrared data: A case study of Qiyi glacier, China	Remote Sensing of Environment	2015,163,286 -295	6.393	Wu, Yuwei	Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences
5	Assessment of sea ice simulations in the CMIP5 models	Cryosphere	2015,9,(1),39 9-409	5.516	Shu, Q.	The First Institute of Oceanography, State Oceanic Administration

6	Alignment metrology for the Antarctica Kunlun Dark Universe Survey Telescope	Monthly Notices of the Royal Astronomical Society	2015,449,(1), 425-430	5.107	Li, Zhengyang	Nanjing Institute of Astronomical Optics and Technology,Nati onal Astronomical Observatories, Chinese Academy of Sciences
7	A global survey of cloud overlap based on CALIPSO and CloudSat measurements	Atmospheric Chemistry and Physics	2015,15,(1),5 19-536	5.053	Li, J.	Lanzhou University
8	Interdecadalhydroclimatetelec onnections between Asia and North America over the past 600 years	Climate Dynamics	2015,44,(7-8)	4.673	Fang, Keyan	Fujian Normal University
9	Decomposing the meridional heat transport in the climate system	Climate Dynamics	2015,44,(9-1 0),2751-2768	4.673	Yang, Haijun	Tsinghua University
10	Effect of wind forcing on the meridional heat transport in a coupled climate model: equilibrium response	Climate Dynamics	2015,45,(5-6)	4.673	Yang, Haijun	Peking University
11	A Decadal-Scale Teleconnection between the North Atlantic Oscillation and Subtropical Eastern Australian Rainfall	Journal of Climate	2015,28,(3),1 074-1092	4.435	Sun, Cheng	Beijing Normal University
12	Hemispheric asymmetry of the structure of dayside auroral oval	Geophysical Research Letters	2014,41,(24), 8696-8703	4.196	Hu, Zejun	Polar Research Institute of China
13	Comparison of wave propagation through ice covers in calm and storm conditions	Geophysical Research Letters	2015,42,(14), 5935-5941	4.196	Li, Jingkai	Ocean University of China
14	Pulsations and period changes of the non-Blazhko RR lyrae variable Y OCT observed from Dome A, Antarctica	Astronomical Journal	2015,149,(1),	4.024	Huang, Zhihua	Beijing Normal University
15	Discovery of multiple pulsations in the new delta SCUTI STAR HD 92277: Asteroseismology from Dome A, Antarctica	Astronomical Journal	2015,149,(2), 84	4.024	Zong, Weikai	Beijing Normal University
16	Focused Synthetic Aperture Radar Processing of Ice-Sounding Data Collected	IEEE Transactions on Geoscience and Remote Sensing	2015,53,(8),4 496-4509	3.514	Lang, Shinan	Institute of Electronics, Chinese Academy of Sciences

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	Over the East Antarctic Ice Sheet via the Modified Range					
	Migration Algorithm Using Curvelets					
17	An improved methodology for deriving high-resolution surface shortwave radiative fluxes from MODIS in the Arctic region	Journal of Geophysical Research-Atmospher es	2015,120,(6), 2382-2393	3.426	Niu, Xiaolei	Institute of Tibetan Plateau Research, Chinese Academy of Sciences
18	Monthly gravity field models derived from GRACE Level 1B data using a modified short-arc approach	Journal of Geophysical Research-Solid Earth	2015,120,(3), 1804-1819	3.426	Chen, Qiujie	Tongji University
19	F-lacuna at cusp latitude and its associated TEC variation	Journal of Geophysical Research-Space Physics	2014,119,(12) ,10384-10396	3.426	Yang, Shenggao	PLA University of Science and Technology
20	Modulation of the dayside diffuse auroral intensity by the solar wind dynamic pressure	Journal of Geophysical Research-Space Physics	2014,119,12,	3.426	Shi, Run	Polar Research Institute of China
21	Theoretical study of zonal differences of electron density at midlatitudes with GITM simulation	Journal of Geophysical Research-Space Physics	2015,120,(4), 2951-2966	3.426	Wang, Hui	Wuhan University
22	Accurate Determination of Glacier Surface Velocity Fields with a DEM-Assisted Pixel-Tracking Technique from SAR Imagery	Remote Sensing	2015,7,(8),10 898-10917	3.18	Yan, Shiyong	China University of Mining and Technology
23	Dynamical seasonal predictability of the Arctic Oscillation using a CGCM	international Journal of Climatology	2015,35,(7),1 342-1353	3.157	Sun, Jianqi	Institute of Atmospheric Physics, Chinese Academy of Sciences
24	Interhemispheric Propagation of Stationary Rossby Waves in a Horizontally Nonuniform Background Flow	Journal of the Atmospheric Sciences	2015,72,(8),3 233-3256	3.143	Li, Yanjie	Institute of Atmospheric Physics, Chinese Academy of Sciences
25	A Novel Technique for Radar Depth Sounding of Fast Outlet Glaciers and Ice-Sheet Margins	leee Geoscience and Remote Sensing Letters	2015,12,(3),5 87-591	2.095	Wu, Chao	Institute of Electronics, Chinese Academy of Sciences
26	Accuracy and Performance of CryoSat-2 SARIn Mode Data	IEEE Geoscience and Remote Sensing	2015,12,(7),1 516-1520	2.095	Wang, Fang	Beijing Normal University

	Over Antarctica	Letters				
27	Observations of thermospheric vector wind over Yellow River Station during auroralsubstorm events	Chinese Science Bulletin	2014,59,(29- 30),3884-389 3	1.579	Liu, Jue	Wuhan University
28	Comparative studies on ionospheric climatological features of NmF2 among the Arctic and Antarctic stations	Journal of Atmospheric and Solar-Terrestrial Physics	2014,119 , 63-70	1.474	Xu, Sheng	Xidian University
29	Correlation between solar activity and the local temperature of Antarctica during the past 11,000 years	Journal of Atmospheric and Solar-Terrestrial Physics	2015,112,26- 33	1.474	Zhao, X. H.	National Space Science Center, Chinese Academy of Sciences
30	ONE-DIMENSIONAL HEAT CONDUCTION EQUATION OF THE POLAR BEAR HAIR	Thermal Science	2015,19,(1),S 179-S181	1.222	Zhu, Weihong	Qujing Normal University
31	A new technique for deriving the quiet day curve from imaging riometer data at Zhongshan Station, Antarctic	Science China-Technological Sciences	2014,57,(10), 1967-1976	1.192	He, Fang	Polar Research Institute of China
32	Observations of gravity wave activity during stratospheric sudden warmings in the Northern Hemisphere	Science China-Technological Sciences	2015,58,(6),9 51-960	1.192	Jia, Yue	Wuhan University
33	Dayside aurora classification via BIFs-based sparse representation using manifold learning	International Journal of Computer Mathematics	2014,91,(11), 2415-2426	0.824	Han, Bing	Xidian University
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