

The 3rd International Workshop

on

Observations and Understanding of Changes in High Mountain and Cold Regions (HiMAC 2023)

Theme: Connections of Environment Changes between High Mountain Asia and the Arctic Region



November 29 - December 2, 2023

Urumqi, Xinjiang, China



Background

The world is getting more sensitive to the climate change and human activities as floods, droughts, fires, wars, inequality, health emergency, and so on occur more frequently, in turn, exerting an influence on the environmental changes and sustainable development. High Mountain and Cold Regions saw an amplification effect about changes and impacts. Specifically, the High Mountain and Cold Regions are linked with spatial contiguous air and vapor on the sky, permafrost, snow, forest and even hazards on the land, seasonally or perennially. Thus, environmental changes in the high mountain and cold regions cannot be observed and understood in isolation. A better characterizing and understanding the linkages in high mountain and cold regions would be a must to improve the scientific understanding and to design interventions towards adaption.

Both the Qinghai-Tibet Plateau and the Arctic region are sensitive areas of global change and research hotspots, which have an important impact on the implementation of the "Belt and Road". Improving the observation and understanding ability of high mountains and polar cold regions is of great significance to the adaptability of ecological environment and the transportation, large-scale infrastructure, water and agricultural security, and energy pattern involved in human activities.

At present, the rate of warming in the Arctic and the high mountain areas in Asia is 2 or even 3 times more than the global average. Big data based on space observation can obtain macro, long time series and objective data sources for scientific research in remote areas where snow and ice have a large impact. The technology of coordination between ground observation and space observation can obtain multi-element environmental information for scientific research and further deepen the understanding of environmental change.

Filed work in China and abroad are linked more closely by conducting experiments jointly and sharing scientific outputs in different subregions of High Mountain Asia (HMA) and the Arctic Region, with a series of essential variables ranging for decades. Taken together the development of observation systems and great changes in HMA and the Arctic Regions, it is a good opportunity for global and trans-boundary scientific and decision-making cooperation for a shared and better knowledge on HMA and the Arctic Regions.

The workshop is an event in the framework of the international program - "Group on Earth Observations Cold Regions Initiative (GEOCRI)" and "High Mountain and Cold Regions Working Group (HiMAC) of Digital Belt and Road Program (DBAR) ".



The workshop will focus on the connections of Environment Changes between High Mountain Asia and Arctic Region, and which is organized around follow themes:

Theme1: Remote Sensing Experiments and Modelling of Cryosphere

- Remote sensing experiments for in-situ calibration and validation
- Experiments for environmental factors, process and physical modelling for environment evolution based on snow, water cycle, carbon cycle and other processes

Theme2: Earth observations Data and value-added products

- Innovative methods and approaches for earth observations data processing
- EO Data and value-added products in High Mountain Asia and the Arctic
- Data management and data sharing principle

Theme3: Modeling and change analysis of High Mountain Asia and the Arctic

- Spatial and temporal change and analysis of the environmental changes in High Mountain Asia and the Arctic
- Forecast and assessment of land and ocean environment

Theme4: Correlation and synergy of HMA and the Arctic environment

- Correlation or tele-correlation analysis of the environmental changes of High Mountain Asia and the Arctic
- Synergy of environmental changes in High Mountain Asia and the Arctic

Theme5: Impact of environmental changes and sustainable development through EOs

- Impacts and implication of environmental changes to societal benefits Area : agriculture, disaster, water resources, infrastructure, forest in High Mountain Asia and Arctic Region
- Impacts and responses of future environmental changes in HMA and the Arctic

Lanhai LI, Massimo MENENTI, and Yubao QIU

Organization Committee of HiMAC2023

Xinjiang, China, November, 2023

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Organization

Organizers:

- High Mountain and Polar Cold Region Working Group (Digital Belt and Road Program) (HiMAC WG)
- GEO Cold Regions Initiative, Group on Earth Observations (GEO-CRI)
- Xinjiang Association for Science and Technology
- Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences (XIEG-CAS), China
- Xinjiang Key Laboratory of Water Cycle and Utilization in Arid Zone

Host:

- Tianshan Snowcover and Avalanche Observation and Research Station of Xinjiang
- The Third Xinjiang Scientific Expedition Program (No.2022xjkk0600, 2021xjkk1300, 2021xjkk1400)
- Research Center for Ecology and Environment of Central Asia, Chinese Academy of Science
- Xinjiang Society of Natural Resources, China
- Xinjiang Scientific Exploration Association

Co-Sponsor:

- Aerospace Information Research Institute, Chinese Academy of Sciences (AIR-CAS), China
- China Aero Geophysical Survey and Remote Sensing Center for Natural Resources (AGRS), China Geological Survey (CGS), China
- Committee on Digital Poles, Chinese National Committee of International Society for Digital Earth (CN-ISDE)
- Institute of Space Earth Science, Nanjing University
- Institute of Tibetan Plateau Research, Chinese Academy of Sciences (ITP-CAS), China
- International Research Center of Big Data for Sustainable Development Goals (CBAS)
- International Society for Digital Earth (ISDE)
- National Marine Environmental Forecasting Center(NMEFC), China
- Northwest Institute of Eco-Environment and Resources, Chinese Academy of Sciences (NIEER-CAS), China
- Pan-Eurasian Experiment (PEEX)
- Polar Research Institute of China (PRIC), China
- Sun Yat-Sen University, China
- Tsinghua University, China
- Yunnan University, China



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HiMAC2023 Committee

Scientific committee

Chairs

Huadong GUO	International Research Center of Big Data for Sustainable Development Goals (CBAS); Aerospace Information Research Institute, Chinese Academy of Sciences (AIR-CAS), China
Philippe De Maeyer	Ghent University, Belgium
Xi CHEN	Xinjiang Branch, Chinese Academy of Sciences, China
Yana Gevorgyan	Group on Earth Observations (GEO)

Members

Dashtseren Avirmed	Institute of Geography and Geoecology, Mongolian Academy of Sciences, Mogolia
Birendra Bajracharya	The International Centre for Integrated Mountain Development (ICIMOD)
Terry V. Callaghan	Sheffield Univeristy, UK and International Network for terrestrial research and monitoring in the Arctic (INTERACT)
Qing BAO	Institute of Atmospheric Physics (IAP) CAS, China
Tao CHE	Northwest Institute of Eco-Environment and Resources, Chinese Academy of Sciences (NIEER-CAS), China
Fang CHEN	International Research Center of Big Data for Sustainable Development Goals (CBAS)
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Bin CHENG	Finnish Meteorological Institute (FMI), Finland
Xiao CHEN	Sun Yat-Sen University, China
Duo CHU	Institute of Tibetan Plateau Atmospheric and Environmental Sciences, Tibet Meteorological Bureau, China
Junyu DONG	Ocean University of China, China
Andreas Dietz	German Aerospace Center (DLR), Norway
Hiroyuki Enomoto	National Institute of Polar Research (NIPR), Japan
Jinghui FAN	China Aero Geophysical Survey and Remote Sensing Center for Natural Resources (AGRS), China Geological Survey (CGS), China

Fengming HUI	Sun Yat-sen University, China
Huabing HUANG	Sun Yat-sen University, China
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Li JIA	Aerospace Information Research Institute, Chinese Academy of Sciences (AIR-CAS), China
Masaki Kanao	National Institute of Polar Research (NIPR), Japan
Richard Kelly	University of Waterloo, Canada
Joni Kujansuu	Helsinki University, Finland
Alishir Kurban	Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences, China
Hanna K. Lappalainen	Pan-Eurasian Experiment (PEEX)
Ruibo LEI	Polar Research Institute of China, China
Jan Rene Larsen	Sustaining Arctic Observing Networks (SAON)
Juha Lemmetyinen	Finnish Meteorological Institute (FMI), Finland
Matti Lepp äranta	Helsinki University, Finland
Qun LI	Polar Research Institute of China, China
Rongxing LI	Tongji University, China
Tao LI	Ocean University of China
Xiaofeng LI	Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences (NIGA-CAS), China
Xin LI	Institute of Tibetan Plateau, Chinese Academy of Sciences (ITP-CAS), China
Xinwu LI	Aerospace Information Research Institute, Chinese Academy of Sciences (AIR-CAS), China
Zhijun LI	Dalian University of Technology, China
Xi LIANG	National Marine Environmental Forecasting Center, China
Shiyin LIU	Yunnan University, China
Tie LIU	Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences, China
Peng LU	Dalian University of Technology, China
Mingyang LV	Nanjing University, China
Andrea Marinoni	The Arctic University of Norway (UiT), Norway



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Youhua RAN	Northwest Institute of Eco-Environment and Resources, Chinese Academy of Sciences (NIEER-CAS), China	
Barbara Ryan	World Geospatial Industry Council (WGIC)	
Jiancheng SHI	National Space Science Center, Chinese Academic of Science (NSSC-CAS), China	
Olga Shaduyko (Morozova)	Tomsk State University, Russia, and Siberian Environmental Change Network	
Qiuhong TANG	Institute of Geographic Sciences and Natural Resources Research, , Chinese Academy of Sciences, China	
Sara Venturini	Group on Earth Observations (GEO)	
Changlin WANG	International Society for Digital Earth (ISDE), China	
Lei WANG	Institute of Tibetan Plateau, Chinese Academy of Sciences (ITP-CAS), China	
Shengli WU	National Satellite Meteorological Centre, China	
Tonghua WU	Northwest Institute of Eco-Environment and Resources, Chinese Academy of Sciences (NIEER-CAS), China	
Pengfeng XIAO	Nanjing University, China	
Shiming XU	Tsinghua University, China	
Yaonan ZHANG	Northwest Institute of Eco-Environment and Resources, Chinese Academy of Sciences (NIEER-CAS), China	
Tianjie ZHAO	Aerospace Information Research Institute, Chinese Academy of Sciences (AIR-CAS), China	

Local Organizing Committee

Chair	
Lanhai LI	Xinjiang Institute of Ecology and Geography Chinese Academy of Sciences (XIEG-CAS), China; Co-Chair of HiMAC WG
Massimo Menenti	Delft University of Technology, the Netherlands; Co-Chair of HiMAC WG; Co-lead/PoC of GEO Cold Regions Initiative
	International Research Center of Big Data for Sustainable Development Goals (CBAS), Aerospace Information Research
Yubao QIU	Institute, Chinese Academy of Sciences (AIR-CAS), China; Co-Chair of HiMAC WG; Co-lead/PoC of GEO Cold Regions Initiative

Member

Yi CHU	Xinjiang Institute of Ecology and Geography Chinese Academy of Sciences (XIEG-CAS), China	
Meng DANG	International Research Center of Big Data for Sustainable Development Goals (CBAS)	
Wenjiang LIU	Xinjiang Institute of Ecology and Geography Chinese Academy of Sciences (XIEG-CAS), China	
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Yang LIU	Xinjiang Institute of Ecology and Geography Chinese Academy of Sciences (XIEG-CAS), China	
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Lijuan SHI	Aerospace Information Research Institute, Chinese Academy of Sciences (AIR-CAS), China	
Qinghuan LI	University of Waterloo, Canada; Aerospace Information Research Institute, Chinese Academy of Sciences (AIR-CAS), China	
Xiaohui WANG	International Research Center of Big Data for Sustainable Development Goals (CBAS)	
Shaohua ZHANG	Xinjiang Association for Science and Technology (XJAST), China	



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HiMAC 2023 Agenda at a Glance

Venue: Yunhai Room, Zhonghe hotel (4F)

Date	Time	Session Arrangement
	Morning (10:30-14:30)	Check-in and Onsite Registration
29 th November, 2023	Afternoon (15:30 -20:30)	Workshop Opening
(Wednesday)		Opening Special Session
		Technique Session - Theme1(1)
	Morning (10:30-14:15)	Technique Session – Theme3(1)
30 th November, 2023		Technique Session – Theme2(1)
(Thursday)	A.S. (15.20.20.00)	Technique Session – Theme2(2)
	Afternoon (15:30-20:00)	Technique Session – Theme4
	N · (10.20.14.00)	Technique Session - Theme1(2)
	Morning (10:30-14:00)	Technique Session - Theme5(1)
1 st December, 2023	Afternoon (15:30-19:30)	Technique Session - Theme5(2)
(Friday)		Technique Session – Theme3(2)
		Workshop Closing
		Working Meeting
2 nd December, 2023		Discussion/Trip Return
(Saturday)		Discussion, mp Return

Time Zone: UTC+8, the online meeting connection will be only shared to those who present online. The workshop is not an open meeting.



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November 29 th , 2023 (Wednesday)		
10:30-14:00	10:30-14:00 Onsite Registration	
Lunch (Bu Er Shuang Yu Guan, 3F)		
Workshop Opening		
15:30-16:10	Welcome message and Opening Remarks	Chair: Lanhai LI
Group Photo		
Opening Special Session		
16:30-16:50	A proposed satellite for SWE observations Jiancheng SHI, National Space Science Center, Chinese Academic of Science (NSSC-CAS), China	
16:50-17:10	Modelling spatiotemporal variations in lake ice seasons in Eurasia Matti J Lepp äranta, Helsinki University, Finland	Chair: Tao CHE
17:10-17:30	The spatiotemporal dynamics of the snowline elevations on large glaciers during 1990 and 2022 in Pamir-Karokaram-Western Kunlun Mountains Shiyin LIU, Yunnan University, China	Rapporteur: Meng DANG
17:30-17:50	Remote sensing of spatiotemporal changes in lakes in Arctic permafrost regions Xiao CHENG, Sun Yat-Sen University, China	



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17:50-18:10	Influence of Asian Mountains on the Arctic Pressure System and the Stratospheric Ozone Anmin DUAN, Xiamen University, China	
18:10-18:30	Linking ground ice and glacier melt to changes in lake volume on the Tibetan Plateau Qiuhong TANG, Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences, China	Chair: Yubao QIU
18:30-18:50	Framework of Establishment of Siberia-Mongolia-Tibet Permafrost Observation Transect: Progress & Perspective Tonghua WU, Northwest Institute of Eco-Environment and Resources, Chinese Academy of Sciences (NIEER-CAS), China	Rapporteur: Guoqiang JIA
18:50-19:10	Snow Property and Avalanche Monitoring in Tianshan Mountains Lanhai LI, Xinjiang Institute of Ecology and Geography Chinese Academy of Sciences (XIEG-CAS), China	
Break		



Theme1: Remote Sensing Experiments and Modelling of Cryosphere (1) Corresponding Person: Lingmei JIANG, Beijing Normal University, China 19:30-20:30 Xiaofeng LI, NIGA-CAS, China Yubao Qiu, AIR-CAS, China Tianjie ZHAO, AIR-CAS, China **Research and Progress on Airborne Very High Frequency Glacier Detection Technology** 12'+3' Jinbiao ZHU, Aerospace Information Research Institute, Chinese Academy of Sciences (AIR-CAS), China **Development of FY-3/MWRI** 12'+3' Shengli WU, National Satellite Meteorological Centre, China Chiar: Lingmei JIANG Microwave radiometry experiment for snow in Altay China Rapporteur: Tianjie Livun DAI, Northwest Institute of Eco-Environment and Resources, Chinese Academy of Sciences ZHAO 12'+3' (NIEER-CAS), China Topographic and Vegetation Controls on Microwave Behavior of Seasonal High-Elevation 12'+3' Snowpacks Yueqian CAO, Nantong University, China Dinner (Bu Er Shuang Yu Guan, 3F)

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November 30 th , 2023 (Thursday)			
10:30-13:00	Theme3: Modeling and change analysis of High Mountain Asia and the Arctic (1) Corresponding person: Tonghua WU, NIEER-CAS, China Yingying CHEN, ITP-CAS, China Shiming XU, Tsinghua University, China Xi LIANG, NMFC, China		
12'+3'	Domino effect of a natural cascade alpine lake system on the Third Pole Lei Wang, Institute of Tibetan Plateau, Chinese Academy of Sciences (ITP-CAS), China		
12'+3'	Recent and future climate change in the western part of Mongolian permafrost region Saruul zaya Adiya, Institute of Geography and Geoecology, Mongolian Academy of Sciences, Mongolia		
12'+3'	Glacier changes and their impact on runoff in HMA Donghui SHANGGUAN, Northwest Institute of Eco-Environment and Resources, Chinese Academy of Sciences (NIEER-CAS), China	Chair: Tonghua WU Rapporteur: Yingying	
12'+3'	Simulation of potential impacts of lakes on glacier behavior over the Tibetan Plateau in summer Lijuan WEN, Northwest Institute of Eco-Environment and Resources, Chinese Academy of Sciences, China	CHEN	
12'+3'	Thermal conditions and lake metabolism in the ice-covered North Aral Sea Georgiy KIRILLIN, Leibniz-Institute of Freshwater Ecology and Inland Fisheries, Germany		
12'+3'	Wave-Affected Marginal Ice Zones in Southern Ocean from Satellite Altimetry Synergy Shiming XU, Tsinghua University, China	Chair: Shiming XU Rapporteur: Xi LIANG	



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12'+3'	Operational sea ice forecasts for polar regions in the NMEFC Xi LIANG, National Marine Environmental Forecasting Center, China	
12'+3'	Unsupervised Learning and Its Applications in Arctic Sea Ice Prediction Feng GAO, Ocean University of China, China	
12'+3'	Subseasonal-to-seasonal Prediction of Arctic Sea Ice Using a Fully Coupled Dynamical Ensemble Forecast System Anling LIU, Beijing Normal University, China	
12'+3'	Shift simulation of typical Arctic plants with climate change and construction of bioplant dataset Shaomei LI, Beijing Normal University, China	
13:00-14:15	Theme2: Earth observations Data and value-added products (1)Corresponding Person: Lanhai Li, XIEG-CAS, ChinaPengfeng XIAO, Nanjing University, China;Joni Kujansuu, University of Helsinki, FinlandYubao Qiu, AIR-CAS, China	
12'+3'	Investigations of air-ice-water interactions on four Chinese lakes Zhijun LI, Dalian University of Technology, China	
12'+3'	Big Data Environment of SMEAR In-situ Measurement Concept Joni Kujansuu, University of Helsinki, Finland	Chair: Lanhai Li
12'+3'	Cross-sectional rainfall observation on the central-western Tibetan Plateau and the multiscale precipitation observation platform in Namco basin Yingying CHEN, Institute of Tibetan Plateau, Chinese Academy of Sciences (ITP-CAS), China	Rapporteur: Xueliang ZHANG
12'+3'	Inconsistency and correction of manually observed ground surface temperatures over snow- covered regions in China Bin CAO, Institute of Tibetan Plateau, Chinese Academy of Sciences (ITP-CAS), China	



 12'+3'
 Improving snow fraction spatio-temporal continuity using a combination of MODIS and

 12'+3'
 FY4A over Asia Water Tower

 Fangbo PAN, Beijing Normal University, China
 Lunch (Bu Er Shuang Yu Guan, 3F)

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	Theme2: Earth observations Data and value-added products (2)	
	Corresponding Person: Lanhai Li, XIEG-CAS, China	
15:30-18:30	Pengfeng XIAO, Nanjing University, China	
	Joni Kujansuu, University of Helsinki, Finland	
	Yubao Qiu, AIR-CAS, China	
	Sustaining Arctic Observing Networks' (SAON) Roadmap for Arctic Observing and Data	
12'+3'	Systems (ROADS) (online)	
	Jan Rene Larsen, Sustaining Arctic Observing Networks (SAON)	
	GEO Mountains: A global initiative on multi-disciplinary mountain data and information	
12'+3'	for science and policy (online)	
	James Thornton, GEO Mountains Coordinator	Chair: Joni Kujansuu
	Data management, sharing and publication for polar sciences as the NADC in Japan	Rapporteur: Yubao Qiu
12'+3'	presentation type (online)	
	Masaki Kanao, National Institute of Polar Research (NIPR), Japan	
	Cryosphere changes and monitoring in Mongolia (online)	
12'+3'	Dashtseren Avirmed, Institute of Geography and Geoecology, Mongolian Academy of Sciences,	
	Mongolia	



Snow and ice interaction in Lake Orajärvi: observation and modelling (online) 12'+3' Bin CHENG, Finnish Meteorological Institute (FMI), Finland Interdecadal glacier inventories in the Karakoram since the 1990s 12'+3' Fuming XIE, Yunnan University, China Daily snow water equivalent product with SMMR, SSM/I and SSMIS from 1980 to 2020 12'+3' over China Lingmei JIANG, Cheng ZHANG, Beijing Normal University, China Introduction of snow cover series products over China 12'+3' Xiaohua HAO, Northwest Institute of Eco-Environment and Resources, Chinese Academy of Sciences (NIEER-CAS), China Snow parameter estimation driven by multisource data and machine learning: methods and 12'+3' products Chair: Lanhai Li Xueliang ZHANG, Nanjing University, China Rapporteur: Xueliang GNSS-Reflectometry of cryospheric components: several applications in snow, surface ZHANG freeze/thaw state, and lake ice 12'+3' Wei WAN, Peking University, China Estimating Arctic melt pond fraction, melt pond depth and sea ice concentration from optical and passive microwave remote sensing 12'+3' Chuan XIONG, Southwest Jiaotong University, China **Remote Sensing Products for Lake and River Ice** 12'+3'Guogiang JIA, Aerospace Information Research Institute, Chinese Academy of Sciences (AIR-CAS), China

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	Theme4: Correlation and synergy of HMA and the Arctic environment	
	Corresponding person: Xinwu LI, AIR-CAS, China	
18:30-20:00	Anmin DUAN, Xiamen University, China	
	Linlu MEI, AIR-CAS, China	
	Mingyang LV, Institute of Space Earth Science, Nanjing University, Chin	a
	The gap analysis of the existing Arctic Science Co-Operations and research (AASCO)	
12'+3'	(online)	
	Hanna K Lappalainen, Helsinki University, Finland	
	Climate change, permafrost degradation and their hydrological impact in Southern	
12'+3'	Siberia(online)	Chair: Anmin DUAN
	Lucas Menzel & Li Han, Heidelberg University, Germany	Rapporteur: Linlu MEI
102 + 22	The Comparative Study on snowmelt for Tibet Plateau, Arctic and Antarctic Using Remote	
	Sensing Technology,	
12 ± 3	Xinwu LI, Aerospace Information Research Institute, Chinese Academy of Sciences (AIR-CAS),	
	China	
	Aerosol trends in the Arctic and their origins	
12'+3'	Linlu MEI, Aerospace Information Research Institute, Chinese Academy of Sciences (AIR-CAS),	
	China	-
102.22	A new way of characterizing glacier surge behaviour: a case study in the Karakoram	Chair: Xinwu LI
12 + 5	Mingyang LV, Institute of Space Earth Science, Nanjing University, China	Rapporteur: Mingyang LV
	Fine-Resolution Mapping and Assessment of Artificial Surfaces in the Northern	
12'+3'	Hemisphere Permafrost Environments (online)	
	Chong LIU, Sun Yat-Sen University, China	
Dinner (Bu Er Shuang Yu Guan, 3F)		



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December 1 st , 2023 (Friday)		
10:30-12:00	Theme1: Remote Sensing Experiments and Modelling of Cryosphere (2)	
	Corresponding Person: Lingmei JIANG, Beijing Normal University, China	
	Xiaofeng LI, NIGA-CAS, China	
	Yubao Qiu, AIR-CAS, China	
	Tianjie ZHAO, AIR-CAS, China	
12'+3'	Snow Retrieval Based on Experiments and Modelling (online)	
12 + 5	Qinghuan LI, University of Waterloo, Canada	
	Time-series snow brightness temperature simulation based on SNTHERM and snow RT	
12'+3'	model	
	Jinmei PAN, National Space Science Center, Chinese Academy of Sciences, China	
	Comprehensive Layer Emission Model Based on Scattering Operator Framework for	
12'+3'	Layered medium	
	Dongjin BAI, National Space Science Center, Chinese Academy of Sciences, China	
	Evaluation of DMRT in Simulating Passive Microwave brightness temperature of Snow	Chair: Xiaofeng Ll
12'+3'	cover for AMSR2 and FY-3D/MWRI	Rapporteur: Tianjie ZHAO
	Huizhen CUI, National Space Science Center, Chinese Academy of Sciences, China	
	Simulating snow-covered forest bidirectional reflectance by extending hybrid geometric	
12'+3'	optical–radiative transfer model	
	Siyong CHEN, Nanjing University, China	
	Investigating permafrost hydrological processes in the Tibetan Plateau using physical model	
12'+3'	and InSAR deformation	
	Huiru JIANG, Tongji University, China	



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12:00-14:00	Theme5: Impact of environmental changes and sustainable development through EOS (1)	
	Corresponding Person: Jinghui FAN, AGRS-CGS, China	
	Youhua RAN, NIEER-CAS, China	
	Alishir Kkurban, XIEG-CAS, China	
	Guoqiang JIA, AIR-CAS, China	
	An Investigation into the Alteration of Soil Freezing Dynamics in Croplands under Climate	
12'+3'	Change (online)	
	Ziwei LI, Zhiming Qi, McGill University, Canada	
	Risk and economic damage of future permafrost degradation on infrastructure over	
12'+3'	Qinghai-Tibet Plateau	
12 +3	Youhua RAN, Northwest Institute of Eco-Environment and Resources, Chinese Academy of	
	Sciences (NIEER-CAS), China	
	A preliminary index system of multisource Earth observation on snow, glacier and	
12'+3'	geohazards and some applications	Chair: Jinghui FAN
12 + 5	Jinghui FAN, China Aero Geophysical Survey and Remote Sensing Center for Natural Resources	Rapporteur: Youhua RAN
	(AGRS), China Geological Survey (CGS), China	
	Activity and susceptibility assessment for slow-moving landslides in the Hunza River Valley,	
12'+3'	Northern Pakistan	
	Shibiao BAI, Nanjing Normal University, China	
	Flood Susceptibility Mapping in the Qarqan River Basin Using Sentinel -1 Sar and	
12'+3'	Frequency Ratio Model	
12 +3	Fidelis Gift Donu, Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences,	
	China	
	Climate change and its impact on water resources in the runoff formation zone	Chair: Alishir Kkurban
12'+3'	Khusen Gafforov, Scientific Research Institute of Irrigation and Water Problems of Ministry of	Rapporteur: Guogiang IIA
	Water Resources of Uzbekistan, Uzbekistan	Kupponeur. Guoquing JIA



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12'+3'	Monitoring and analysis of landslide surface deformation using time-series InSAR in Woda Youfeng LIU, China University of Geosciences (Beijing), China	
12'+3'	Changing trends of major Arctic and boreal animals' distributions under climate change Bingyu YANG, Beijing Normal University, China	
Lunch (Bu Er Shuang Yu Guan, 3F)		
15:30-16:45	Theme5: Impact of environmental changes and sustainable development through EOS (2) Corresponding Person: Jinghui FAN, AGRS-CGS, China; Youhua RAN, NIEER-CAS, China; Alishir Kkurban, XIEG-CAS, China. Guoqiang JIA, AIR-CAS, China;	
12'+3'	Snow Product by DLR Polar Cold Region Group (online) Andreas Dietz, German Aerospace Center, Germany	
12'+3'	Hazardous Natural Processes in conditions of Global Warming in the Mountainous Regions of Tajikistan Gulayozov Majid, Research Center for Ecology and Environment of Central Asia (Dushanbe), Tajikistan	
12'+3'	Progress toward Sustainable Development Goals and interlinkages between them in Arctic countries Shijin WANG, Northwest Institute of Eco-Environment and Resources, Chinese Academy of Sciences (NIEER-CAS), China	Chair: Alishir Kkurban Rapporteur: Guoqiang JIA
12'+3'	Effects of climate change on vegetation and snow cover area in western Himalayas Satti Zulqarnain, Xinjiang Institute of Ecology and Geography, Chinese Academy of Science, China	
12'+3'	Simulation of the Complex Water System: from the Perspective of Accumulation process and feedback loops	



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	Shanshan DAI, Xinjiang Institute of Ecology and Geography, Chinese Academy of Science,	
	China	
	Theme3: Modeling and change analysis of High Mountain Asia and the Arctic (2)	
	Corresponding person: Tonghua WU, NIEER-CAS, China	
16:45-17:45	Yingying CHEN, ITP-CAS, China	
	Shiming XU, Tsinghua University, China	
	Xi LIANG, NMFC, China	
102 + 22	The evolution of the wet snow zone in the Karakoram	
12 +3	Yiyuan SHEN, Yunnan University, China	
	Winter surface velocity derived from satellite images and time-lapse photogrammetry and	
12'+3'	its implication for Basal sliding of a temperate Mingyong Glacier in southwestern China	
	Caixia QIN, Yiyuan SHEN, Yunnan University, China	Chair: Guogiang JIA
	Improving Permafrost Annual Active Layer Thickness Estimation Model by Optimizing	Rapporteur: Meng DANG
12'+3'	Soil Surface Temperature Data: A case study in High-Latitude Northern Hemisphere	
	Hongxiang GUO, Beijing Normal University, China	
	Research on the characteristics, variability and influencing factors of runoff in the Yarkand	
12'+3'	River Basin	
	Jinyue WEI, Yunnan University, China	
17:45-18:15	5 Workshop Closing	
18:30-19:30	Working Mosting	Online
	working Meeting	In person
Dinner (Bu Er Shuang Yu Guan, 3F)		



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December 2 nd , 2023 (Saturday)	
10:30-18:00	Discussion Session / Trip Return



Introduction



The Digital Belt and Road Program (DBAR) Science Program is an international venture to share expertise, knowledge,technologies and data to demonstrate the significance of EOST and Big Earth Data applications for large-scale sustainable development. DBAR calls for

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international Science Technology and Innovation (STI) cooperation in support of sustainable development at local, regional and national levels. The extensive geographical scope of the Belt and Road region requires smart uses and applications of" Big Earth Data" for environmental protection, disaster risk reduction, water resource management, urban planning, food security, coastal zone management, and conservation and sustainable use of natural and cultural heritage sites over the next few decades. The DBAR Science Program will serve as a platform for the Belt and Road countries to develop projects and activities in various focus areas, identified in and important for progress toward achieving the UN SDGs.

The DBAR High Mountain and Cold Region Working

Group (DBAR-HiMAC) focuses on science-driven objectives to link existing Earth observations, archive and High Mountain and Cold Regions



document Earth observation data and geophysical products, and produce knowledge and services based on a scientific understanding of changes and their interactions in High Mountain and northern Cold Regions (HiMAC). Big Earth Data on HiMAC will be incubated to support sustainable development through improving risk awareness and enhancing assessments for infrastructure construction (roads, pipelines, and industrial plants), environmental changes, energy supply, disaster reduction, and agricultural development over the high-altitude and high-latitude Belt and Road regions.



GEO Cold Regions Initiative (GEOCRI) coordinates global joint efforts for Earth observations and information services to provide societal benefits

over the world's Cold Regions area including the North Pole, South Pole, Himalaya-Third Pole and Mountain areas. It has a strong legacy and impact in the understanding cold region environments through space observations on polar ice and snow, ocean and climate change and natural disasters. The core interest is to bring data and information, gathered continuously by national and multinational agencies, institutions, and organizations, growing infrastructures of diverse and complementary Earth observation, to local and international users. Its aims at providing information to assess the effectiveness of climate actions relevant to SDG-s, and at providing data on snow cover, GLOF, ice mapping useful to monitor water availability (SDG6 and SDG7), to analyze impacts on downstream ecosystems (SDG15) and to deal with emerging risks (SDG11) Particularly relevant will be the even daily information on transportation on land and Northern Sea Route, in the form of shipping advisory and disaster risk assessment (SDG14); GEOCRI likewise aims at providing data products to support on open science by offering access to other communities and stakeholders, including access capacity reference building actions (SDG17).

The Xinjiang Institute of Ecology and Geography (hereinafter referred to as XIEG) of the Chinese Academy of Sciences (CAS) was established on July 7, 1998, by merging Xinjiang Institute of Biology, Pedology and Desert Research, and Xinjiang Institute of Geography of



the CAS. XIEG dedicates itself to research on major issues of natural resource development, ecological restoration, environmental management, biodiversity conservation and regional sustainable development of arid zones. With the State Key Laboratory of Desert and Oasis Ecology (Key Laboratory of Ecological Security and Sustainable Development of Arid Zones), the National Engineering Technology Research Center for Desert-Oasis Ecological Construction, the CAS Research Center for Ecology and Environment of Central Asia, as well as other research units within the institute, XIEG has established 12 field observationstations in Xinjiang, China and 19



international joint field observation stations in Central Asia. XIEG has also founded the "Belt and Road" Association for Combating Desertification of the Alliance of International Science Organizations (ANSO-ACD), and the Biodiversity Conservation Alliance for Arid Lands (BCAA). Since the implementation of the "Belt and Road" initiative, XIEG's rapid development on international cooperation boosted the cultivation of talents, improved scientific research and innovation capabilities, helped improve people's livelihoods in neighboring countries, and enhanced XIEG's visibility and impact worldwide

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Location of Venue:

Zhonghe Hotel, Urumqi, Beijing South Road No. 499, Urumqi, Xinjiang

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Transportation Guide

• Airport - Zhonghe Hotel

Cab:11Km, ¥26

Urumqi Metro (First: 07:40 Last: 23:30): Line 1, Self-service Ticket Machines / WeChat or Alipay swipe code to buy tickets / Download Urumqi Metro APP, \$5, Zhongyinggong Station - Exit A, walk north 500m

• Urumqi Station - Zhonghe Hotel

Cab: Urumqi Station North Square, 7Km, ¥18