

## HyMeX Flash Flood research in HYMEX

The Second International Symposium on Flash Floods in Wadi Systems  
Disaster Risk Reduction and Water Harvesting in the Arab Region

International Symposium on Flash Floods in Wadi Systems  
ISFF

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Technische Universität Berlin, Campus El Gouna, Egypt

Supported by:  
Global Alliance of Disaster Research Institutes (GADRI), Kyoto University

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Marco Borga, Univ Padova, Italy  
+  
many others from  
the WG on FlashFloods



## HyMeX Introduction- WG3

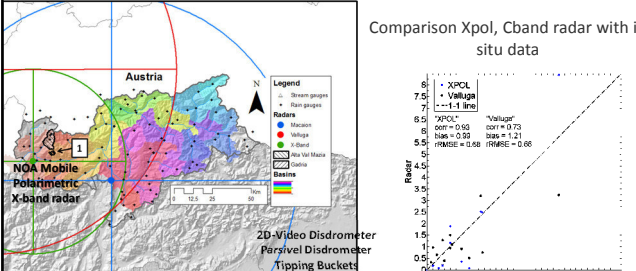
- Questions addressed in the ST-Flashfloods
  - WG3-SQ1: characteristics of extreme hydrometeorological events in the Mediterranean
  - WG3-SQ3: Improvement of hydrological processes knowledge and prediction
  - WG3-SQ4: Evolution of extremes in a global change context
- Some illustrations of the 2010-2015 progresses
  - Observation and documentation of flash floods and rainfall from the small to the meso scale
  - Progress in knowledge derived from observations/modelling
  - Flash flood regional modelling
  - Flash flood forecasting
  - Trends in extremes and impact of climate change

## HyMeX Observation – WG3

- Some characteristics of flash floods
  - Generally occur in ungauged catchments
  - Affect large scale areas
  - High spatial and temporal variability
  - Difficult to gauge (dangerous for operators and sensors)
- Observation strategy during HyMeX EOP
  - Focused on hydrometeorological observatories (HO), mainly Cévennes-Vivarais, NE-Italy
  - High resolution rainfall estimation: H-Piconet, research radars
  - Set up of multi-scale hydrological observations in HOs for process understanding
  - Develop new gauging methods
  - Post flood events survey (hydro and socio-hydro)

## HyMeX Rainfall estimation – WG3

- Improvement of rainfall estimation at small scale: comparison of Xpol, Cband, disdrometer estimations in NE-Italy HO
- Xpol radar in better agreement with in situ data. Sometimes sees rainfall not detected by the C-band radar



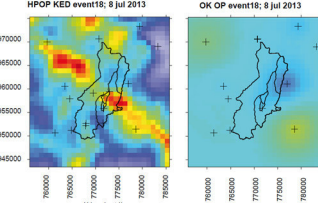
Comparison Xpol, Cband radar with in situ data

Legend: Stream gauges, Rain gauges, Radar, Xpol, Cband, In situ, Xpol + Cband, Xpol + In situ, Cband + In situ, Xpol + Cband + In situ

2D-Video Disdrometer, Parsivel Disdrometer, Tipping Buckets, NASA MRR

## HyMeX Rainfall estimation – WG3

- Production of radar/raingauges reanalyses in the Cévennes-Vivarais HO 2007-2013 (Delrieu et al., 2014) and at finer scales on a 100 km<sup>2</sup> catchment (PhD thesis A. Wijbrans)



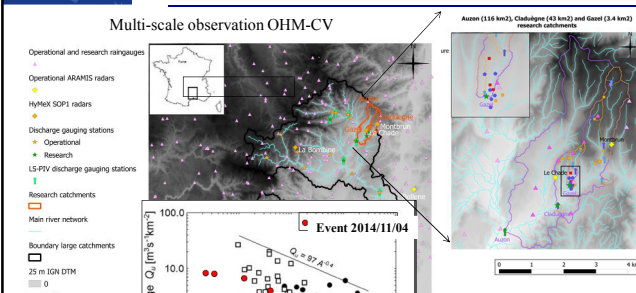
HOPOP KED event18; 8 Jul 2013  
OK OP event18; 8 Jul 2013

Rainfall estimation using KED: radar/rain gauges (left) and kriging (rain gauges Hpiconet). Auzon catchment 100 km<sup>2</sup>

Rainfall error as function of space and time scales: KED improve estimation at small spatial and time scales

## HyMeX Multi-scale hydrological observation – WG3

Multi-scale observation OHM-CV



Operational and research rain gauges  
Operational ARAMIS radars  
HyMeX SDF1 radars  
Discharge gauging stations  
Research catchments  
Main river network  
Boundary large catchments  
25 m IGN DTM  
0, 400, 800, 1200, 1700

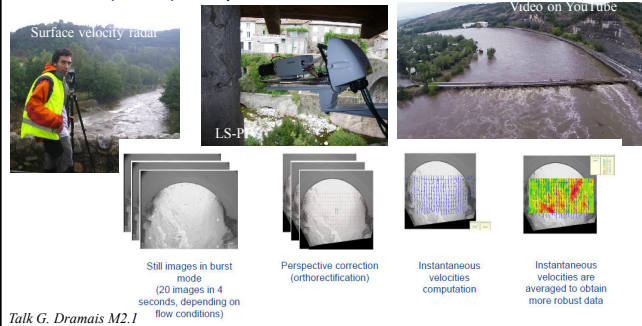
Unit peak discharge  $Q_p$  [m<sup>3</sup>s<sup>-1</sup>km<sup>-2</sup>]  
Watershed area  $A$  [km<sup>2</sup>]  
Event 2014/11/04  
 $Q_p = 97.6 A^{0.4}$

Documentation of scales not much documented until now

Braud et al., HESS, 2014  
Nord, 2015

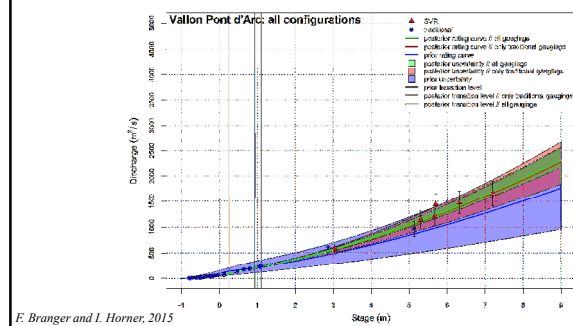
## HyMeX Gauging flash floods and uncertainty – WG3

- Development and validation of non contact techniques (opportunistic campaigns using portable radar velocimeters, in situ cameras (LS-PIV), analysis of videos found on YouTube)



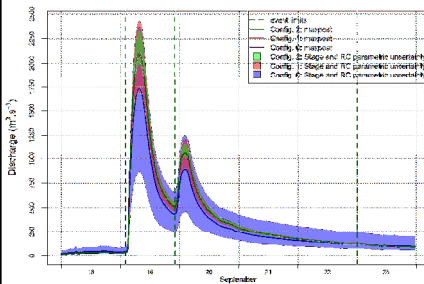
## HyMeX Gauging flash floods and uncertainty – WG3

- Characterization of rating curve uncertainty using the BaRatin Bayesian method (Le Coz et al., JoH, 2014) and propagation to hydrographs



## HyMeX Gauging flash floods and uncertainty – WG3

- Characterization of discharge uncertainty using the BaRatin Bayesian method (Le Coz et al., JoH, 2014) and propagation to hydrographs

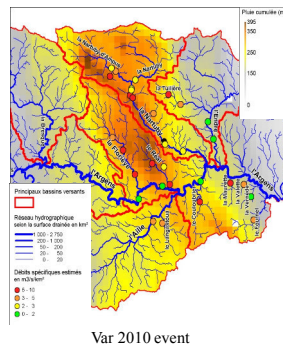


Still to be investigated:  
Non-stationarity in stage-discharge relationship (change in river bed after major events)

F. Branger and I. Horner, 2015

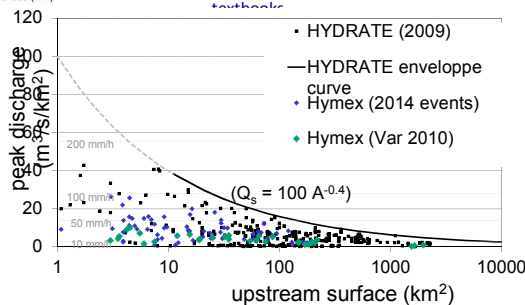
## HyMeX Post flood events survey– WG3

- Documentation of peak discharge in ungauged catchments
- Methodology for common socio-hydro surveys (Ruin et al., 2014)
- Initiative to gather a Mediterranean data base (MEDEFF) of primary data about flash floods in order to increase the number of documented (M. Borga et al., in progress: [so you can still provide your data!](#))



## HyMeX Post flood events survey– WG3

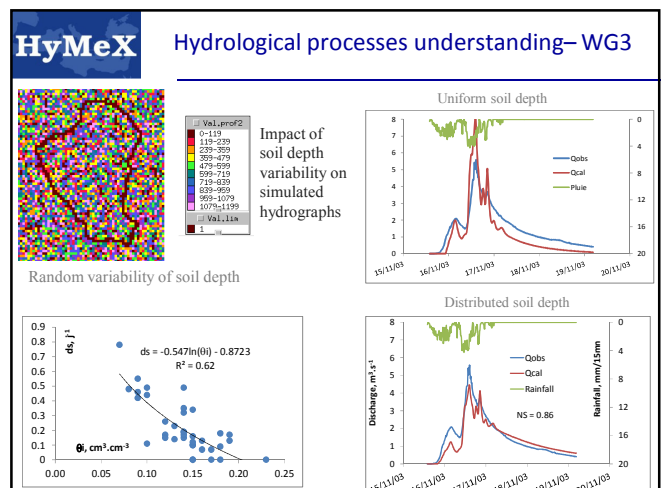
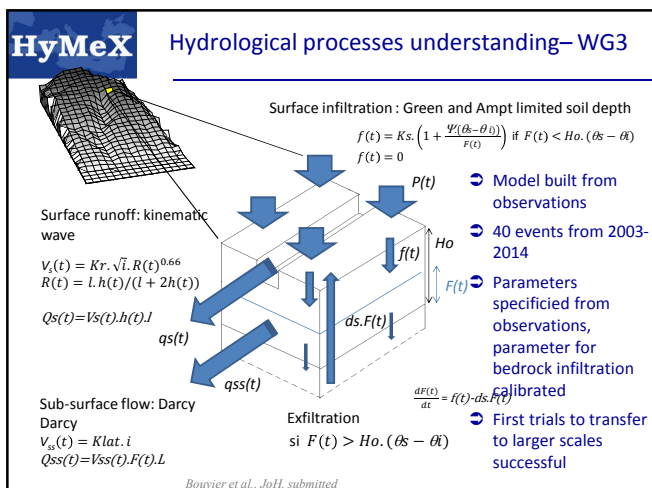
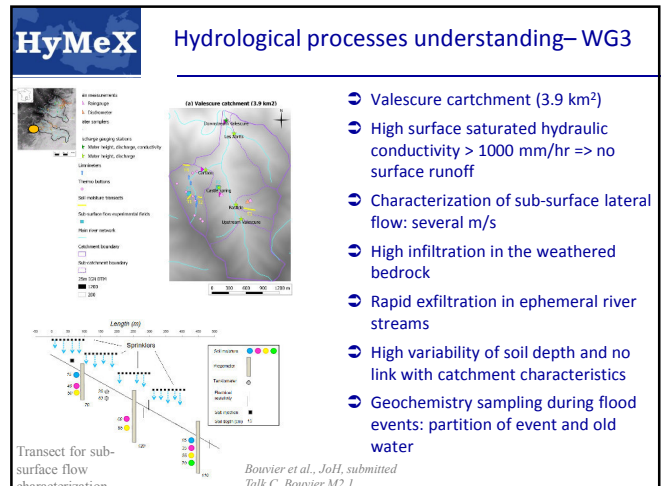
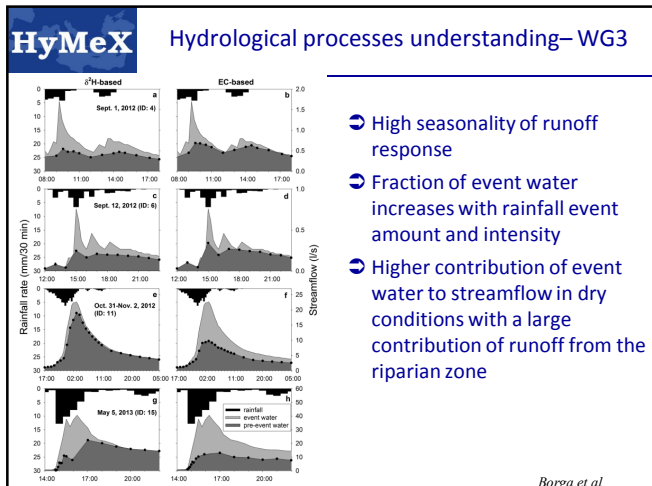
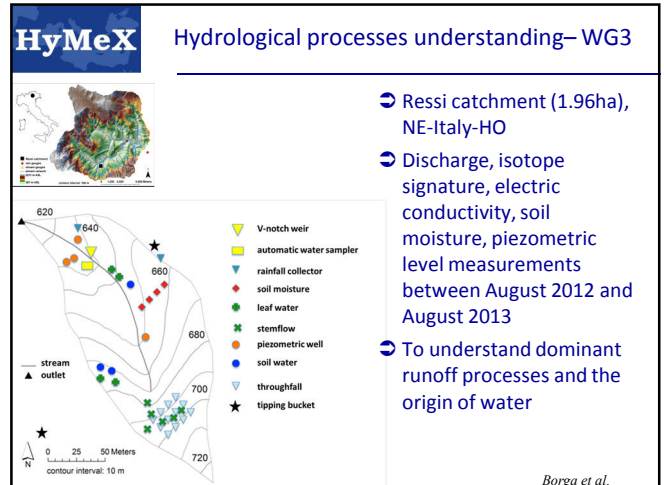
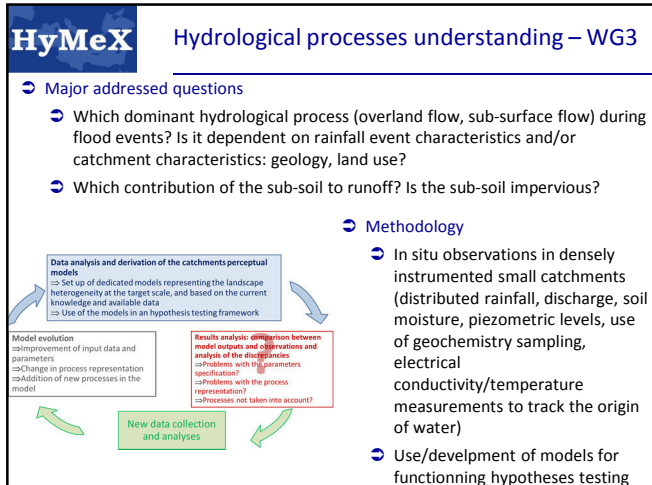
- New data to complement envelope curves of specific peak discharge versus watershed area
- Bed roughness generally lower than in *taché*



Talk O. Payastre .....

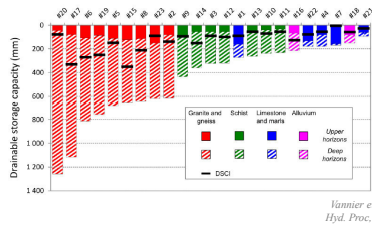
## HyMeX Synthesis on observation– WG3

- Main results
  - Release of rainfall reliable estimation at much smaller space and time scales than before and quantification of their uncertainty
  - Significant progress in gauging flash floods with development of different complementary non contact techniques, quantification of uncertainties (stage-discharge, hydrographs), diffusion in operational services
  - Proposition of common socio-hydro post event surveys
- Further investigations needed
  - A large amount of collected data: past years mainly devoted to high quality data acquisition, in depth analysis of the data still to be done
  - Propagation/use of the quantified uncertainty on rainfall and discharge time series in model evaluation and calibration
  - How to involve citizens in data collection about floods (photos, videos), given security constraints?

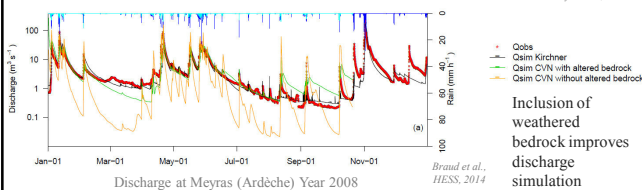


## HyMeX Hydrological processes understanding– WG3

- Soil water storage derived from soil data bases is underestimated as compared to values derived from recession analysis
- Geology is the main explanatory variable



Vannier et al.,  
Hyd. Proc. 2014



Brand et al.,  
HESS, 2014

Inclusion of  
weathered  
bedrock improves  
discharge  
simulation

## HyMeX Synthesis on hydrological processes – WG3

### Main results

- Rainfall spatial and temporal variability remains the first driver
- Hydrological processes active during flash floods are variable in space and time
- Initial soil moisture, geology and soil properties have a significant control on the response, less clear for land use?

### Further investigations needed

- Continue data analysis and modelling
- Assess how knowledge acquired at small scale can be transferred to larger scales
- How to transfer these new knowledge into operational models?

## HyMeX Regional hydrological modelling– WG3

### Main questions

- Are we able to set up distributed physically-based hydrological models adapted to flash flood simulation at the regional scale?
- Which process representation? Which spatial and time scale?
- How do we regionalize parameters?

### Methodology

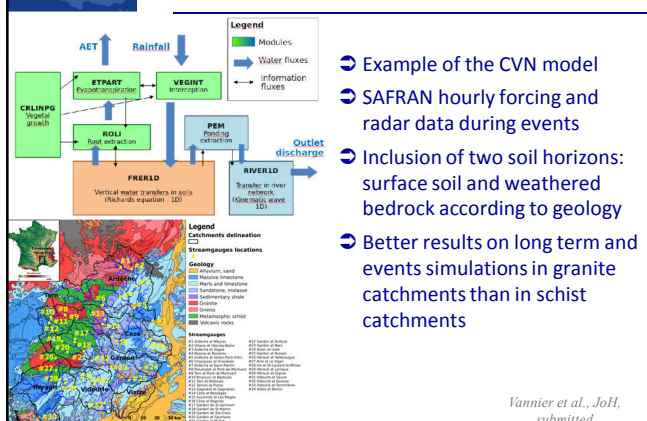
- Several types of models have been designed and evaluated
  - for flash flood understanding
  - for flash flood forecasting
- Models generally set up on a selection of large catchments (not yet for the whole territory)
- Parameters generally prescribed from available data to avoid calibration, but also some calibrated models for forecasting

## HyMeX Regional hydrological modelling– WG3

### Examples of developed models

- ISBA-Topmodel (Vincendon et al., 2010) set up over several Mediterranean catchments in France, one catchment in Spain and in a catchment at the border between Bulgaria and Greece
- HEC-HMS model set up in some catchments in Catalunya
- MARINE (Roux et al., 2011), CVN (Vannier et al., submitted), over a large set of Mediterranean catchments in France using a bottom-up approach
- Simpleflood (Adamovic et al., submitted) model designed from data analysis and applied to two meso-scale catchments
- CINECAR model over the Gard department to predict road cuts

## HyMeX Regional hydrological modelling– WG3

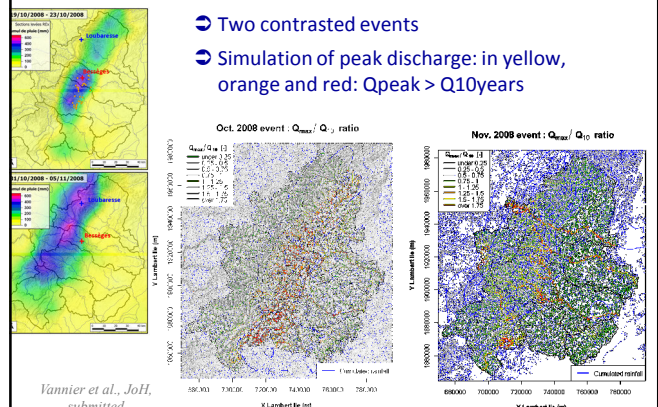


Vannier et al., JoH,  
submitted

## HyMeX Regional hydrological modelling– WG3

### Two contrasted events

- Simulation of peak discharge: in yellow, orange and red:  $Q_{peak} > Q_{10years}$



Vannier et al., JoH,  
submitted

