Ice

News Bulletin of the
International Glaciological Society

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Cover picture: Hexagonal snow flake near North Pole; photograph by Nirmal Sinha (Canada).

Scanning electron micrograph of the ice crystal used in headings by kind permission of William P. Wergin, Agricultural Research Service, US Department of Agriculture

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From the Editor

Dear IGS member

Last March we went ‘live’ with the new IGS membership database. Since then we have been busy getting to grips with it and sorting out the inevitable bugs. These bugs are of various sizes and shapes and there is one I would like to draw your attention to. The system consists of various packages. The one I am going to talk about is the web portal. We started using this for online registration for the Northumbria symposium. We are now planning to launch it for ‘Members’ details’, i.e. for you to edit your contact details. But before we do, we must draw on the experience gained from the online registration to ensure we reap the full benefit from it. One problem in particular has caused us, and no doubt some of you when you were registering for the symposium, some grief.

The whole concept of the online registration is that you, as an IGS member, can benefit from the fact that we have your membership details on our database. What this means is that when you gain access to the system, the details we hold for you are automatically entered into the relevant fields. Thus it is very important that we have the correct information. A crucial piece of data is your e-mail address. Every contact in the database has a ‘default’ e-mail address. This default address is the key to your details.

When you first access the system you will need to obtain your password. This password is automatically generated and you will be able to change it once you have gained entry to the system. To do so you will need to click on the <Forgot your password> button. Do not enter anything into the membership or the password fields. You will then be asked to enter your e-mail and your password will be sent to that e-mail address. This is where things can go wrong! The system will search the database for the person who has that e-mail as their default e-mail address. If it finds it, it will return a password to that e-mail address and you can now access your details. If the system does not find a person with a default e-mail address that matches what you have just entered, it will assume that this is a new person registering for the first time.

What can happen, and has happened, is that your e-mail address has changed and we do not know about the change. All your other details may still be the same, so you have been getting our postal mailings, i.e. the Journal and ICE. But since the system does not know about your new e-mail it will create a new entry for you on the database. If, when you log into the system, you are presented with a blank form and are asked to enter your details please stop and think for a minute. Are you or have you ever been a member of the IGS, have you attended any of our symposia or bought a publication from us? If so, you are already on our system. Please exit and send an e-mail to igsoc@igsoc.org and ask us to update your default e-mail address.

No database is better than the data it contains. So it is very important that you keep your details current. And it will be up to you to do so once the membership portal is up and running. But we will encounter some initial difficulties because many of you will have changed your ‘default’ e-mail address. I am using this editorial to inform you of this and to ask you to help us minimise those difficulties by informing us if you have changed your e-mail within the last year or so. And then, once the membership portal is up and running, if the system does not recognise you, but you are sure that we have your details, please get in touch with us.

I am confident that this new system will be of great benefit to the Society and to our members. We are already enjoying certain benefits within the office; some labour-intensive tasks can now be accomplished with a click of a button. More importantly, though, the IGS operation is getting more reliable and more accountable and that is a benefit to all of us.

Magnús Már Magnússon
Secretary General
Recent work

Poland

The International Polar Year has led to an increased interest in and financing of glaciological research in Poland. As a result, during the annual GLACIODYN meeting in Obergurgl, attended by numerous scientists from Poland, an initiative was endorsed to reactivate the Polish branch of IGS. The next meeting of Polish glaciologists took place at the Workshop on Progress in Polish Polar Research in Warsaw on 27–30 November 2008, which was organised by the Committee on Polar Research, Polish Academy of Sciences, Institute of Geophysics, and the Faculty of Earth Sciences, University of Silesia. The need for integration of and cooperation between everyone in Poland involved in research on any forms of ice occurring in nature is emphasised.

SHORT HISTORY

The beginning of the scientific research in Polar regions is connected with the expedition of Belgica under Adrien de Gerlache de Gomery to West Antarctica in 1897–99. Geologist/geophysicist Henryk Arctowski was the scientific leader of the expedition, and Antoni Bolesaw Dobrowolski was a crew member of the ship. Arctowski is remembered as the father of Antarctic geology and editor of excellent volumes on scientific results of the Belgica expedition published in Brussels. Dobrowolski is well known as the author of the first synthesis published in 1923 devoted to ice, entitled Histoire naturelle de la glace.

Other Polish scientists contributed to the creation of another field that, like glaciology, mainly deals with research into ice, i.e. permafrost and periglacial science. It is worth mentioning that permafrost covers nearly 24% of the land surface of the northern hemisphere. The term ‘peryglacja’ was introduced to the scientific jargon by Walery Łoziński on the XI Geological Congress in Stockholm in 1910. And Leonard Jaczewski, in his work O vietchno merzloy pochvie v Sibirii, published in 1889, was the first to present the southern extent of permafrost occurrence in EuroAsia and to distinguish Arctic and mountain permafrost.

Both Arctowski and Dobrowolski helped to launch polar studies in Poland once it regained its independence after the First World War. Starting with the overwintering in Bjørnøy in 1932/3 during the 2nd Polar Year, the Polish scientific expeditions to Spitsbergen in 1934 and 1938 and to West Greenland in 1937 devoted considerable effort to the studies of glaciers, their forefields and margins. Among the most active in this field, Stefan Z. Różycki, Alfred Jahn and Mieczysław Klimaszewski should be mentioned.

After the Second World War the Polish Academy of Sciences joined the international scientific community in Polar studies during the 3rd International Geophysical Year (III IGY), 1957/8. Under the leadership of Professor Stanisław Siedlecki, a geologist and well-known Polar explorer, who participated in three Polish expeditions to Svalbard in 1932/3, 1934 and 1936, and to west Greenland in 1937, a reconnaissance expedition of five men was sent to Spitsbergen in 1956. This expedition selected Isbjørnhamna in Hornsund as the best site for the Polish Polar Station, which was erected a year later. The station, presently bearing the name of its founder Stanisław Siedlecki, celebrated 50 years of service to science last year.

It was during III IGY that glaciology was selected as one of the main lines of Polish scientific research in Spitsbergen. Aleksander Kosiba, a climatologist and glaciologist, the disciple of Henryk Arctowski, a member of pre-war Danish expeditions of Lauge Koch to Greenland and leader of the 1937 Polish Expedition to west Greenland, was given the responsibility for organising the glaciological team and building the glaciological station on Werenskioldbreen.

Traditionally, Polish glaciological research has concentrated on Spitsbergen glaciers, particularly on Hansbreen and Werenskiold-breen, where extensive research has been carried out for many years. It was conducted in the years 1957–62 and then has been ongoing since 1970. Glaciological research is the top priority of the nearby Polish Polar Station and the S. Baranowski Station.

The Wrocław University glaciological school established by A. Kosiba included, among others, Stanisław Baranowski, Gabriel Wójcik, Jerzy Pereyma and Marian Pulina. With Pulina’s move to the Silesia University in Sosnowiec, a very active glaciological centre was established there, first under Pulina’s and now under Jacek Jania’s leadership. Glaciological studies at Hornsund are conducted by Polish and international teams using national and European Community grants,
and the Siedlecki Scientific Station, headed by Piotr Głowacki, does its best to help scientists from various nations in their scientific tasks.

PRESENT RESEARCH

At present at least six Polish universities, and a few other scientific institutions as well, are involved in glaciological research. Seventeen special projects, of which five include significant glaciological studies, are being carried out within the IPY framework. Some other projects funded by the Ministry of Science and Higher Education also contain glaciological studies.

In 2000 the University of Wrocław resumed its polar activity. The university, together with Czech colleagues (J. Rechak and others), has renovated a glaciological station near the Wereskiold glacier, where research has been carried out into the discharge of meltwater from the permafrost active layer in the water balance of the region (S. Staśko, H. Marszałek) and where the dynamics of thawing of the permafrost active layer have been constantly monitored (J. Klementowski).

Research into meteorological conditions of glacial processes and a meteorological study of the ablation process on Hans Glacier, as well as modelling of solar radiation for Wereskioldbreen and Aribbreen, are being carried out by K. Migala and S. Sikora with A. Drzeniecka-Osiadacz and M. Kryza J. Pereyma and M. Szymański. The IPY project supported by Polish Ministry of Science and Higher Education, TOPOCLIM, is another form of scientific activity.

Within an international research project ‘The dynamics of karst and climatic processes in the caves of different environmental features’, research has been conducted into two Slovak ice caves, Dobsinska and Děmanovska, since 2002. The research concentrates on the following problems: the mass balance of cave ice; the thermics of ice monoliths in the caves; the role of air circulation in energy transfer within the cave system (the formation of a thermocirculation system of a cave); and the energy balance in the caves. The aim of the research is to determine environmental conditions of climatic processes in these caves and to study the processes of cave ice formation and degradation under increased human impact, which results from the exploration of the caves and from the caves being open to the public. The research programme has been carried out by the Institute of Geography and Regional Development of the University of Wrocław, the Institute of Geography at Ruhr University of Bochum, the Cave Administration of the Czech Republic and the Slovak Caves Administration (J. Piasecki, T. Sawiński).

The Field Meteorological Station of the University of Wrocław on Szrenica in the Karkonosze Mountains has been regularly monitoring the state of snow cover since 1961 and measuring its height, water supplies and snow density. Every few days detailed studies of structure, degree of metamorphism and chemical composition are made in the whole profile of snow cover. The aim is to document significant several-day changes in water supply and chemistry of snow cover. For 15 years pH, electrical conductivity and concentration of major anions and cations have been measured in samples of freshly fallen snow and other ice forms that greatly increase the pollution load in snow cover (M. Błaś, M. Sobik).

The Adam Mickiewicz University in Poznań has been conducting polar research on central Spitsbergen, near Petuniabukta Bay, for 25 years. Studies have been done as individual projects and as a part of large projects realised within IPY. They cover a wide scope of problems, e.g. monitoring of glaciers’ movement around Petuniabukta, measuring of permafrost active layer and its thermics, changes of the marginal zone, the extent and speed of recession of glaciers: Elsa, Ferdinand, Sven, Hörbye, Ragnar, Bertram, Ebba, Pollock and Nordenskiöld, as well as No Name and McWheaa, which are located in the Wijdefjorden catchment area. A GIS database has been constructed recording the extent of the glaciers mentioned above, which receded at the speed of 4–30 m a⁻¹ during the 20th century. Glaciological studies have been accompanied by geomorphological, geological, meteorological and hydrological studies, carried out on the forefields of some glaciers under the topic of ‘Denudational dynamics and balance of glaciated catchments of Hörbyebreen, Ragnarbreen and Ebbabreen as well as of a non-
glaciated catchment of Dynamiskbekken’. A number of researchers, led by A. Kostrzewski, have taken an active part in the research: M. Ewertowski, A. Karczewski, L. Kasprzak, M. Marciniak, G. Rachlewicz, M. Samołyk, M. Strzelecki, J. Szpikowski, W. Szczucinski, Z. Zwoliński. Some of them have participated in the research in Hornsund area and on King George Island in the South Shetland Islands. During the work on research projects on Svalbard, cooperation with French, Italian, Norwegian, Russian and Czech teams was established. Studies in Petuniabukta are carried out every year and recently there have also been some works at Hornsund, conducted by A. Nawrot, dealing with glaciological problems and the denudational balance of the Ariebreen catchment. More information concerning the expeditions of the Poznań centre can be found on its website: http://www.staff.amu.edu.pl/~svalbard/.

Several projects concerning glaciological issues are realised in Poland; they examine snow cover on lowlands (E. Bednorz), icing of the shoreline zone of the south Baltic Sea (A. Kostrzewski, G. Rachlewicz, M. Samołyk, Z. Zwoliński) and glacial phenomena in the caves of the Tatra Mountains (D. Kicińska, G. Rachlewicz, W. Szczuciński).

Nicolaus Copernicus University in Toruń and its research station located in Kaffiøyra (Oscar II Land) have been conducting glaciological, geomorphological, permafrost and environmental studies in this area (M. Grzeş, R. Przybylak, I. Sobota, P. Wyszyński, M. Król). Glaciers are the dominant feature of the Kaffiøyra region. Since the end of the 19th century their area has decreased by about 30%. Thus one of the main scientific issues studied is the course and the reasons for the change in the glaciers’ range, which can be determined by studying the mass balance of the glaciers. Presently the mass balance of four glaciers is studied: Waldemarbreen, Irenebreen, Elisebreen and Aavatsmarkbreen. The research includes both the summer balance – surface ablation and outflow from the glaciers – and winter snow accumulation. Detailed research plans also concern two large glaciers, Aavatsmark and Dahlbreen, which end up in the sea. The subaquatic glacial relief of the bays in the Forlandsundet region is under investigation as well. The results of the research can be obtained from the University Polar Station website: http://www.stacja.arktyka.com, from publications of the WGMSIAHS and from the website of CALM–IPA. Researchers (M. Grzes and his team) are also involved in monitoring the formation of river ice on the river Vistula.
Geomorphologists from the Nicolaus Copernicus University have a long tradition (since 1968) in glacio-geomorphological studies of the marginal zones of Icelandic glaciers and icecaps and during the last decade they prepared and published geomorphological maps of the frontal zones of the outlet glaciers Skeidararjökull, Mýrdalsjökull and Langjökull with interpretation of the origin of forms and processes (Leon Andrzejewski and Edward Wisniewski with co-workers and students).

The University of Silesia’s research group, led by Jacek Jania, have conducted glaciological studies in the Hornsund area, on Werenskioldbreen and Hansbreen glaciers and on Amundsenisen, for several years; these have been recently expanded into the Kinnvika and Bellsund region (Renardbreen and Recherchebreen). The long-term programme includes monitoring of changes in the glaciers’ geometry and of the dynamics of their movement and calving; changes in thermal structure; space–time variation of snow cover; glacier-bed topography and sub- and in-glacial systems of glacier drainage. Cartographic documents based on land geodetic measurements, aerial photos and satellite pictures are also prepared (L. Kolondra). A new inventory of tidewater glaciers for the whole Svalbard archipelago was prepared based upon analysis of ASTER imagery (J. Jania and M. Blaszczyk). The studies are conducted in cooperation with both Polish centres (among others the Institute of Geophysics, the Polish Academy of Sciences; Nicolaus Copernicus University, Institute of Geography; Marie Curie-Sklodowska University, Institute of Earth Sciences; and the University of Science and Technology, Faculty of Physics and Applied Computer Science) and international teams (from among others the University of Oslo; the University of British Columbia; the Russian Academy of Sciences; the Arctic Centre, University of Lapland; and the Polytechnical University of Madrid). Studies of the geomorphology of the forefield of two large Icelandic glaciers, Skeidararjökull and Breidamerkurjökull, were carried out in co-operation with the University of Iceland (H. Bjornsson) in 2002. Geomorphic results of jökulhlaup in 1996 were surveyed by means of precise GPS profiling and by geo-electric resistivity methods. A number of buried icebergs and larger ice bodies have been detected under jökulhlaup outwash sediments cover with characteristic thermo-karst craters on its surface. The results of these studies have been used as a model for interpretation of the processes that formed the outwash plains in northern Poland during the last Pleistocene glaciation. The bathymetry of Jökulsarlon lake at the foot of Breidamerkurjökull has been surveyed. This lake could be treated as an analogue for studies of the origin of tunnel valleys in soft sediments during the last Scandinavian glaciation in northern Poland. Field works in Iceland and extensive paleo-glaciological research in northern Poland was led by J. Jania (University of Silesia) with a team of younger scientist and PhD students.
For some years, thorough research has been conducted on the cryosphere of the Tatra Mountains and the inter-relationships of glacier–permafrost–atmosphere have been studied (B. Gądek, M. Grabiec). Similar studies, on the relationship between permafrost and a glacier, have been carried out for 2 years on Storglacieren, Kebekeaise (W. Dobinski, M. Grabiec, A. Idziak) and on selected glaciers in the area near Hornsund (Spitsbergen), Ariebrean, Werenskioldbreen and Hansbreen (J. Jania, L. Kolondra, M. Grabiec and P. Głowacki, D. Puczko, A. Poręba from the Institute of Geophysics, Polish Academy of Sciences). The studies make extensive use of geodetic and geophysical methods: ground penetrating radar, shallow seismic profiling and electroresistivity sounding.

Research by the Geomorphological Institute of the Faculty of Geography and Regional Studies, Warsaw University, deals with the relationship between the deglaciation dynamics of selected glaciers (Fláajökull in Iceland, Elisebreen on Spitsbergen) and the development of periglacial processes and structures, particularly frost sorting (M. Dąbski, P. Angiel, E. Gryglewicz). It has also investigated tufurs in the area of seasonal ground freezing near Blöndulón Lake in central Iceland (K. Dołęgowski, M. Dąbski). The Institute has been working on the development of a lichenometric method of dating of moraines (M. Dąbski, B. Fabiszewski, A. Pękalska, 2005). At present, cryospheric research is concentrating on the geomorphological record of the deglaciation of Breiddamerkur glacier in Iceland and the periglacial and paraglacial transformations of the nunataks of Esjufjöll.

The summer expedition of the Jagiellonian University to Spitsbergen (led by W. Ziaja), conducting field work on the project ‘Changes of the western Sørkappland natural environment under the global warming and human activity since 1982’, surveyed the western extent of the interior of the Sørkappland glaciation and mapped the landscape changes originating from the glaciers’ recession there.

Research on marine ice and other forms of floating ice is being carried out at the Marine Academy in Gdynia and covers the Baltic Sea ice as well as that of the seas of the Arctic and Antarctic (A. Marsz, G. Kruszewski).

The results of studies are published in national journals (e.g. Polish Polar Research) and international ones. They are presented on numerous conferences organised both in Poland – the Polar Symposium – and abroad. It is worth noting the co-organisation in Poland of two annual meetings of the IASC–WGAG combined with workshops on Mass Balance of Arctic Glaciers. The first – the initial IASC–WGAG meeting – was held in Wisła in 1994 and another in Zakopane in 2003. Recently an international workshop on Progress in Polar Research, entitled ‘Nature of rapid response of Arctic glaciers to climate warming’ (Warsaw, 27–30 November 2008) was organised by the Committee on Polar Research of the Polish Academy of Sciences. Members of the IGS Polish Branch were present, and there was a special business session devoted to the future of our branch.

ACKNOWLEDGEMENTS


ABBREVIATIONS

CALM Circumpolar Active-layer monitoring
GLACIODYN The dynamic response of Arctic glaciers to global warming
IASC International Arctic Science Committee
IGS International Glaciological Society
IPY International Polar Year
PAS Polish Academy of sciences
TOPOCLIM Fundamental causes of local climates as the basis of ecosystem differentiation and dynamics on the area of west Spitsbergen, Svalbard
WGAG Working Group on Arctic Glaciology

Wojciech Dobinski
Jacek Jania
LOCATION OF THE NICOLAUS COPERNICUS UNIVERSITY POLAR STATION

The Polar Station of the University of Nicolaus Copernicus (Polish: Uniwersytet Mikołaja Kopernika – UMK) is located in the western part of the Oscar II Land, in the northern part of the coastal Kaffiøyra Lowland which is closed by the Forlandsundet from the west. The N. Copernicus University Polar Station is situated in the area called Heggodden, about 150 metres from the seacoast and at the foot of the head moraines of the Aavatsmarkbreen.

There were a few reasons for selecting the above site for the N. Copernicus University Polar Station. Predominantly, they include the following two: a large diversity of the environment of the area, and a relatively small distance from the glaciers which pose the main object of the research. Moreover, in the close vicinity the N. Copernicus University Polar Station there is a deep bay of Hornbaek. It makes a good shelter for ships and enables the expedition members to load and unload during stormy weather. Additionally, as early as mid-June the Forland Strait is free from ice. During summer season pack ice does not pose any threats to navigation. Small intermoraine lakes provide enough drinking water during the polar summer season. Another element which upgrades the attractiveness of the location of the N. Copernicus University Polar Station is its relative closeness to Ny Ålesund, a settlement which is a large international research centre. The Forland Strait is en route of small ships which run between Longyearbyen and Ny Ålesund. Besides, the N. Copernicus University Polar Station is located outside national parks and reserves. As a result, moving around and carrying out research is quite easy.

HISTORY OF THE RESEARCH

Scientific exploration of the Kaffiøyra dates back to 1938. It was then that the first glaciological expedition to the Oscar II Land was inspired by Professor Antoni Dobrowolski, the Head of the Board of the Polar Section of the Association for Scientific Expeditions. The research area was selected by Reader Ludwik Sawicki. The studies included mainly the foreland of the Kaffiøyra glaciers. For many years this area was researched by Professor Mieczysław Klimaszewski, who in 1960 published a dissertation entitled Geomorphological studies of the West Spitsbergen area between Kongsfjord and Eidembukta. The paper includes a detailed description of the forms and deposits, as well as glacial and periglacial processes of the Kaffiøyra region. This was first such publication on the region. As a result, a group of geographers from the
Nicolaus Copernicus University in Toruń decided to organise an expedition into the same area to conduct comparative research. In 1975 the first Toruń Polar Expedition set sail. It was conducted by Professor Jan Szupryczynski from the Geography Institute of the Polish Academy of Sciences. The expedition worked in two teams. The first one carried out the research in the southern part of the Kaffiøyra Lowland, while the second one in its northern part. The northern team, headed by Professor Czesław Pietrucień, concentrated on hydrological and glaciological studies. That year, on the initiative of Professor Czesław Pietrucień, a special building was constructed by the moraines of the Aavatsmark Glacier. It was the beginning of the contemporary polar station.

In 1995 a new cycle of the summer expeditions to the Polar Station began, and in 1996 a series of spring expeditions was initiated. The main aim of these expeditions has been to study winter snow accumulation on the glaciers in the Kaffiøyra region, observations of winter outflow from the glaciers, geodesic work undertaken in the place inaccessible in summer, and penetration of glacier caves and tunnels. Since then, the expeditions have been headed by Marek Grześni, Ireneusz Sobota or Krzysztof R. Lankauf. As many as 300 people have taken part in the expeditions so far. These have mainly included scientists, but also climbers, speleologists and scuba-divers.

**STUDIED ISSUES**

The Kaffiøyra region, together with the adjoining Aavatsmarkbreen (75 km²) and the Dahlbreen (132 km²), as well as the six glaciers flowing down into the Kaffiøyra (28 km²), takes up the area of about 310 km². It makes up a mere 12% of the area of the Oscar II Land.

Mountain chains, valley glaciers and their marginal zones, together with the coastal Kaffiøyra, take 103 km². The Kaffiøyra, which is only 14 km long and 4 km wide, is a great place for scientific research due to its biological variety. Long-lasting measurements gave rise to a topographic map of the Kaffiøyra, which includes both the elements of relief and geological structure.

The undertaken research included almost all components of the geographical environment. Scientific programs put pressure on research in glaciology, glacial geomorphology, permafrost and periglacial processes, as well as climatologic and botanical studies. Since 1995 glaciological research and the studies of permafrost of various ground types and their seasonal thawing, as well as meteorological observations have been the major issues on the research agenda.

Glaciers pose the dominating feature of the Kaffiøyra region. Since the 19th century their area has decreased by about 30%. Thus, one of the main scientific issues studied there is the course and the reasons for the change in the glaciers’ range. This can be achieved by studying mass balance of the glaciers. Presently, mass balance of four glaciers is studied: the Waldemarbreen, the Irenebreen, the Elisebreen and the Aavatsmarkbreen. The research includes both the summer balance (ablation and outflow from the glaciers) and the winter snow accumulation. The detailed research plans also refer to two large glaciers which end up in the sea. Those are the Aavatsmarkbreen in the north and the Dahlbreen in the south of the Kaffiøyra. Currently, subaquatic glacial relief of the bays in the Forlandsundet region is under scrupulous investigation. The results of the research can be obtained from the station’s website (www.stacja.arktyka.com), from the

![Figure 1. Kaffiøyra during summer and spring time (I. Sobota).](image-url)
publications by the World Glacier Monitoring Service (WGMS- IAHS), as well as the website of the Circumpolar Active Layer Monitoring (CALM-IPA) and from the other publications and papers.

The research carried out in the N. Copernicus University Polar Station has enabled numerous scientists of most specialties of the Earth sciences (glaciology, climatology, hydrology, geomorphology, pedology and botany) to collect material for numerous papers, including master and doctoral theses. Scientific attractiveness of the Kaffiøyra's geocosystem has been appreciated by scientists from various scientific centres in Poland and elsewhere, who take part in interdisciplinary expeditions organised every year. Moreover, the station was also used for the research of the 4th International Polar Year.

Figure 2. Studied glaciers on Kaffiøyra region (I. Sobota).

Figure 3. Measurements on studied glaciers (I. Sobota).

Figure 4. Nicolaus Copernicus University Polar Station (I. Sobota).
THE STATION TODAY AND THE PERSPECTIVES

Once the station has had an extension added, it can host 10–15 people at any one time. The new section of the station is 32 m² downstairs and 24 m² upstairs. This includes a study, a workshop, a bedroom as well as two bedroom entresols. The extension is connected with the old section of the station, which includes a living room and a bedroom, but there is also a separate entrance to the new part of the station. Additionally, the station gained extra storage floor, a laboratory, a bathroom, as well as a garage to keep boats, snowmobiles and engines. All together the station now has about 100 m².

The station is used 3 to 4 months annually, but it is possible to stay there for as long as a whole year. It is equipped with necessary technical facilities, motor-generators, solar panels, motorboats and snowmobiles. More important measurement equipment includes: a weather station with the basic measuring instruments (the measurements conducted since 1975); automatic weather stations (with the measurements taken at any intervals); limnigraphs and loggers installed in the selected watercourses (measurements of water levels, flow rates and the selected physicochemical features of water since 1975); a system of ablation poles installed on the glaciers; ice drills; loggers for measuring ground temperatures and ice temperatures, and others.

The extension of the station will enable larger groups of scientists to work and conduct research. The fact that both the living and laboratory space has been enlarged is especially important, as the station is often visited by scientists from all over the world. As a result, the extension will make it possible to intensify current international contacts, as well as start new co-operation projects in the Kafføyrøy region. Moreover, most Polish polar research in the north-west Spitsbergen is based on the N. Copernicus University Polar Station.

The new investment will enable the scientists to use the station all year round. This is especially crucial in terms of the research which needs systematic measurements. As a result, the scope of the studied issues and the number of expedition members will increase. A larger numbers of analyses made directly at the measurement site will lead to the decrease of the research costs, and will make the work both easier and safer for the expedition members.

In the coming years next polar expeditions of the UMK are being planned, as well as scientific conferences and fieldworks based on the N. Copernicus University Polar Station and its facilities.

Ireneusz Sobota
International Glaciological Society

JOURNAL OF GLACIOLOGY

Papers accepted for publication between 6 January 2009 and 5 July 2009. The papers are listed in alphabetical order by first author. Some of these papers have already been published.

Perry Bartelt and Brian McArdell
Granulometric investigations of snow avalanches

Sascha Bellaire, Christine Pielmeier, Martin Schneebeli, Jürg Schweizer
Stability algorithm for snow micro-penetrometer measurements

Mike Craven, Ian Allison, Helen Amanda Fricker, Roland C. Warner
Properties of a marine ice layer under the Amery Ice Shelf

Chris Debeer, Martin J. Sharp
Topographic influences on recent changes of very small glaciers in the Monashee Mountains, British Columbia, Canada

Zhiwen Dong, Zongxing Li, Feiteng Wang, Mingjun Zhang
Characteristics of atmospheric dust deposition in snow on the glaciers of eastern Tien Shan, China

Mark Dyurgerov, Mark F Meier, David Bahr
A new index of glacier area change: a tool for glacier monitoring

Andrea Fischer
Calculation of glacier volume from sparse ice thickness data, applied to Schaufelferner, Austria

Neil F. Glasser, Bernd Kulessa, Adrian J. Luckman, Daniela Jansen, Edward C. King, Peter R. Sammonds, Theodore A. Scambos, Kenneth C. Jezek
Surface structure and stability of the Larsen C Ice Shelf, Antarctic Peninsula

Chemical Composition of Fresh Snow from Marinelli Glacier, Tierra del Fuego, Chile

Jason Gulley
Structural control of englacial conduits in the temperate Matanuska Glacier, Alaska, USA

Maria W. Hörhold, Mary R. Albert, Johannes Freitag
The impact of accumulation rate on the microstructure and air permeability of polar firn at a high accumulation site

Ian Joughin, Slawek Tulaczyk, Jonathan L. Bamber, Don Blankenship, John W. Holt, Ted Scambos, David G. Vaughan
Basal conditions for Pine Island and Thwaites Glaciers determined using satellite and airborne data

Michèle Koppes, Bernard Hallet, John Anderson
Synchronous acceleration of ice loss and glacier erosion, Marinelli Glacier, Tierra del Fuego

Tron Laumann, Atle Nesje
The impact of climate change on future frontal variations of Briksdalsbreen, western Norway

Douglas R. MacAyeal, Emile A. Okal, Richard C. Aster, Jeremy N. Bassis
Seismic observations of glaciogenic ocean waves (micro-tsunamis) on icebergs and ice shelves

Ruth H. Mottram, Douglas I. Benn
Testing crevasse depth models: a field study at Breiðamerkurjökull, Iceland

Felix S.L. Ng, Shiyin Liu
Temporal dynamics of a jökulhlaup system

Johannes Oerlemans, R.H. Giesens, Michiel R. van den Broeke
Retreating alpine glaciers: increased melt rates due to accumulation of dust (Vadret da Morterastch, Switzerland)

Steven Palmer, Andrew Shepherd, Helgi Björnsson, Finnur Pálsson
Ice velocity measurements of Langjökull, Iceland from InSAR

Frank Paul, Liss Marie Andreassen
A new glacier inventory for the Svartisen region (Norway) from Landsat ETM+ data: challenges and results

Nial J. Peters, Ian C. Willis and Neil S. Arnold
Numerical analysis of rapid water transfer beneath Antarctica
The following papers have been selected for publication in Annals of Glaciology 50(51) (thematic issue on Radioglaciology and its Application), edited by Richard Hindmarsh

Millennial averaged accumulation rates for the Vostok Subglacial Lake region inferred from deep internal layers

Frank Pattyn, Charlotte Delcourt, Denis Samyn, Bert De Smedt, Matt Nolan
Bed properties and hydrological conditions underneath McCall Glacier, Alaska, USA

Kenichi Matsuoka, Anthony Gades, Howard Conway, Ginny Catania, Charles F. Raymond
Radar signatures beneath a surface topographic lineation near the outlet of Kamb Ice Stream and Engelhardt Ice Ridge, West Antarctica

Philippe Huybrechts, Oleg Rybak, Daniel Steinhage, Frank Pattyn
Past and present accumulation rate reconstruction along the Dome Fuji–Kohnen radio-echo sounding profile, Dronning Maud Land, East Antarctica

Richard C.A. Hindmarsh, Gwendolyn J.-M.C. Leysinger Vieli, Frédéric Parrenin
A large-scale numerical model for computing isochrone geometry

Nanna B. Karlsson, David M. Rippin, David G. Vaughan, Hugh F.J. Corr
The internal layering of Pine Island Glacier, West Antarctica, from airborne radar-sounding data

Annals 50(51) is now complete and has been published
ANNALS OF GLACIOLOGY 50(52)

The following papers have been selected for publication in Annals of Glaciology 50(52) (thematic issue on Dynamics in Glaciology), edited by Andrew Fowler

Peter L. Moore, Neal R. Iverson, Denis Cohen
Ice flow across a warm-based/cold-based transition at a glacier margin

Trudy Wohlleben, Martin Sharp, Andrew Bush
Factors influencing the basal temperatures of a High Arctic polythermal glacier

Karin Andreassen, Monica Winsborrow
Signature of ice streaming in Bjornoyrenna, Polar North Atlantic, through the Pleistocene and implications for ice-stream dynamics

Surendra Adhikari, Philippe Huybrechts
Numerical modelling of historical front variations and the 21st-century evolution of glacier AX010, Nepal Himalaya

Helena J. Sykes, Tavi Murray, Adrian Luckman
The location of the grounding zone of the Evans Ice Stream, Antarctica, investigated using SAR interferometry and modelling

Luke Copland, Sierra Pope, Michael P. Bishop, John F. Shroder, Jr, Penelope Clendon, Andrew Bush, Ulrich Kamp, Yeong Bae Seong, Lewis A. Owen
Glacier velocities across the central Karakoram

Monica Sund, Trond Eiken, Jon Ove Hagen, Andreas Kääb
Svalbard surge dynamics derived from geometric changes

Alan W. Rempel
Transient effective stress variations forced by changes in conduit pressure beneath glaciers and ice sheets

Douglas I. Benn, Lene Kristensen, Jason D. Gulley
Surge propagation constrained by a persistent subglacial conduit, Bakaninbreen-Paulabreen, Svalbard

T.J. Fudge, J. T. Harper, N. F. Humphrey, W. T. Pfeffer
Rapid glacier sliding, reverse ice motion, and subglacial water pressure during an autumn rainstorm

Selena Georgiou, Andrew Shepherd, Malcolm McMillan, Peter Nienow
Seasonal evolution of supra-glacial lake volume from ASTER imagery

Patrick Heimbach, Veronique Bugnion
Equilibrium sensitivities of the Greenland ice sheet inferred from the adjoint of the three-dimensional thermo-mechanical model SICOPOLIS

Peter L. Moore, Neal R. Iverson, Denis Cohen
Ice flow at a frozen margin: insights from numerical modeling

Olga V. Sergienko, Douglas R. MacAyeal, Robert A. Bindschadler
Stick/slip behavior of ice streams: modeling investigations

Helena J. Sykes, Tavi Murray, Adrian Luckman
The location of the grounding zone of the Evans Ice Stream, Antarctica, investigated using SAR interferometry and modelling

Gaël Durand, Olivier Gagliardini, Thomas Zwinger, Emmanuel Le Meur, Richard C.A. Hindmarsh
Full–Stokes modeling of marine ice-sheets: influence of the grid size

Annals 50(52) is now complete.
The following papers have been selected for publication in Annals of Glaciology 50(53) (thematic issue on World Glacier Inventory), edited by Roger Braithwaite and Simon Ommanney

Yetang Wang, Shugui Hou, Yaping Liu
Glacier changes in the Karlik Shan, eastern Tien Shan, during 1971/72–2001/02

J. Graham Cogley
A more complete version of the World Glacier Inventory

S.R. Bajracharya and P. Mool
Glaciers, glacial lakes and glacial lake outburst floods in the Everest region, Nepal

M. Citterio, F. Paul, A. P. Ahlstrøm, F. Jepsen and A. Weidick
Remote sensing of glacier change in West Greenland: accounting for the occurrence of surge-type glaciers

J. Graham Cogley
A more complete version of the World Glacier Inventory

Christoph Knoll, Hanns Kerschner
A glacier inventory for South Tyrol, Italy, based on airborne laser-scanner data

Frank Paul and Felix Svoboda
A new glacier inventory on southern Baffin Island, Canada, from ASTER data: II. Data analysis, glacier change and applications

C.S.L. Ommanney
Canada and the World Glacier Inventory

Challenges and recommendations in mapping glacier parameters from space: results of the 2008 GLIMS Workshop, Boulder, Colorado, USA

Shi Yafeng, Liu Chaohai, Kang Ersi
The Glacier Inventory of China

Felix Svoboda and Frank Paul
A new glacier inventory on southern Baffin Island, Canada, from ASTER data: I. Applied methods, challenges and solutions

Yetang Wang, Shugui Hou, Yaping Liu
Glacier change in the Karlik Shan, Eastern Tien Shan during 1971/72 to 2001/02

Zhou Caiping, Yang Wenbin, Wu Liang, Liu Shiyin
Glacier changes from a new inventory, Nianchu river basin, Tibetan Plateau

More papers for Annals 50(53) will be published in the next issue.
With all our concerns about melting glaciers and rising sea levels, it may be surprising to know that in 2009 we still do not accurately know the locations and volumes of all the glaciers in the world. Just the areas would be nice! This information would have been contained in the World Glacier Inventory which was planned more than 40 years ago but never completed. National and regional glacier inventories in the Soviet Union, Scandinavia and the Alpine countries had shown the way and in 1977 Fritz Müller proposed extending the concepts and methods to the whole world. However, Müller’s early death in 1980 robbed this initiative of its necessary momentum. A number of us reviewed progress towards a World Glacier Inventory at a workshop held in 1978 at Riederalp, beside the spectacular Aletschgletscher in Switzerland. Those of you who were not even born in 1978 can see the results of our deliberations in one of the ‘red books’ from the International Association of Hydrological Sciences (http://iahs.info/redbooks/126.htm).

Slow progress with World Glacier Inventory through the past decades has been accompanied by rapid progress in satellite techniques for monitoring glaciers and increasing demands for data from cryosphere modellers. It was therefore very timely that our past-President Atsumu Ohmura persuaded Chinese colleagues to host a workshop on World Glacier Inventory in 2008. The purpose of the workshop was to review current status and to discuss ways of achieving a complete global glacier inventory. Lanzhou was a highly appropriate venue for the workshop as more than 50 Chinese scientists, under the inspiration of Professor Shi Yafeng, completed a first-generation glacier inventory of the whole of China in 2002 using available maps and aerial photographs to depict the state of glaciers in the late 20th Century.

The basic format of the workshop was 3 days of authored papers and posters, a half-day excursion to the banks of Huang He (Yellow River) and a half day of plenary discussion. The opening theme on the first day was the need to complete the World Glacier Inventory (Ohmura), illustrated with experiences of completed inventories from China (Shi Yafeng) and the then-USSR (Khromova) using ‘classical’ techniques to depict glaciers in the late 20th Century. We then heard about techniques for current and future work based upon satellite methods, especially from workers associated with World Glacier Monitoring Service (WGMS) and Global Land Ice Monitoring from Space (GLIMS). Sessions on the second and third days were more loosely connected to World Glacier Inventory as a general opportunity for (mostly) Chinese scientists to present their work to an international audience. We then returned to the specific topic of World Glacier Inventory with our plenary round-table discussion on the fourth day. This resulted in the formation of a new working group, chaired by Roger Barry, which will publish its conclusions in due course.

A high point of the first day was a special session where workshop participants joined Chinese colleagues in celebrating the work of Shi Yafeng, who has been described as the Father of Chinese Glaciology. Aside from Professor Shi, several of us were veterans of the 1978 Riederalp meeting (Roger Barry, Roger Braithwaite, Atsumu Ohmura, Simon Ommanney and Xi Zichu) and we could exchange happy memories. We heard how Shi Yafeng returned inspired from the 1978 meeting and persuaded his government to support the big job of inventorying all of China’s 46,377 glaciers (with a total area of 59,425 km²). The dataset is now a valuable datum for monitoring and modelling the expected shrinkage of Chinese glaciers as a result of global warming. This is one of the nicest examples of large-scale policy-relevant research that I know!
I enjoyed meeting old friends and talking about the great deeds of 30 years ago but the overall tone of the meeting was set by the many eager young people who are applying modern technology to the early 21st Century ice cover.

The workshop was co-sponsored by Cold and Arid Regions Engineering Research Institute (CAREERI), World Glacier Monitoring Service (WGMS), Institute of Tibetan Plateau Research (ITP), Global Land Ice Measurements from Space (GLIMS), National Natural Science Foundation of China (NSFC) and Chinese Academy of Science (CAS). Accommodation, entertainments and excursions were superbly organised by the local organising committee chaired by Professor Qin Dahe, helped by Professor Liu Shiyin and Xie Aihong.

A thematic number of the journal Annals of Glaciology is now under preparation with about 18 carefully selected papers. In line with the new policy of the International Glaciological Society, this volume is in no way the ‘proceedings’ of the 2008 workshop but is an up-to-date edited review of the present results of the World Glacier Inventory and its future prospects. If you beg, borrow or steal this volume, you can compare and contrast the 2008 situation with the 1978 status in the IAHS ‘red book’ (http://iahs.info/redbooks/126.htm). I can see an essay topic here for my students!

Roger J. Braithwaite
School of Environment and Development,
University of Manchester, UK
A group of six people went on the excursion to Dunhuang – a one hour flight northwest of Lanzhou. Dunhuang is an oasis town of about 100,000 people in the Gobi Desert famous for the nearby Mogao caves where in 1906 Aurel Stein purchased for a few hundred pounds a collection of some tens of thousands of documents that had recently been discovered. These included the Diamond Sutra – a wood block printed document from AD 868, the first known printed document anywhere and 600 years earlier than Gutenberg!

The next day we drove for 5 hours into the Qilian Shan to an altitude of 4250m to the base of No. 12 glacier. Measurements were made there from 1958–62 and there were expeditions in the 1970s and 1980s. Integrated monitoring was resumed in 2006 and CAREERI has re-established a research station there. The party took a short walk along a very recent lateral moraine and saw the large ice mounds and dirt bands in the terminus area. No. 12 glacier is considered to be a typical extreme continental type glacier. AWS sites are set up at 5040m (neve), 4600m (junction) and 4260m (terminus). Along the road out we photographed the colourful yurts of a local shepherd.

The next morning we visited the Mogao Buddhist caves decorated with murals dating from the 5th–14th centuries AD and including large statues of Buddha seated and reclining. We saw the room where the 50,000 documents had been hidden until 1906. In the afternoon we visited the Singing Sand dunes, which extend over an area 40 × 20 km and are up to several hundred metres high and walked or rode Bactrian camels over to Crescent Lake, which has persisted amidst the massive dunes for two millennia. We then visited a silk carpet factory.

Three of the group left for Xian the next morning while the other three were driven to the extreme west end of the Great Wall dating from the Han Dynasty between 200 BC and AD 200. Remnants of the wall made of layers of clay and straw still remain, together with the Yunmen (Jade) gate on the northern Silk Route. This massive structure stands as a reminder of the controls the Han and later dynasties exercised over the camel trains that passed westward and eastward along the Silk Route especially during 600–900 AD.

We later went to the Yang (South) gate where there remains a massive beacon tower used for signalling along the Great Wall. There are many smaller examples of beacon towers all around Dunhuang. The gate itself no longer exists but there is a museum in classical style buildings. We visited the Yadan Geological Park – a scenic landscape of yellowish eroded buttes and ridges – an area known by the locals as the Evil City.

There are recently paved roads that made travelling throughout this region very smooth and comfortable. A final meal with our excellent guide and we boarded a late evening flight back to Lanzhou.

Roger Barry
The Nordic Branch meeting 2008 took place on 6–8 November at the Finnish Institute of Marine Research (FIMR) in Helsinki, Finland. Olli-Pekka Mattila and the rest of the local organisation committee took good care of us during the meeting. As usual the meeting was informal, with no registration fee and those who wanted to give a presentation needed only to provide their title (no abstracts) prior to the meeting. A total of 61 participants from institutions in Finland, Denmark, Norway, Sweden, England, Germany and Netherlands attended.

Over two and a half days the participants presented their latest results and ongoing projects. The topics covered a wide range of topics of cryospheric research on seasonal snow, glaciers, sea ice and ice sheets covering process studies, modelling and remote sensing. A report from the IGS was also given by Secretary General Magnús Magnússon. In addition, there were general talks presenting the cryospheric and glacial research at the University of Helsinki. A small selection of posters was available for attendees to study during the coffee breaks. On Thursday evening the organisers arranged an icebreaker at FIMR starting with a slide show of ‘Frozen Water and Land, Sun and Life’ images by T. Vihma and M. Marnela. On Friday evening the organizers invited us to a guided excursion by tram through Helsinki city centre. Refreshments and local guiding provided an excellent start before the participants went off to enjoy Helsinki by night.

More information about the meeting and the meeting programme can be found at http://www.geo.physics.helsinki.fi/NIGS-08/

Liss Andreassen
The workshop started with a pre-meeting on 27th November, where some of the workshop attenders met, mingled and measured their chances of delivering an attractive proposal to ESF’s PolarClimate call. At the meeting it was informed that the pre-proposal had been gracefully received by ESF, who had asked for a full proposal, which set the agenda for the evening discussion, which also celebrated the chief organizer of the workshop Piotr Głowacki’s elevation to Associate Professor, with bubbles and toasts at the Geophysical Institute of the Polish Academy of Science.

The proceedings of the workshop started off after morning coffee at the downtown halls of the Polish Academy of Science. First out was Paul Egerton from the European Polar Board who gave an interesting presentation of the future moves by European polar sciences. One of the interesting facts was the building of the EU-owned 200 m long icebreaker *Aurora Borealis*, planned to be launched by 2012. This vessel will strengthen European polar research by the introduction of a new logistical platform for ship-based work in the high Arctic. We just hope there will be ice to be broken up in the Arctic by that date.

Professors Jon Ove Hagen and Helgi Björnsson continued the session, talking of the situation of the ice masses in the Arctic, with a focus on Svalbard and Iceland. Jon Ove told us that about 15% of the glacier melt-derived eustatic effect is from the Arctic; and that all major Svalbard ice fields have lost mass, except the oddball Vestfonna on Nordostlandet that seems to ‘fatten up’. Helgi reported that ice on Iceland is not as stable a commodity as one would believe from the name of the island. The ice fields were probably not present, at least not of sizes comparable to today, 2 ka ago. With the current shrinkage of Icelandic ice, and a possible increase in temperature by 2°C per century, they will probably disappear within 200 years. The name Iceland will probably then have to change to Nomoreiceland, another fact to ponder for hard-tested Icelanders!

The afternoon sessions focused on Svalbard glaciers, and their responses to climate and climate change. Marzena Kaczmarska reported 40 registered IPY projects active on Svalbard, making the archipelago into an IPY hotspot. Future dissemination of IPY results will have to find a way to filter the Svalbard effect. Students of
the northeastern Vestfonna and Austfonna reported equilibrium lines at sea level for the past glaciological year, and that the large ice cap Austfonna, from geodetic studies within the uncertainties, is balanced. Studies from the western and southern part of Svalbard glaciers show a different story, with large imbalances and vigorous calving fronts. The sessions were then moved to a nearby restaurant, where Polish dumplings with various fillings cruised along the tables sided with Wyborowa creating a high 'stimmung'.

Next day was opened by our beloved IGS Secretary General, who noted that a part of the crowd was missing. The reason might be found in what one of the older professors replied at breakfast when asked if he'd enjoyed the nice party the night before,: he replied 'It was just too nice'. The hall filled up fast, though, and John Moore and Rajmund Przybylak among others went through the climatological temperature and proxy archives to create a better picture of historical changes in the Arctic, followed by a set of presentations of actual measurements of weather parameters at the Polish Hornsund station on Svalbard.

The final session was started by the Spanish contingent Jaime Otero and Javier Lapazaran on the use of GPR to study glacier hydrology. It was followed by a talk by Youri Macheret on Russian radiophysical studies in the Arctic and Antarctic. The reminder of the session was taken up by our Polish hosts enlightening us on their research activities in the Arctic, especially in Spitsbergen. This was followed by a general discussion and closing remarks.

Following the scientific activities the social events took over. Several of us went by tram to a
wonderful restaurant, ‘Nowa la Boheme’ (as opposed to ‘La Boheme Tower’ where we had our lunches), near the Polish National Opera. After a very nice dinner we went across to the Opera to watch a performance of *Il Barbiere di Seviglia* by Rossini. And a delightful performance it was.

After the curtain came down we walked back to the Hotel in the crisp evening air. Our guiding beacon was the Stalinesque Palace of Culture and Science, the world's 187th tallest building at 237 m.

The following day, those of us that were lucky enough to have a late departure time were treated to a guided sightseeing tour of old Warsaw. One would never have thought that the majority of the ‘old’ buildings had actually been rebuilt in their original form after the city was flattened in the Second World War. An enlightening experience for someone born in the second half of the 20th century.

Finally, we wish to thank the organizers Piotr, Jacek, Mikhail and others for arranging a generous and successful workshop.

Veijo Pohjola and Magnús Mári Magnússon

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**Notes from the production team**

Authors using LaTeX, we are keen to minimise the possibility of errors being introduced during copyediting and typesetting. It will be of great help to us if, when submitting the electronic files of your final accepted paper you, you do the following:

Name your individual figure files in a style that states both the manuscript number and the figure number (e.g. ‘09J137Fig01.eps’ or ‘54A012Fig03’).

Submit a figure as a single file rather than one made up of several different elements (i.e. combine the files for ‘54A077Fig1a’, ‘54A077Fig1b’... ‘54A077Fig1z’ into a single ‘54A077Fig1.eps’ file).

Include a pdf version of your final accepted paper along with your text, bibliographic and figure files. This will help us to check in our typeset version of your paper that all figures and equations are correctly numbered and in the correct position.

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Thank you.

Craig Baxter

IGS Production
REPORT ON THE IGS NEW ZEALAND BRANCH ANNUAL MEETING

16–18 FEBRUARY 2009, OTAGO, NEW ZEALAND

The IGS New Zealand Branch held its annual meeting from 16–18 February 2009 in Albert Town, Otago. A record 41 attendees travelled across the length and breadth of the country to hear about the latest snow and ice research in New Zealand, the Antarctic and farther abroad. The meeting was convened in the Albert Town Lodge, where everybody pitched in to prepare meals and take care of housekeeping. Three sunny central Otago days were the proverbial icing on the cake (the actual cake was coconut, also with icing).

Thirty talks were presented over one and a half days. Snow accumulation, studied via both observational and modelling approaches, was always a popular topic, as was glacier mass balance monitoring. Debris of all sorts, englacial, supraglacial, proglacial and that left after the glacial, was discussed. Rock glaciers of the western United States even made an appearance. Antarctic glaciers had their admirers as well, with talks on East Antarctic outlet glaciers and the Ross Sea ice streams. Scaling up from regional studies, ice sheets embedded in global climate models were also discussed. The complete conference programme and planning information for 2010 can be found at www.sirg.org.nz.

Two field trips were offered on the final day of the meeting. One group, led by Laurel Morisson, enjoyed a scenic walk to the Rob Roy Glacier. The other group, led by Trevor Chinn and Royden Thompson, visited key sites for understanding the glacial history of the Upper Clutha region.

The meeting, agreed to be a success by all in attendance, was organised by Jordy Hendrikx and Trevor Chinn. Sponsorship by Antarctica New Zealand and the National Institute of Water and Atmospheric Research (NIWA) ensured participation by all who were interested.

Christina Hulbe

FORTHCOMING IGS BRITISH BRANCH MEETING

2–3 SEPTEMBER 2009, SHEFFIELD, UK

The 34th annual meeting of the International Glaciological Society British Branch will be held at the Department of Geography, University of Sheffield on Wednesday 2nd and Thursday 3rd September 2009. Presentations are welcome on all aspects of ice and snow research in oral or poster form (the deadline for abstracts is Monday 3rd August 2009).

Postgraduate students in particular are encouraged to attend and present their work, and postgraduate attendance will be supported by reduced registration and annual dinner fees, plus, where possible, the reimbursement of appropriate costs incurred by travel to the meeting. Prizes for the best postgraduate oral and poster presentations will be awarded at the end of the meeting.

We hope that many of you will be able to join us for what we hope will be an excellent meeting. Please consult the meeting website at www.sheffield.ac.uk/igs2009 for the most up-to-date information and do not hesitate to contact us at igs2009@sheffield.ac.uk if you have any queries.

We look forward to welcoming you to Sheffield in September!

Darrel A. Swift
INTERNATIONAL GLACIOLOGICAL SOCIETY

INTERNATIONAL WORKSHOP ON
SEA ICE IN THE PHYSICAL AND
BIOGEOCHEMICAL SYSTEM

Tromsø, Norway
31 May–4 June 2010

CO-SPONSORED BY:

Norwegian Polar Institute
Centre for Ice, Climate & Ecosystems (ICE)

and the

University of Tromsø

FIRST CIRCULAR

February 2009

http://www.igs2010.org
http://www.igsoc.org/symposia/2010/Tromso/

Registered Charity
The International Glaciological Society will hold an International Symposium on Sea Ice in 2010. The symposium will be held in Tromsø, Norway from 31 May to 04 June 2010.

THEME
Sea ice is a relatively fragile part of the Earth system, important for the understanding of a wide range of subjects, from climate to biodiversity, to society and culture. This symposium will present an opportunity for participants interested in all fields related to sea ice to meet. The suggested topics are intentionally interdisciplinary, including physical, biological, chemical, and socio-economic research on sea ice.

TOPICS
- **Sea ice in the regional and global climate system**, including:
  - atmosphere-ice-ocean interaction, feedbacks, large-scale observations, Arctic vs. Antarctic, GCM simulations, dynamics, conditions in the past

- **The role of sea ice in polar ecosystems**, including:
  - marine mammals, birds, fish, copepods, microorganisms, algae, bacteria

- **Physical properties of sea ice**, including:
  - growth and decay of sea ice, bulk properties, in-situ measurements, micro physics and models, lab experiments, theoretical approaches

- **Biogeochemistry and physics of sea ice**, including:
  - brine composition and nutrients, oil and pollutants, iron, carbon and oxygen cycling, gas exchange, dissolved organic matter, black carbon

- **Sea ice thickness, drift and large-scale circulation**, including:
  - in-situ measurements, remote sensing, and numerical modelling of sea ice thickness, concentration, drift, and ice mechanics

- **Snow on sea ice**, including:
  - snow thickness and processes, melt ponds, atmosphere–snow interaction, gas exchange, effects for remote sensing

- **Social, economic and political importance of sea ice**, including:
  - indigenous and local societies in a changing climate, shipping through sea ice, economical use of the Arctic, use of local knowledge

- **Sea-ice research beyond the IPY**, including:
  - international and interdisciplinary studies, legacy of IPY, observational systems, public outreach, education

ABSTRACT AND PAPER PUBLICATION
Participants wishing to present a paper at the workshop are required to submit an abstract. A pre-print of submitted abstracts will be provided for all participants at the symposium. The International Glaciological Society will offer a volume of *Annals of Glaciology* on “Sea ice in the physical and biogeochemical system”, and participants are encouraged to submit manuscripts for this volume.

SYMPOSIUM ORGANISATION
Magnús Már Magnússon (International Glaciological Society)

SCIENCE STEERING AND EDITORIAL COMMITTEE
Victoria Lytle (Chief Editor), Sebastian Gerland

LOCAL ORGANISING COMMITTEE
Sebastian Gerland (chairman), Fred Godtliebsen, Geir Gotaas, Mats Granskog, Stephen Hudson, Nalân Koç, Marcel Nicolaus, Christina A. Pedersen, Keguang Wang and Paul Wassmann

ADDITIONAL ACTIVITIES
A mid-week excursion will be organised for participants to see some of the spectacular scenery around Tromsø. Additionally participants may choose to combine this meeting with the IPY meeting in Oslo the following week (http://www.ipy-osc.no), and travel south on the coastal steamer (http://www.hurtigruten.com/norway).

FURTHER INFORMATION
If you wish to attend the symposium please return the attached form as soon as possible. The Second Circular will give further information about accommodation, the general scientific program and additional activities, and preparation of abstracts and final papers. Copies of the Second Circular will be sent to those who return the attached reply form. Members of the International Glaciological Society will automatically receive one. Information will be updated on the conference website, http://www.igs2010.org, as it becomes available.
INTERNATIONAL SYMPOSIUM ON SEA ICE IN THE PHYSICAL AND BIOGEOCHEMICAL SYSTEM

Tromsø, Norway, 31 May to 4 June 2010

Family Name: ____________________________________________________

Given Name(s): ___________________________________________________

Address: __________________________________________________________________________

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Tel: ____________________________ Fax: ____________________________

E-mail: __________________________________________________________

☐ I hope to participate in the Symposium in May-June 2010

☐ I expect to submit an abstract

My abstract will be most closely related to the following topic(s):

_________________________________________________________________________________

_________________________________________________________________________________

☐ I would be interested in the coastal steamer tour after the symposium.

PLEASE RETURN AS SOON AS POSSIBLE TO:

Secretary General, International Glaciological Society
Scott Polar Research Institute
Lensfield Road
Cambridge, CB2 1ER
UK

Tel: +44 (0)1223 355 974 Fax: +44 (0)1223 354 931
E-mail: igsoc@igsoc.org Web: http://www.igsoc.org
INTERNATIONAL GLACIOLOGICAL SOCIETY

INTERNATIONAL WORKSHOP ON
SNOW, ICE AND HUMANITY IN A
CHANGING CLIMATE

Sapporo, Japan
21–25 June 2010

CO-SPONSORED BY:
Japanese Society of Snow and Ice

FIRST CIRCULAR

June 2009

http://www.igsoc.org/symposia/
http://www.lowtem.hokudai.ac.jp/IGS-Sapporo/

Registered Charity
The International Glaciological Society will hold an International Symposium on Snow, Ice and Humanity in a Changing Climate in 2010. The symposium will be held in Sapporo, Japan, from 21–25 June 2010.

THEME
Snow and ice in the natural environment are facing drastic changes under the influence of rapidly changing global and regional climates. Since snow and ice play crucial roles in cold regions, such changes have substantial impacts on human societies and activities. For example, the amount of snowfall and the duration of seasonal snow cover have been affected in many places, with consequences for the water resources and avalanche risks. Thawing permafrost causes destruction of infrastructure, and formation of glacier-dammed lakes poses potential hazards in mountainous regions. On the other hand, reduction of the summer sea-ice extent in the Arctic creates new possibilities to use open water as a sea route for commercial vessels.

This symposium focuses on recent changes in the cryospheric components (snow, glaciers, ice sheets, permafrost, sea ice, lake ice, river ice) with respect to their influence on humanity. We invite contributions related to these subjects in a broad sense, including ground-based observations, remote sensing, laboratory experiments, numerical modelling, data compilations and analyses, risk management and social impact assessment. Topics are not restricted to present-day issues, but also extend to paleo-environmental records, as they are important for understanding the present and predicting the future. The conference will bring together researchers engaged in different fields of cryospheric science in order to discuss interactions of snow and ice with humanity in the past, present and future.

TOPICS
- Land ice and snow
  including: snow cover, glaciers, ice sheets, permafrost, snow and glacier melt
- Ice and snow in the hydrosphere
  including: sea ice, ice shelves, icebergs, river and lake ice.
- Hazards and social problems related to snow and ice
  including: snow avalanches, glacier-dammed lake outbursts, permafrost thawing, snow and ice accretion, blowing snow, snow removal
- Use of snow and ice
  including: snow-air conditioning, tourism, teaching materials, recreation
- Paleoclimate and paleoenvironment
  including: ice-core records, past glaciation, glacilacustrine and glacimarine deposits, subglacial and proglacial sediment-landform record.

- Prediction of changes in the cryosphere
  including: arctic sea ice, area and property of snow cover, glacier advance and retreat, sea level change

ABSTRACT AND PAPER PUBLICATION
Participants wishing to present a paper at the workshop are required to submit an abstract. A pre-print of submitted abstracts will be provided for all participants at the symposium.

The Council of the International Glaciological Society has decided to publish a thematic issue of the *Annals of Glaciology* on topics consistent with the Symposium themes. Although the final volume title is yet to be determined, participants are encouraged to submit manuscripts for this volume.

SESSIONS
Oral presentations will be held on four full days and one half-day. There will be ample opportunity for poster displays.

ACCOMMODATION
Details will be given in the Second Circular.

FURTHER INFORMATION
If you wish to attend the symposium please return the attached form as soon as possible. The Second Circular will give further information about accommodation, the general programme, and preparation of abstracts and final papers as well as a registration form. Copies of the Second Circular will be sent to those who return the attached reply form. Members of the International Glaciological Society will automatically receive one.

SYMPOSIUM organisation
Magnús Már Magnússon (International Glaciological Society)

SCIENCE STEERING AND EDITORIAL COMMITTEE
Perry Bartelt (Chief Scientific Editor), Douglas MacAyeal (Chief Scientific Editor)

LOCAL organising COMMITTEE
A. Sato (chairman), K. Goto-Azuma, Y. Ishii, Y. Kodama, S. Matoba, T. Ozeki, S. Sugiyama

ADDITIONAL ACTIVITIES
A half-day mid-week excursion will be organised. Details will be forthcoming in the second circular.

UPDATED INFORMATION
INTERNATIONAL SYMPOSIUM ON SNOW, ICE AND HUMANITY IN A CHANGING CLIMATE

Sapporo, Japan, 21–25 June 2010

Family Name: ____________________________________________________
Given Name(s): ___________________________________________________
Address: ________________________________________________________
________________________________________________________________
________________________________________________________________
Tel: ____________________________ Fax: ____________________________
E-mail: __________________________________________________________

☐ I hope to participate in the Symposium in June 2010

☐ I expect to submit an abstract

My abstract will be most closely related to the following topic(s):
_________________________________________________________________
_________________________________________________________________

☐ I would be interested in the midweek tour.

PLEASE RETURN AS SOON AS POSSIBLE TO:

Secretary General, International Glaciological Society
Scott Polar Research Institute
Lensfield Road
Cambridge, CB2 1ER
UK

Tel: +44 (0)1223 355 974 Fax: +44 (0)1223 354 931
E-mail: igsoc@igsoc.org Web: http://www.igsoc.org
BACKGROUND

In 1973 or 1974, when Mark Meier worked at US Geological Survey in Seattle, conducting mass balance studies at South Cascade Glacier, it was proposed that glaciologists in the Pacific North West should form a society of those who worked at institutions in the area, e.g. in Portland (Oregon), Tacoma and Seattle (Washington), Vancouver (British Columbia), and Fairbanks (Alaska).

This club took the name North West Glaciologists, and they decided to meet once a year, after the end of the field season, and just before the annual meeting of the American Geophysical Union which normally met in San Francisco. Thus, one could combine travel to San Francisco with a stopover at the NWG meeting, which always took place on the Friday and Saturday before the AGU started on the following Monday.

But later it proved necessary to change this tradition, because many of the NWG members had to go to field work in Antarctica, starting their travel so early that they would miss the NWG meetings. It proved almost impossible to combine all wishes for the timing of NWG meetings, and presently the meetings are held around the middle of October.

The venue has alternated among Seattle, Tacoma, and Vancouver, but meetings have also been held occasionally in Portland and in Fairbanks. In 2008 the University of Washington in Seattle was the host for our meeting, and in 2009 the Simon Fraser University in North Vancouver will arrange the meeting.

PROGRAM

The meetings have always been very informal. As far as I know, no other organisation or society has so few rules as NWG has. No abstract is sent in beforehand, only a message that ‘I want to participate in the meeting’ is required. Not even the title of a presentation has to be given, only the subject matter. Further, no proceedings are prepared, so the speakers do not need to send in a written paper after the meeting!

At the very beginning of the meeting the organizer first gives some practical details, and then asks the audience some questions, such as:

‘Who will talk about Glacier Physics?’, and notes the name(s) on the blackboard. The next question might be: ‘Who will talk about Arctic Glaciers?’

This continues until all aspects are covered – often with assistance from the audience. Then the chair will count the total number of proposed talks, and by dividing the total number of hours we have at our disposal by the number of talks, an average length is determined for each talk! In the past this has been in the order of 17–26 minutes for each speaker.

The subject groups to be dealt with this time were:

- Subglacial phenomena
- Erosion
- Antarctica
- Alpine glaciers
- Greenland
- Models
- General overviews
- Climate.

In addition there were talks that could not be included in these groups.
THE TALKS

The time for each talk was set to 15 minutes + 2–3 minutes for questions and/or comments. This was slightly less than previous meetings, because there were so many participants who wanted to discuss the results of their recent research or field work. For us, the older generation of glaciologists, this was a positive experience because so many young people came to this meeting to present their recent results. They had, in many cases, been urged by their professors to present their research, and many of them got valuable input from the audience, often with proposals for further investigations.

Thus, many of the young glaciologists benefited from taking part in the meeting, and other listeners acquired up-to-date information on what is presently going on in the field of glaciology. Some of the older glaciologists in the audience, such as Barclay Kamb (over 80 years!) and others made valuable contributions during the comments sessions. In this connection I should also mention Ed Waddington (who has arranged several NWG meetings in the past), Charlie Raymond, Andrew Fountain, Bernard Hallet, Will Harrison and Al Rasmussen, and several other celebrated individuals. Many young researchers have never met these people, whose literature they read as students, and they enjoy the opportunity of discussing problems face-to-face with experienced ‘old-timers’.

It is impossible for me to give an exhaustive description or summaries of all the presentations given at this meeting, but I will try to mention at least some of the speakers and their subjects. Unfortunately, I often missed the speakers’ full name, so in the following mostly their last names only are used. I must apologize for this – it proved impossible to take notes of everything during the compact programme!

The first day of the meeting, Friday 17 October, Tim Bronx presented his studies of ice crystals, Creyts talked about subglacial studies, Whorton and Mark Fahnestock about ice streams in Antarctica, whereas Winberry told us about the existence of free water under the inland ice. Adam Campbell mentioned the ice retreat in Graham Land, Hester Jiskoot described surging glaciers, Humphrey meltwater from glaciers, Warren informed us about findings of carbon in arctic snow, and Brandt about the determination of soot in snow. I was also given a time slot to talk about how studies of glaciers started in NVE in 1962, and how the International Hydrological Decade (1965–75) influenced glaciology in Canada, when detailed mass-balance studies started on five glaciers in the Rockies, particularly on Peyto Glacier, where we now have a continuous observation series dating from 1965. Finally I explained a little about remote sensing in Europe.

The second and final day, Saturday 18 October, had, in my view, even more interesting subjects: glacier seismology was dealt with by Leblanc, whereas Skidmore gave a very interesting talk on findings of living microbes in places under thick ice cover – in places this should have been impossible! Koutnik informed us about glaciers on the planet Mars’s polar regions, where the temperature is 228–232 K, the ablation is 1 millimetre per year, and the ice is up to 2000 m thick. Steig talked about possible warming in Antarctica, Jarosch showed the relation between tree-rings and mass balance, Jessica Lundin had studied ice cores from Antarctica, and several speakers talked about ‘ice quakes’, which may be impossible to feel, but can always be recorded by seismometers. Various theories for their origin were discussed.

This is only a small selection of the total of 48 presentations that were given during the course of Saturday’s session. This large number made it necessary to extend the meeting to about 6 o’clock in the afternoon, much later than it has been in the past. The normal closing time has always been at lunch-time on Saturday. So this year several of the participants had to stay overnight before they could fly from Seattle.

This made it possible for Al Rasmussen to invite some of the ‘veterans’ to a fish dinner on Saturday evening. This was an appreciated end of the 2008 meeting! (See also next section.)
GENERAL COMMENTS
On Friday evening it is a tradition that one of the organizers of the meeting invites all participants for an evening meal in his home. We all contribute with a nominal amount during the day, but a lot of work has to be done by family members and colleagues to arrange an evening meal for more than 50 guests! In addition to eating, this get-together gives an opportunity for further discussion of the day's talks.

Figure 3. Ed Waddington and Martin Truffer, with Mark Fahnestock joining in on the joke.

Figure 4. Our host Sara McElroy talking to Roger Wheate.

Figure 5. Will Harrison, Barclay Kamb and Charlie Raymond. Will was Barclay's post-doc and Charlie his PhD student.

Figure 6. The author, IGS honorary member Gunnar Østrem, flanked by Howard Conway and Roger Wheate.

Figure 7. Barclay Kamb still inspires the younger generation.
During previous NWG occasions, many young glaciologists have been given a unique opportunity to spend time with old-timers such as Mark Meier, Wendell Tangborn, Stan Paterson, Austin Post and others, who often came to the meetings, although many of us had up until then only known them from seeing their names in the literature!

Therefore, I strongly recommend institutions to send one or two representatives to the NWG meetings in the future. Experience has shown that many young glaciologists dare to stand up and give a short presentation of their work at a meeting that is so absolutely informal. Several researchers have been given valuable input from the audience, where older, experienced glaciologists also come to be informed about new research; and they are, in general, very happy to give their opinion and/or give advice to the younger participants.

It may be argued that it is too costly to send people to a meeting which lasts only two days, but it is always possible to make visits to various institutions or universities in the area. The organizers have always been helpful in assisting long-distance travellers to find interesting places to visit, so that the participants will gain much more from the experience than just the meeting itself.

Gunnar Østrem
IGS staff changes

In May 2008, we were joined by Trevor Margereson. Trevor has wide-ranging experience in the automotive industry in the fields of design, research and development. Past employers were General Motors and the Motor Industry Research Association. Trevor is a Fellow of the Institute of Mechanical Engineers and is a Chartered Quality Engineer. His skills were brought to bear in the implementation of our new membership database, a major task, and in the streamlining of our administration processes. He works part-time.

Ali Woollatt, our typesetter and programmer, left at the end of 2008 and has been replaced by Sukie Hunter. Sukie has worked in publishing for many years and, as she had been working for us on a freelance basis, was able to slot in very quickly and efficiently. She has expertise in a variety of typesetting programmes and is particularly good at technical problem-solving. Sukie also works part-time.

In addition we have hired two summer students to work with Trevor, Cosmo Butler and Charlie Hibbert. They are working hard on bringing our memberships and database up to date.

Books received


2009

16–19 February

**GLACIOLOGY (IPY) meeting**
Workshop on the dynamics and mass budget of Arctic glaciers
Biogeoscience Institute, University of Calgary
Barrier Lake Station, Kananaskis Country, Alberta, Canada
See http://bgs.ucalgary.ca/

26–27 February

**The 13th Alpine Glaciology Meeting**
Innsbruck, Austria
See http://imgi.uibk.ac.at/IceClim/IceClim/CRYO/cryo_a.html
Contact: Irmgard Juen (irmgard.juen@uibk.ac.at), Andrea Fischer (andrea.fischer@uibk.ac.at), Georg Kaser (georg.kaser@uibk.ac.at)

2–4 March

**GPS data analysis workshop in Europe**
LMU Munich, Germany
Contact: Bob King (rwk@chandler.mit.edu)

15–20 March

**Polar Marine Science Gordon Research Conference**
Il Ciocco, Lucca (Barga) Italy

22–24 March 2009

**IPY Antarctic Sea Ice Workshop**
Lucca, Italy
Contact: Tony Worby [a.worby@utas.edu.au]

22–27 March

**Association of American Geographers, AAG, 2009 Annual Meeting**
Las Vegas, USA
Includes: Glacier session, Changing Geographies of Arctic and more that may be of interest to glaciologists.

24–26 March

**Workshop on subglacial processes and related topics**
Svartisen subglacial laboratory, Engabreen glacier, Norway
Contact: Miriam Jackson; mja@nve.no
See http://www.nve.no/modules/module_109/publisher_view_product.asp?entityID=23491

6–10 April

**International Symposium on Snow and Avalanches**
Manali, India
Contact: Secretary General, International Glaciological Society

16–17 April

**5th Annual Polar Technology Conference**
IceCube Research Center, University of Wisconsin, Madison, Wisconsin, USA
See http://www.igsoc.org:8000/symposia/PolarTechnologyConference.org

29 April–1 May

**Atmosphere and Modelling Skills Workshop**
British Antarctic Survey, Cambridge, UK
organised by The UK Polar Network
See http://www.polarnetwork.org/new/

1–4 June

**2030 NORTH: A National Planning Conference**
Ottawa, Ontario, Canada
See http://www.2030north.carc.org/

1–5 June

**Training School on ‘Glacial Isostatic Adjustment Modelling’**
See http://www.cost-es0701.gcparks.com/index.php/activities/training-

3 June

**ARCUS 2009 Annual Council Forum Meeting**
Arctic Research Consortium of the United States
See http://www.arcus.org/annual_meetings/2009/
Contact: Kristina Creek [creek@arcus.org]

3–5 June

**2nd CAPP Workshop: Carbon Pools in Permafrost Regions**
Contact: Peter Kuhry [peter.kuhry@natgeo.su.se]

6–11 June

**66th annual Eastern Snow Conference**
Niagara on the Lake, Ontario, Canada
6–11 June
Mechanisms of Quaternary Climate Change: Stability of Warm Phases in the Past and in the Future
A ESF-FWF-LFUI Conference
Obergurgl, Austria
Contact Ms Jean Kelly, Conference Officer: jkelly@esf.org
See http://www.esf.org/index.php?id=5310

8–10 June
High mountain glaciers and challenges caused by climate change
Tromsø, Norway
See http://hmg.npolar.no/en/

9–11 June
3rd Symposium on the Impacts of an Ice-Diminishing Arctic on Naval and Maritime Operations
US Naval Academy, Annapolis, MD
Contact: Pablo Clemente-Colón [Pablo.Clemente-Colon@natice.noaa.gov], US National Ice Center

10–12 June
16th International Symposium on Polar Sciences
Incheon, South Korea
See http://symposium.kopri.re.kr/
Contact: Sung-Hyun Park [shpark314@kopri.re.kr] or Siek Rhee [http://rhee@kopri.re.kr]

6–7 and 8–11 July
PAGES (Past Global Changes) Young Scientists Meeting and Open Science Meeting
‘Retrospective views on our planet’s future’
Corvallis, Oregon, USA
See http://www.pages-osm.org/

6–11 July
7th International Conference on Geomorphology (ANZIAG)
Melbourne, Australia
See http://www.geomorphology2009.com/
Contact: geomorphology2009@tourhosts.com.au

16–17 July
International Collaboration in Arctic System Modeling
University of Quebec, Montreal, Canada
See http://www.iarc.uaf.edu/workshops/2009/arctic_system_model_09

19–29 July 2009
Cryospheric sessions 20–24 July
‘Our Warming Planet’ IAMAS, IAPSO, IACS joint assembly
Montréal, Canada
See http://www.moca-09.org/index.asp
Contact: montreal2009@nrc-cnrc.gc.ca

27–31 July
**International Symposium on Glaciology in the International Polar Year
Newcastle, UK
Contact: John Woodward; john.woodward@unn.ac.uk
Secretary General, International Glaciological Society

5–7 August
4th Annual Meeting in The Dynamics of Complex Systems: Viewing the World from a New Perspective
Fairbanks, AK, USA
See http://fiden-2.phys.uaf.edu/complex_systems_center/complex_systems_2009/
ComplexSystems2009.htm
Contact: Karina Possenti [fyccss@uaf.edu]

11–14 August
Joint Conference of the 5th International Symposium on the Tibetan Plateau and the 24th Himalaya–Karakorum–Tibet Workshop
Beijing, China
See http://www.itpcas.ac.cn/5istp_24hkt/

25–27 August
Nuuk Climate Days
Workshop: The Arctic Freshwater Budget
Workshop: Changes of the Greenland Cryosphere
Nuuk, Greenland
Arctic Freshwater Budget workshop See http://freshnor.dmi.dk
Contact: Jens Hesselbjerg Christensen [jhc@dmi.dk], Danish Climate Centre
Changes of the Greenland Cryosphere workshop See http://www.space.dtu.dk/nuuk2009
Contact: Rene Forsberg [rf@space.dtu.dk], DTU-Space

26–28 August
Grenoble, France
2–3 September
*34th Annual Meeting of the British Branch of the International Glaciological Society
Sheffield, UK
See http://www.sheffield.ac.uk/igs2009
Contact: Organising Committee at igs2009@sheffield.ac.uk

6–11 September
Joint International Association of Hydrological Sciences (IAHS) & International Association of Hydrogeologists (IAH) convention: 8th IAHS Scientific Assembly & 37th IAH Congress
Hyderabad, India
See http://www.appliedhydrology.org/iahs

7–9 September
Symposium on Mechanics of Natural Solids (i.e. soil, rock, ice and snow)
Horto, Greece
See http://sg1-c813.uibk.ac.at/igt/horto2009

8–19 September
Karthaus 2009 summer course on ‘Ice sheets and glaciers in the climate system’
Karthaus, Italy
See http://www.phys.uu.nl/~wwwimau/education/summer_school/

23 September
On Thin Ice – Climate Change and Arctic Security in the 21st Century
Copenhagen, Denmark
See http://www.difms.dk/arctic
Contact: Louise Hedegaard (Tel: +45-3915-1285)

27 September–2 October
International Snow Science Workshop, ISSW
Davos, Switzerland
See http://www.issw.ch

29 September–1 October
17th Annual Northern Contaminants Program Results Workshop
Ottawa, Ontario, Canada
Contact: Manon Bedard [Manon.Bedard@ainc-inac.gc.ca], Workshop Logistics, or Simon Smith [Simon.Smith@ainc-inac.gc.ca], Workshop Program

1–3 October
International Forum for Research into Ice Shelf Processes (FRISP)/West Antarctic Ice Sheet Initiative (WAIS) Joint Workshop
Pack Forest Conference Center, WA, USA
Contact: Adrian Jenkins [ajen@bas.ac.uk]

23–24 October
Northwest Glaciologists’ Meeting
Vancouver, BC, Canada
Contact: Gwenn Flowers [gflowers@sfu.ca] or Christian Schoof [http://cschoof@eos.ubc.ca]

29–31 October
*Nordic Branch meeting of the International Glaciological Society
Höfn in Hornafjörður, Iceland
Contact: Sverrir Guðmundsson, Helgi Björnsson, Tómas Jóhannesson at nigs2009@vedur.is

10–12 November
Acqua Alta: International Conference and Exhibition on Consequences of Climate Change and Flood Protection
Hamburg, Germany
See http://www.acqua-alta.de

10–13 November
International Workshop on Glacier Hazards, Permafrost Hazards and GLOFs in Mountain Areas: Processes, Assessment, Prevention, Mitigation
Vienna, Austria
See http://www.geo.uio.no/remotesensing/gaphaz/

13–14 November
17th Arctic Conference of the Institute of Arctic and Alpine Research (INSTAAR)
Boulder, CO, USA
See http://instaar.colorado.edu/ArcticConference
Contact: Craig Lee [craig.lee@colorado.edu] or John Hoffecker [John.Hoffecker@colorado.edu]

2010
5–8 January
Quaternary Research Association (QRA) – Annual Discussion Meeting
Durham, UK
See http://www.geography.dur.ac.uk/conf/sealevelchanges
Contact: Sarah Woodroffe [s.a.woodroffe@durham.ac.uk]

27–29 January
Arctic Frontiers
Tromsø, Norway
See http://www.arcticfrontiers.com

1–3 February
*International Glaciological Conference
Ice and Climate Change: a view from the south
Valdivia, Chile
See http://www.cecs.cl/VICC2010/
16–19 March
**2010 State of the Arctic Conference**
Miami, Florida
Contact: Helen V. Wiggins [helen@arcus.org], Arctic Research Consortium of the US (ARCUS)

25–26 March
**The 14th Alpine Glaciology Meeting**
Milano, Italy
Website to be announced

31 May–4 June
**International Symposium on Sea Ice**
Symposium theme: The role of sea ice in the physical and biogeochemical system
Tromsø, Norway
Contact: Secretary General, International Glaciological Society

4–11 June
**4th International Workshop on Ice Caves**
Obertraun, Austria
Workshop theme: meteorology, glaciology and paleoclimatology in ice caves
See http://www.iwic2010.info
E-mail: office@iwic2010.info

21–25 June
**International Symposium on Snow, Ice and Humanity in a Changing Climate**
Sapporo, Japan
Contact: Secretary General, International Glaciological Society

12–14 August
**International Joint Conference by the CliC and IACS**
Cryospheric Changes and Influence – Cryospheric Issues in Regional Sustainable Development
Lijiang, Yunnan Province, China
See http://www.casnw.net
Contact: Xie Aihong [xieaih@lzb.ac.cn]

16–20 August
**International Symposium on Earth’s Disappearing Ice: Drivers, Responses and Impacts**
A celebration of the 50th Anniversary of Byrd Polar Research Center
Byrd Center, Ohio State University, USA
Contact: Secretary General, International Glaciological Society

2011
5–10 June
**International Symposium on Interactions of Ice Sheets and Glaciers with the Ocean**
Scripps Institution of Oceanography, La Jolla, California, USA
Contact: Secretary General, International Glaciological Society

27 June–8 July 2011
**International Union of Geodesy and Geophysics**
IUGG XXV General Assembly
Earth on the Edge: Science for a Sustainable Planet
Melbourne, Australia
See http://www.iugg.org/assemblies/2011melbourne/
Contact: Regine Hock
(Regine.hock@gi.alaska.edu)

2012
**International Symposium on Seasonal Snow and Ice**
Helsinki, Finland
Contact: Secretary General, International Glaciological Society
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