In July 2012 Lake Tez-Tor in Kyrgyzstan, swollen with water from melting glaciers, burst and flooded the inhabited Alaa Archa Valley. This was not an isolated incident – climate change is having a major impact on Central Asia, with retreating glaciers leading to large scale flooding, avalanches and mudslides, with often disastrous results.

Understanding how the environment is altering through ongoing monitoring is key to coping with the effects of climate change. Only then is it possible to devise mitigation and adaptation strategies and create early warning systems to protect lives and livelihoods. Various monitoring initiatives have begun, involving glaciologists and geohazard experts across Central Asia and Europe. This international collaborative research generates large amounts of data which needs to be shared, often in short timescales from remote locations. Consequently, the fight to mitigate climate change relies on high-speed research networks, such as CAREN (in Central Asia) and GÉANT (in Europe) to underpin these vital activities.

**The Global Change Observatory**
The Gottfried Merzbacher Global Change Observatory, situated at an altitude of over 3000m in the Tien Shan glacier range in Kyrgyzstan, is at the forefront of monitoring and mitigating the impact of climate change. A joint venture between Kyrgyzstan’s Central Asian Institute of Applied Geosciences (CAIAG) in Bishkek and the German Research Centre for Geosciences (GFZ) in Potsdam, it is an ideal platform for international monitoring projects, such as the EU-funded EURAS-CLIMPACT project, led by the University of Vienna, Austria, which studied the effects of climate change on glaciers in Austria, Sweden and Kyrgyzstan.

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**The challenge:** enable international monitoring of melting glaciers and provide early warning of potential flooding

**The solution:** monitoring data is shared between Europe and Central Asia through the high-speed CAREN and GÉANT research networks, building a comprehensive picture of the impact of climate change

**Key benefits:** working with European partners, the Central Asian Institute of Applied Geosciences (CAIAG) in Kyrgyzstan is now able to monitor melting glaciers and mitigate the risks to the local population

**Information sharing between Europe and Central Asia**
The Observatory measures and monitors local environmental conditions, including meteorological and hydrological data, ice thickness, glacier speed and seismic activities. Transmitted to CAIAG via satellite, this data is subsequently being exchanged and jointly processed by CAIAG and European partners. By combining it with high-resolution satellite images, scientists...
benefit from a comprehensive view of changing environmental conditions.

Due to the volume of monitoring data and the need to analyse it very quickly in emergency situations, the project relies on the high speed, reliability and high capacity of research and education networks. The Kyrgyz academic network (KRENA), CAREN, GÉANT and national European networks combine to share the data and scientific results amongst geographically dispersed researchers and allow international access to CAIAG’s growing Geo Database of Central Asia (GDB).

The GDB is the central reference source on climate change in Central Asia. It combines digitised maps, satellite and aerial images along with geophysical data into a single, searchable and accessible location.

**Capacity building through e-learning**

Building local skills in understanding climate change is at the heart of creating a sustainable response to the problem. To train a new generation of local scientists, CAIAG is embracing e-learning through a powerful new platform. Open to researchers and students from both Central Asia and Europe, it uses high-speed research networks to provide access to multimedia content and a comprehensive library as well as allowing researchers to collaborate in real time via a virtual lecture theatre.

“Research networks are central to all of our work at CAIAG. Thanks to CAREN we can quickly share information with our European partners, speeding up the processing of monitoring data and enabling us to work together to predict the impact of climate change and protect our local environment.”

**Dr. Bolot Moldobekov, Co-Director of Central Asian Institute of Applied Geosciences (CAIAG)**

“"The aim of our research project is to create a global model for glacial behaviour as climate change causes them to melt. Global models need local input. CAIAG’s monitoring information delivered through the high-capacity CAREN and GÉANT networks is vital to our work.”

**Professor Hermann Häusler, University of Vienna, EURAS-CLIMPACT project leader**

**CAREN: a modern Silk Road**

For many centuries, the Silk Road was the long-distance route through which Asia and Europe traded and communicated. Today, CAREN is upgrading this ancient trade route to a high-speed internet highway, connecting researchers and educationalists throughout the region. Launched in 2009, CAREN – now in its third phase – currently interconnects R&E communities in Kyrgyzstan and Tajikistan, with plans to re-connect Kazakhstan and Turkmenistan. Uzbekistan is a candidate for future inclusion. Links to other continental networks, such as GÉANT, give CAREN worldwide reach, allowing seamless co-operation between scientists, academics and students in Central Asia, Europe and the rest of the world.

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**For more information:**

CAREN: http://caren.geant.org  
CIAIAG: www.caiag.kg  
GÉANT: www.geant.org  
GFZ: www.gfz-potsdam.de  
KRENA/AKNET: http://krena.kg  
University of Vienna: http://umweltgeologie.univie.ac.at

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