Grand Challenge Water for the Food Baskets of the world

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Motivation

- The first large scale interventions on the landscape go back to the Roman empire.
- The industrial revolution accelerate population growth and thus needs to produce food.
- It is only after the second world war that human intervention in the landscape reached a global scale.
- Now the human usage of the natural resources is directly affected by climate change.
Global Water Use: Where we are

Climate
Socio-economic drivers

Water use model

Sectoral water uses

Water withdrawal [km³/yr]

1950 1975 2000 2025 2050

hindcast forecast

Amazon 0.1Sv

Irrigation Electricity Manufacturing Domestic

Industry

Main drivers

Population GDP, GVA
Thermal electricity production
Irrigated land
Technological change rate

Flörke et al. (2013)
Wada et al. (2016)
The challenge for the community

- Our knowledge on the water cycle is essentially of a system perceived as natural.
- How well do we know the processes governing slower reservoirs (groundwater, snow, glaciers, ...)?
- Climate change will perturb the real system but how relevant is our knowledge of the natural cycle?
- Practices for water resource management are based on past experience. Have they evolved and taken into account knowledge on climate change?
- Is our science relevant for the practitioner ... what do we need to make the transfer of knowledge effective?
Proposed Structure for GC questions

1) Quantification of human intervention on the landscape and management of water flows.

2) Feedback between human intervention and climate.

3) Interactions of climate change with a human controlled land surface.

4) Combined effect land & water use and climate change on air and water quality.
Quantifying human intervention

We need a long term perspective and detailed process knowledge on:

- Land use impact on evaporation, irrigation, cold processes and groundwater recharge.
- Impact of field drainage on soil moisture and hydrology.
- Irrigation technique and their impact on the surface energy balance and water demand and management.
- Groundwater pumping ... how much do we know?
- Contribution of high mountain (& cold) hydrology to water resources.
- Usage of fertilizers and their impact on atmospheric chemistry.
An example from the HyMeX RHP

- Spain has become the vegetable garden of Europe.
- The changes are visible in the landscape and the water cycle.

- Humans have reorganized the water cycle to optimise agronomic productions.
- The process has been very rational, even if with some unintended consequences.
The Ebro valley

Agriculture

Agriculture is concentrated in the valleys.

Diversity of crops.

Water is needed mainly in spring and summer.

Water is stocked in dams and transported through the river and canal networks.

Only an understanding of the processes (Natural and socio-economic) should allow to represent this in our models.
The Pannonian basin

- Since the 19\textsuperscript{th} century flood control measures were introduced along the Danube and its tributaries.
- Fields were drained to make them arable.
- The Danube was developed as a waterway (Tiza river was shortened by 453km between 1846 and 1880).

Blue regions used to be floodplains!
The human intervention in the system is now on such a scale that it has probably affected climate in various aspects.

- How has the reduction of water flow to the oceans affected coastal processes; physics and biochemistry?
- Has the response of the surface to extreme meteorology been affected by the human management?
- How has the land & water use changed ground water recharge as a whole?
Ground water in the Ganges plain

- GRACE data has given the impression of a dramatic decline of ground water levels in Northern India (Rodell et al. 2009).

- But longer term observations show that the picture is more complex and human have modified ground water levels for much longer (MacDonald et al. 2016).
The land surface and water usage changes have modified the planetary boundary layer:
- In its diurnal development,
- Its water and aerosol content,
- Its chemistry!

When humans cut trees, plant, irrigate build reservoirs, ... they create gradients at the surface. In the last years observations have shown that small scale gradients are key in the surface atmosphere interactions. Is it time to read again some old papers (Avissar et al.)?
Climate change: modification of the resources and resilience of the surface.

How has the human intervention changed the sensitivity of the system to climate change?

- Many characteristics of precipitation will change (intensity, frequency, duration, phase): how does that affect crop yields, infrastructures, domestic water use, industrial water use?
- How will snow and glacier melt evolve and affect water resources?
- Increasing temperature will change the biology of water reservoirs.
- How will evaporative demand of the atmosphere change?
Are today’s management tools transferable?

- Water managers and agronomist use empirical formulations for potential evaporation for their day to day job (Priestley and Taylor, Rohwer, Thornthwaite, ...).

- Climate change will modify:
  - Radiation at the surface
  - Atmospheric turbulence
  - Diurnal temperature amplitude.

- None of the formulations take all these effects into account!

- There is a wide variety of drought indicators. How many consider changes in rainfall characteristics and is the way they are considered relevant for climate change?
Implementation

- There is a wide scope of processes which link water & land use in food baskets and the climate system!

- Not all of these processes are relevant in all regions of the world => This GC is regional in nature!

- Neither are all these processes yielding interesting scientific questions.

Thus the Grand Challenge needs to help the community to prioritize the questions and identify opportunities.
Implementation

● Already achieved:
  - Workshop on including human processes in land surface models (Gif-sur-Yvette, Sep. 2016).
  - Meeting with WMO hydrological forecasting unit and WMO Agronomic application unit.

● Planned for the near future:
  - Raise the visibility of these issues in the community through publications in the literature
  - Identify RHPs or activities within RHPs which contribute to these objectives and promote them.
Conclusion

- This GC raises a number of important questions:
  - Some are fundamental science questions,
  - Others are more knowledge transfer problems.

- The time scale to be studied is the full 20th century. So we need to resort to non-conventional observations.

- GEWEX leads this GC but we need to involve the other core projects:
  - CliC : snow and glaciers
  - SPARC : atmospheric processes and air quality
  - CLIVAR : ocean water cycle and coastal processes

- With the help of other WMO departments we should reach out to the agronomic science and water management and hydro-economists.