

#### **3rd European Nowcasting Conference**

Agencia Estatal de Meteorología Madrid, Spain

24 - 26 April 2019

## Application of an integrated hydrological nowcasting chain on Liguria Region

Maria Laura Poletti<sup>1</sup>, Francesco Silvestro<sup>1</sup>, Silvio Davolio<sup>2</sup>, Flavio Pignone<sup>1</sup>, and Nicola Rebora<sup>1</sup>

1 CIMA Research Foundation: 2 ISAC-CNR





#### Introduction to nowcasting (1)

Mediterranean area

(Spain, France, Italy) 9-10-11 October 2018 16 victims.

Why nowcasting is important in hydrological application?

Area of application: Liguria Region



Catchments with small drainage area



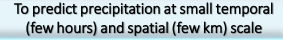
Short response time (few hours!)



Forecast at short lead

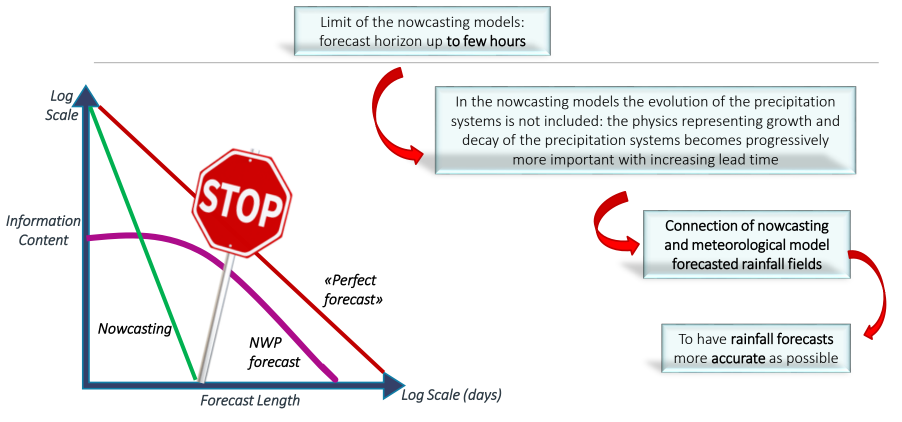


time is essential!



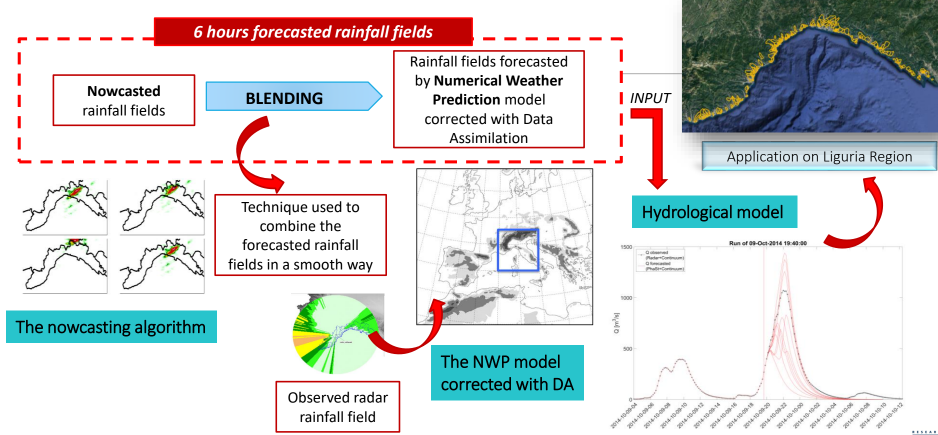


#### Introduction to nowcasting (2)



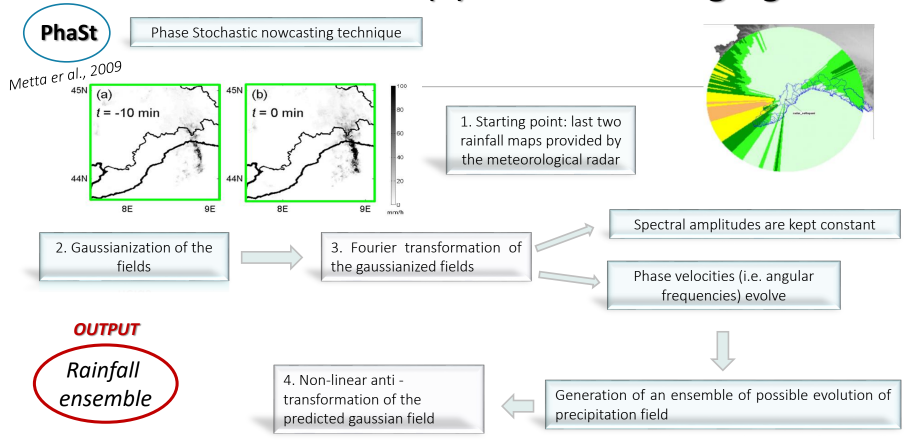


#### An integrated hydrological nowcasting chain



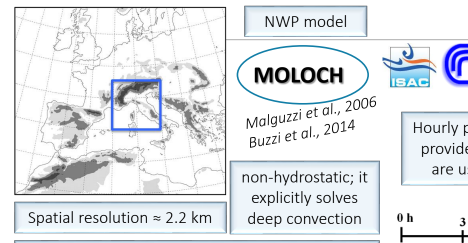


#### The elements of the chain (1): the nowcasting algorithm





Elements of the chain (2) Numerical Weather Prediction model corrected with Data Assimilation



Integration domain north and central Italy

Initial and boundary conditions provided at 1hour interval by the BOLAM (Limited Area Model) forecasts

Use of the **deterministic** forecast

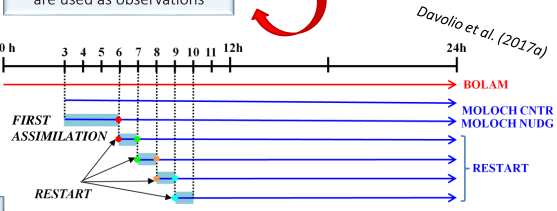


Hourly precipitation estimates provided by Settepani radar are used as observations

DA technique

Nudging

Model specific humidity profiles at each grid point are progressively modified depending on the comparison between observed and forecast rainfall





#### Elements of the chain (3): the hydrological model

Continuous distributed hydrological model

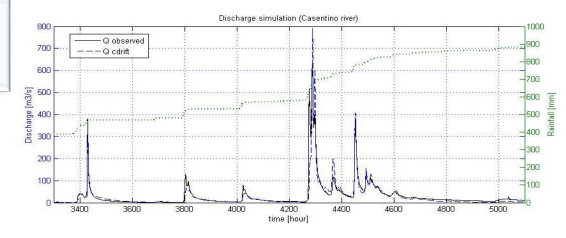


Silvestro et al., 2013 Silvestro et al., 2015b

It solves the hydrological processes on a longer period of time. It considers all the processes involved in the hydrologic cycle (overland and channel flow, infiltration and subsurface flows, deep flow, vegetation interception, energy balance and evapotranspiration)

The model is based on a space-filling representation of the network, directly derived from a DEM, that allows to identify flow directions on the basis of the directions of maximum slope.







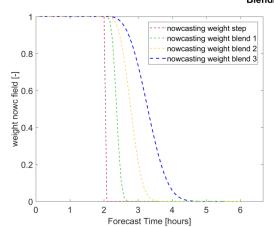
#### The blending technique: a new approach



**«Classical blending»** technique: linear combination of the nowcasted rainfall fields with the NWP forecasted rainfall field corrected with DA

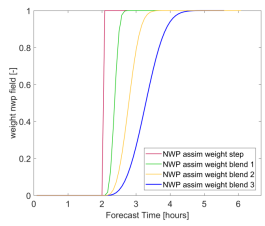
Linear combination obtained through weighting of the different fields according to the blending function

Short lead time: more weight to nowcasted rainfall fields Longer lead time: more weight to NWP forecasted rainfall fields



$$Rainfall\ field_{blended}(T) = \left(weight_{nowc}(T) * rain_{nowc}(T)\right) + \left(weight_{nud}(T) * rain_{nud}(T)\right)$$





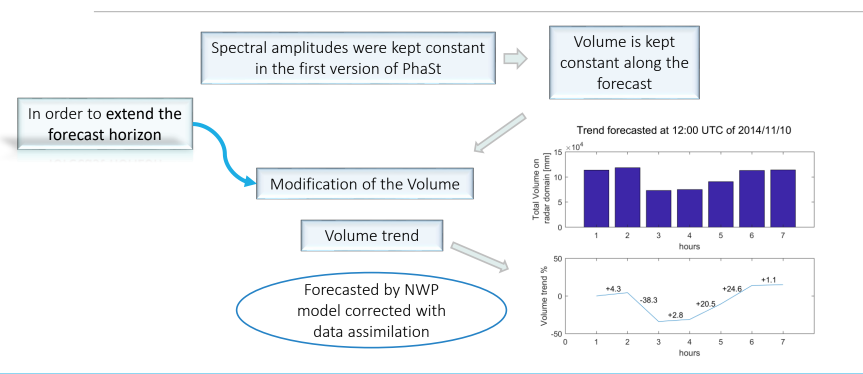
$$Weight_{NWP} = 1 - Weight_{NOWC}$$



#### The blending technique: a new approach

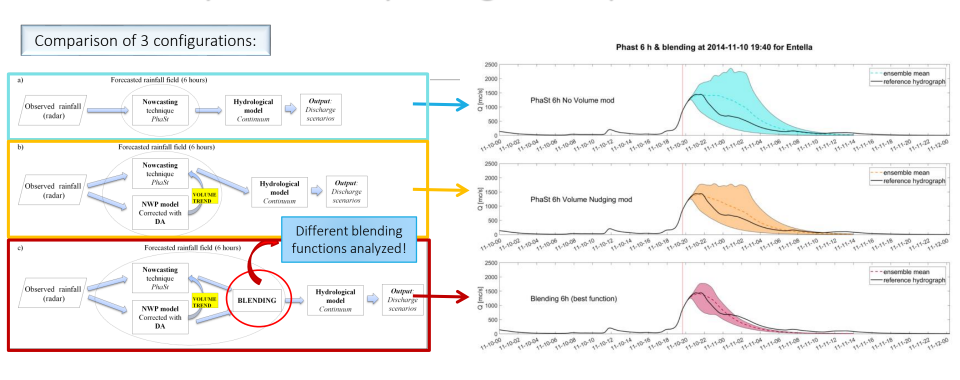
2

Modification of the nowcasted rainfall field with the volume trend estimated by the rainfall field forecasted with NWP corrected with DA





#### Results: analysis of the hydrological output

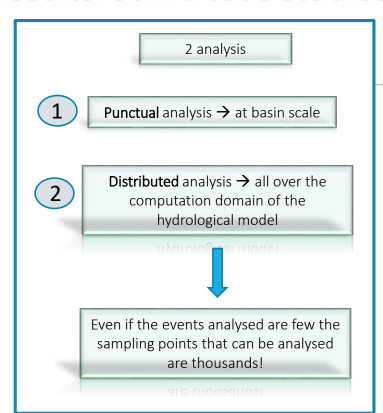




The spread of the discharge forecast ensemble is markedly smaller when input rainfall is provided by blending (red envelope) instead of nowcasting alone (blue and orange envelopes)  $\rightarrow$  smaller variance!



#### Results: some case studies



**Scores** used for the analysis:

Nash Sutcliffe efficiency

$$NS = 1 - \frac{\sum_{t=1}^{T} (Q_m(t) - Q_{obs}(t))^2}{\sum_{t=1}^{T} (Q_{obs} - \overline{Q_{obs}})^2}$$

Variance

$$Var(X) = E[(X - \mu)^2]$$

Reduced Continuous Rank Probability Score

$$RCRPS(F,x) = \frac{1}{\sigma^2} \int_{-\infty}^{\infty} (F(y) - \mathbb{1}(y - x))^2 dy$$



### Results: punctual analysis at basin scale (1)

Case event: 9th October 2014

Bisagno creek flood (Genova)



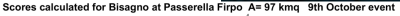


**Nash Sutcliffe** coefficient shows similar performances of the different configurations

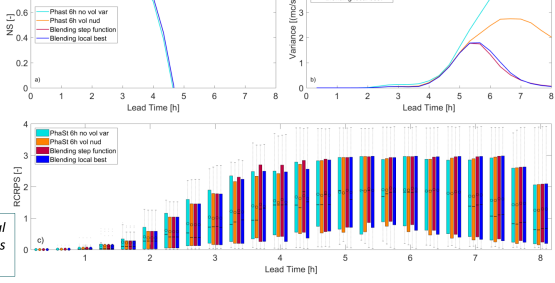
**Variance** is actually smaller for the configurations with blending

**RCRPS** shows no clear enhancing of the performance of the chain with the use of blending

For this event, the forecast of the meteorological model, even corrected with data assimilation, is not able to improve the QPF.



Blending step function

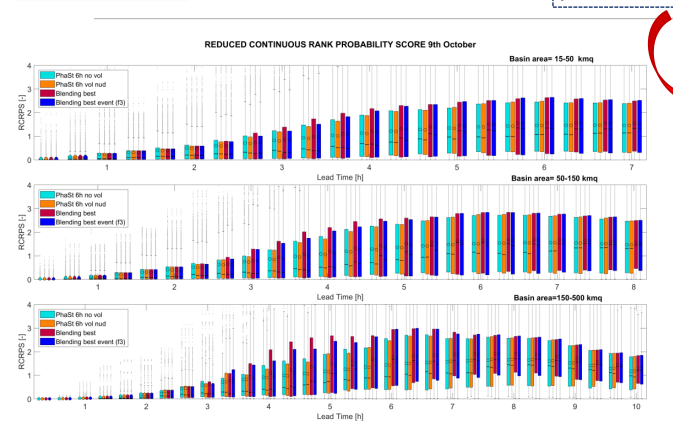




#### Results: distributed analysis (1)

9<sup>th</sup> October 2014

In this case the **RCRPS** behavior shows that the use of the information retrieved by the NWP model in the rain forecast worsen the hydrological forecast.



Particular **type of event**: stationary and persistent heavy precipitation on the same portion of territory

The event was not forecast precisely by the NWP model, but well reproduced by the nowcasting model



### Results: punctual analysis at basin scale (2)

Case event: 11th November 2014

Event involving Entella basin and its tributaries (Chiavari)



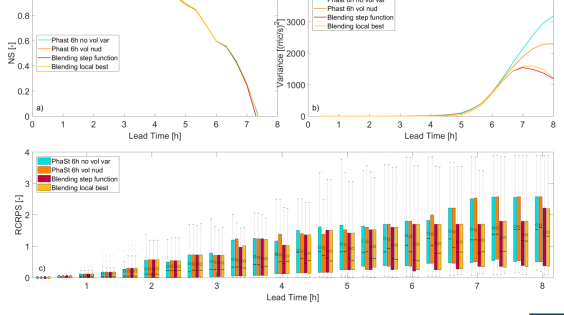


**Nash Sutcliffe** coefficient and Variance show the same results of 9 October

**RCRPS** clearly highlight better performances of the configurations that are using the blending

While rainfall fields from nowcasting techniques lead to an overestimation of the discharge, the rainfall fields obtained through the blending clearly improves the discharge forecast.

#### Scores calculated for Graveglia at Caminata A= 42 kmg 11th November event

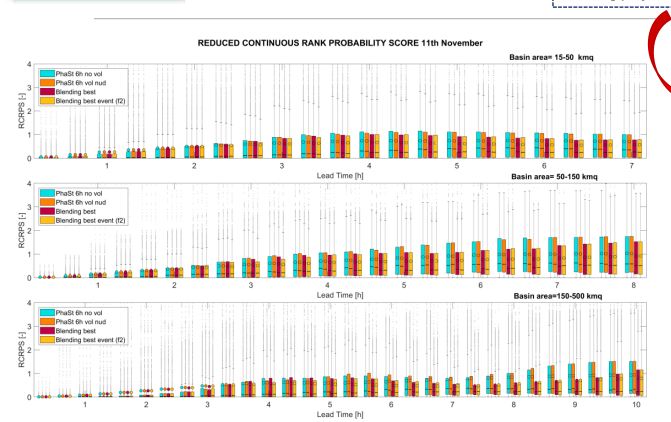




#### Results: distributed analysis (2)

11<sup>th</sup> November 2014

In this case the **RCRPS** behavior shows, as in the punctual analysis, that the configuration using the blending performs markedly better.



For this event it is also worth to note the different behavior of the score depending on the class area of the point analyzed

Especially for the bigger basins, due to their longer response time, the effects of a proper rainfall forecast provided with blending are beneficial for longer lead times.



#### **Conclusions**

- ❖ The use of an integrated nowcasting hydrological chain is useful in real time as a support for Civil Protection actions.
- ❖ The use of the best rainfall forecasts available at each time step can improve the hydrological forecast.
- ❖ The blending technique is useful to smoothly connect the forecasts result of nowcasting and of the NWP model but the goodness of the resulting rainfall field is really sensitive to the quality of the NWP model forecast.

#### TO DO:

- Extend the analysis to other case studies
- Use different NWP models and DA assimilation techniques to be combined with nowcasting
- Explore other blending techniques
- Use of nowcasted rainfall fields in DA





#### **3rd European Nowcasting Conference**

Agencia Estatal de Meteorología Madrid, Spain

24 - 26 April 2019

# Thank you

