Grand Challenge Water for the Food Baskets of the world

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Motivation for the food basket focus

Challenges for Food Production

- Population growth (*Asia and Africa primarily*)
- Globalization
- Urbanization
- **Water scarcity**
- Declining yield
- **Climate variability and Climate Change**
- Modernization of agriculture has lagged behind industrialization in developing countries
- Transfer of land from the production of food to production of fuel
- Transfer of land to livestock (high protein food)
- Biosecurity issues affecting Free Trade Agreements

World Bank Development plan (2007)
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 implementation plan

**Observational based studies:**
- Should be based on RHP in regions of intense agriculture.
- Better quantify human control on the water cycle.
- Process studies on surface atmosphere interactions.
- Promote inter-disciplinary analysis.

**Enhancing predictive capabilities:**
- Propose model inter-comparisons to promote model development.
- Re-visit the past evolution which combine climate change and increasing human intervention.
- Consolidate process knowledge in our models.
Observational based studies

Examples of on-going studies which could contribute to the Grand challenge:

- HyMeX
- PannEx
- Attempt at quantifying irrigation from remote sensed observations.
Assimilating observed river discharge allows to correct the water divergence over the continents.

- ORCHIDEE forced by classical forcing data.
- 27 stations from the GRDC database can be used on the peninsula.

- The assimilation increases evaporation in areas known for intense agriculture.
- The correction in $E$ is larger than the variance of $E$ estimates of all 3 forcing.

Wang et al, 2018
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 LIAISE field campaign

- Within HyMex a field campaign is planned for 2020
- It will bring together resources from UK, France and Spain to observe the surface and atmosphere.
- Will involve ground and airborne observations.

Objectives:
- The dry-down of the surface and its impact of the surface heterogeneities.
- The impact of irrigation on the PBL and precipitating systems.
- Validate and improve coupled models over irrigated areas.
The Pannonian basin (Initiating RHP)

- Since the 19th 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!
Ground water in the Pannonian Plain

A drained arm of the Danube has kept a shallow water table. Strong interactions with the atmosphere.

Under the moraine the water table is lower and shows long term trends: climate or land/water use?

Source: Szalai, J.: Directorate General of Water Management, Hungary szalai.jozsef@ovf.hu
What can remote sensing bring?

URMIA LAKE (Iran)

Vanishing Lake Urmia

Initiated by Luca Brocca.

<table>
<thead>
<tr>
<th>DATASETS</th>
<th>AGENCY PRODUCER</th>
<th>SPATIAL EXTENSION</th>
<th>PERIOD</th>
<th>SPATIAL/TEMPORAL SAMPLING</th>
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<td>WRM organization</td>
<td>-</td>
<td>2012-2015</td>
<td>1-day</td>
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</tbody>
</table>
Remote sensing the timing of irrigation!

With current remote sensed variables, in some regions the irrigation can be identified. Could this lead to global water cycle estimates that include human water usage?

Jalilvand et al. 2018
Enhancing predictive capabilities

Motivation:

- Understand the interactions between water management and climate variability and change.
- Improve our modeling capabilities of human water management.
- Regional re-analysis which include the evolution of water usage and land use ... thus reproduce the real water cycle.

Methodology:

- Downscaling with convection permitting models.
- Re-visit the last 50 years over a region with a large expansion of irrigated crops.
Why use CP-RCM?

- The land surface and water usage changes have modified the planetary boundary layer:
  - In its diurnal development,
  - Its water and aerosol content,
  - Cloud formation
  - Its chemistry!

The role of soil moisture contrasts in driving atmospheric processes has been documented in many instances:

- Yellow river irrigated areas.
- AMMA observed and predicted it for convective systems.
- The ETH group provided theoretical understanding.

Froideveaux et al. (2014)

Sato et al. (2007)
Where does land modeling stand?

- Irrigation can be imposed without consideration for the water balance. Any LSM can participate.
- Parametrized management as in global hydrological models.
- Predicting human water management in the land surface models.
- With increasing degrees of freedom
  - Model errors become more problematic.
  - But, more feedbacks can be represented.
  - Less data, of the type which some countries consider to be sensitive information, is needed.
The re-visit of the last 50 years with and without water and land management will inform us on the following points:

- Can we reproduce the past evolution of the real water cycle?
- What is the impact on near surface variables and the PBL?
- Is there an interaction with extreme events?
- Does potential evaporation change?
- Relative contributions of climate and management to river flow changes?
- Which are the dominant processes in ground water evolution?
Expected outcome of the GC

- Progress in land surface modeling with the explicit representation of water management.
- Enhance our knowledge of surface atmosphere interactions in managed environments.
- Build the capability to predict the "real system" at least at the regional scale for weather forecasting as well as climate research.
- Develop our capabilities to predict the water and nutrient fluxes to the oceans.
- Make climate sciences more relevant to hydrological and agronomic sciences in terms of processes and scales considered.
Conclusion

- Since 2017 this Grand Challenge has progressed.
  - From a large scale scoping in early 2017 we have moved to more focused targets.

- We have focused more on GEWEX science questions.
  - GHP, GLASS and GDAP are expected to contribute
  - There is a wide scope of processes to be studied around the water usage which occurs in many food baskets of the world.

- Other interactions within WCRP and beyond?
  - CORDEX could help with the modeling project.
  - Engage with the Commission for Hydrology of WMO and IHP (UNESCO).
  - Reach out to iLEAPS and FutureEarth.