Climate impact studies have recently become topical in hydrology and water resources, since climate change adaptation lists high on the political agenda of many countries. In light of the widespread water-related problems, conflicts and disasters that have appeared in the news in recent years, it is not difficult to conclude that humanity is facing a severe water crisis. Notwithstanding the importance of climate adaptation measures, this crisis needs to be put into a broader perspective. Water-related problems stem from a wide range of factors:

- Rapidly increasing water demands due to the rising human population and changing lifestyles;
- Depletion of freshwater resources due to increasing withdrawals, environmental pollution, and over-exploitation of groundwater;
- The non-concomitant spatial and temporal distribution of freshwater resources and human demand.

The resulting poor distribution of freshwater in relation to demand is already the cause of water scarcity in many parts of the world and the concern is that they may be exacerbated by climate change (Kundzewicz et al, 2007; Blöschl and Montanari, 2010). Also, population pressure in marginal and flood-prone lands has significantly increased flood risk, and urbanisation and road building have enhanced the occurrence of floods and landslides in densely populated areas. While climate change is increasingly important in many of these land and water management issues, it is often not the dominant concern.

Understanding the multiple controls on the water climate system is indeed a major challenge. In the past, hydrologists have chosen a catchment scale perspective, but it is becoming increasingly clear that there are feedback effects between the hydrological cycle and the climate system that operate from local to global scales. Contrary to popular belief, the rainfall that feeds the terrestrial system is largely dependent on evaporation from the land surface: 60% of the moisture above continents is supplied by evaporation from elsewhere in the land surface itself. Fig. 1 shows, for example, how up to about 80% of the precipitation falling over China results from terrestrial evaporation further upwind in Eurasia. Similar conclusions can be drawn for large parts of South America and Africa. Climate models are already attempting to capture some of these feedback effects but there are many hydrological processes yet to be included. For example, macropore flows in the soils control how fast water percolates into the subsurface, which, in turn, will control the wetness of the land surface and hence the partitioning of radiation into sensible and latent heat fluxes. Similarly, groundwater can be a significant control over large scales.
both in terms of the flows and the buffering of climate processes, and yet neither of them is represented well in climate models (Schaller and Fan, 2009; Fan et al, 2007; Miguez-Macho et al, 2007).

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The controls on the water climate system exerted by human-induced land and water management can also be significant. Land use change, deforestation and land degradation, through regional teleconnections, may result in considerable reduction of precipitation amounts in downwind regions, as illustrated in Fig. 1. Land use activity in Eurasia could affect China’s water resources. Deforestation in northeast Brazil could produce locally increased floods and at the same time cut off atmospheric moisture supply, which may result in droughts in inland regions through moisture teleconnections (Makarieva et al, 2009). We know that increased water abstractions from freshwater resources for irrigation have resulted in diversions of large water masses from streams (ie. blue water flow) to the atmosphere (ie. green water flow) (Fig. 2), thus massively enhancing transpiration and reducing the inflow to the oceans. Examples include the Colorado River in the United States, where a series of dams with a total reservoir storage of five times the average annual flow have reduced river discharges to the Californian Gulf to a mere trickle. The mighty Yellow River in China completely dried up in 1972 for the first time in its history. In 1997 its no-flow period lasted 226 days and moved 700km upstream (Falkenmark and Lannerstadt, 2005). While the effect these water management activities will have on climate still needs to be clarified, their impact may yet be considerable. Evidently, the link between climate and hydrology is not a one-way street (Koutsoyiannis et al, 2009).

In view of these problems, it is vital that research efforts on water and climate are better adjusted so they are effective. It is no longer feasible to research climate, water and humans in isolation. Considerable effort must be made, and soon, to understand the interactions and feedbacks between soils, vegetation, climate and humans across a range of scales. This may require a better targeted interdisciplinary approach. From the point of view of hydrology, we need a new modelling philosophy based on thermodynamic system theory (Zehe et al, 2010; Schymanski et al, 2009; Wagener et al, 2010) and novel spatial measurement methods to monitor water fluxes and storages from local to global scales (Western et al, 2004; Westhoff et al, 2007; Winsemius et al, 2006). The current paradigm of climate impact studies will need to be expanded to put a stronger emphasis on uncertainty, as uncertainty is indeed an
inherent property of complex systems that contain feedbacks. There are significant differences in the level of uncertainty of climate impacts on water resources, covering a range from hard to soft facts, as Böhm (2008) put it. Changes in hydrological processes directly related to air temperature (such as stream temperatures and snowmelt) tend to be hard facts, those related to rainfall tend to be soft facts, and the further one moves towards extremes (such as floods and droughts) the higher the uncertainty and softer the facts become.

Given this complex system perspective, scientists need to be more transparent about how hard and soft facts are defined, and about what can and cannot be predicted. Offering insightful explanations for predicted changes may be more helpful than perfecting the estimates of what are inherently uncertain changes. Such a nuanced assessment will gain wider acceptance in society and will bring more credibility to the research community. It will also convey a message to politicians that there are no simple answers to the complex system issues involved.

In the context of fast increasing water demand, and steadily declining and poorly distributed freshwater resources, climate change mainly enters as a source of great uncertainty in water management. In many regions of the world, factors other than climate change are far more important for water resource management, and hence a more nuanced approach to climate impact assessment will likely prove more useful. Hydrology does matter, however, in terms of managing the water crisis as well as climate change predictions. Key to future research efforts in respect of both is close collaboration across disciplinary boundaries. International scientific organisations can therefore serve as catalysts for concerted action in climate change adaptation efforts, including those related to water. The European Geosciences Union (EGU), comprising well over 10,000 members with expertise in meteorology, hydrology, soil science, ecology and other earth sciences, is ready and willing to mobilise its membership towards meeting the target of interdisciplinary research efforts on water and climate.

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