

# The AWS based operational urban network in Milano: achievements and open questions.

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### Outline



- AWS Urban Climate Network®
- Technical characteristics
- "Metrological " criteria and Operational procedures
- Urban measure uncertainty estimates for Temperature and Relative Humidity
- Conclusions and further developments



## The Italian nationwide operational urban Climate Network®

- Project and set up by Climate Consulting Srl since 2011
   for urban energy and other applications at national level
- Now owned and managed by:
   Fondazione Osservatorio Meteorologico Milano Duomo (OMD)
- Unique operational urban network in Italy
   with homogeneous sensors and procedures
- Project and operations based on strict "metrological" criteria
   and documented metadata





## Climate **Network**® national coverage

Italy: 50 CN AWSs

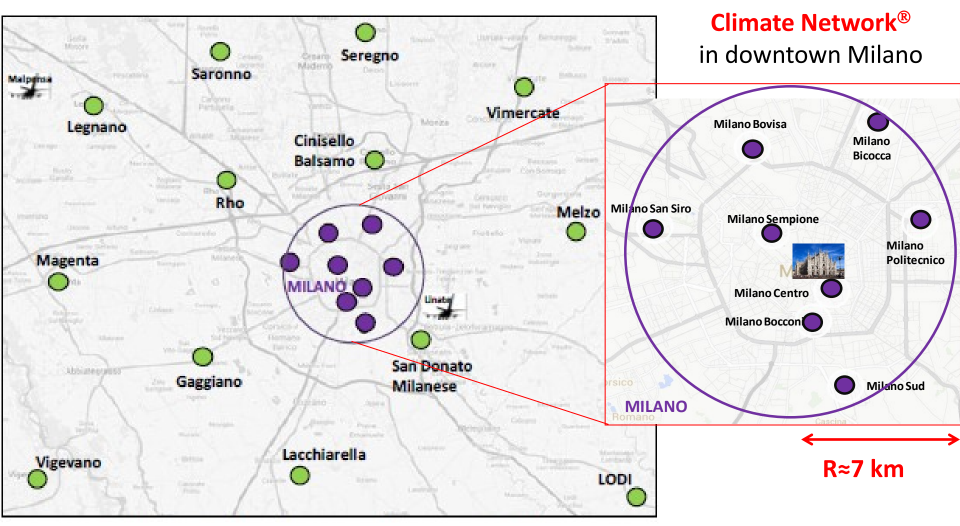
- 8 in Milano
- 2 in Firenze
- 2 in Roma

24/10/2017



## Climate Network® in and around Milano



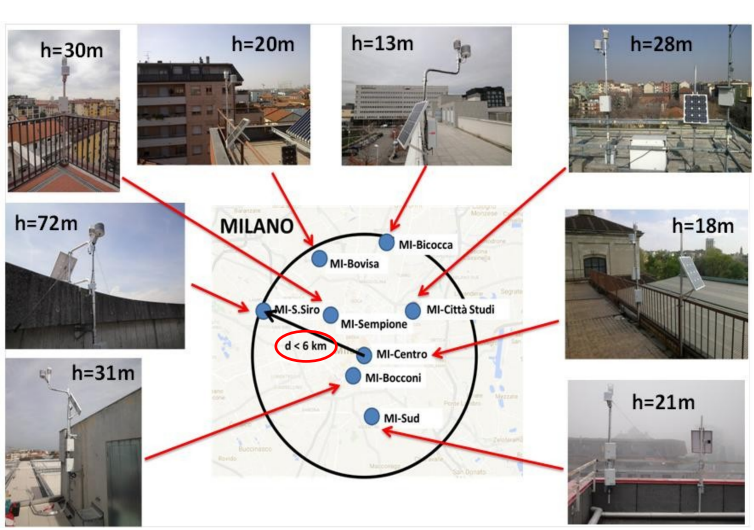


Climate Network® in the larger Milano metropolitan area



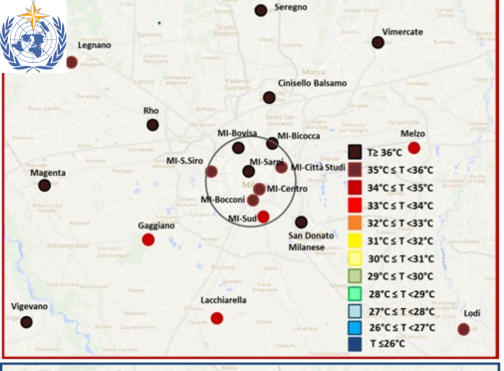
## Sitings of the 8 CN AWSs in Milano downtown





Pictures show details of the different station sitings and sensor exposures.

Height over <u>local</u> ground (h) is also indicated.



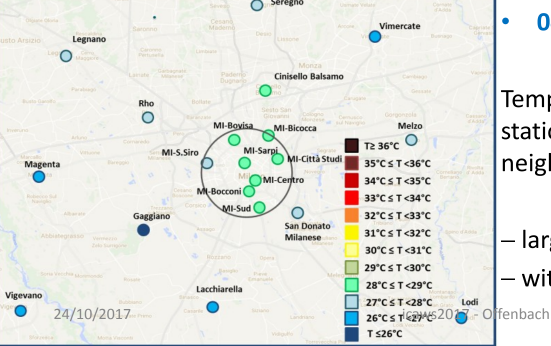


03 August 2017, 17:00-18:00

04 August 2017, 02:00-03:00

Temperature differences among CN stations downtown Milano and in the neighbouring small towns:

- larger in the night
- with an evident meridional gradient





### Technical characteristics

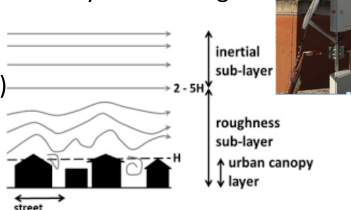


#### **Key strengths of Climate Network® are:**

- same type of weather stations with last generation sensors (VAISALA WXT520)
- same calibration method and standards for all sensors
- same control and assurance procedures
- maintenance and management according to UNI EN ISO 9001
- traceable measurements
- daily gross error check and final data validation by meteorologists

#### ClimateNetwork® target and task:

to measure the Urban Canopy Layer (UCL)
 for "urban" energy applications
 (measurements at building top height)



#### ClimateNetwork® siting criteria:

urban sites, building roofs, free of very local effects,
 fulfilling WMO/TD-No. 1250 2006 and CIMO Guide 2014 requirements
 (... but some logistic constraints!)



### **BUILDING TRACEABILITY CHAIN**



Choosing calibration procedures: thermal bath or climatic chamber?



## Solution: INRIM ISTUTUTO



Three steps calibration:

**INRIM** calibrates

our first line standard thermometer



Transfer standard from first line to second line thermometers in our own climatic chamber

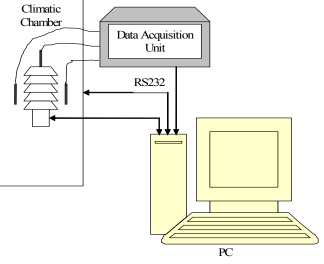


WXT520 Calibration using **three** second line thermometers

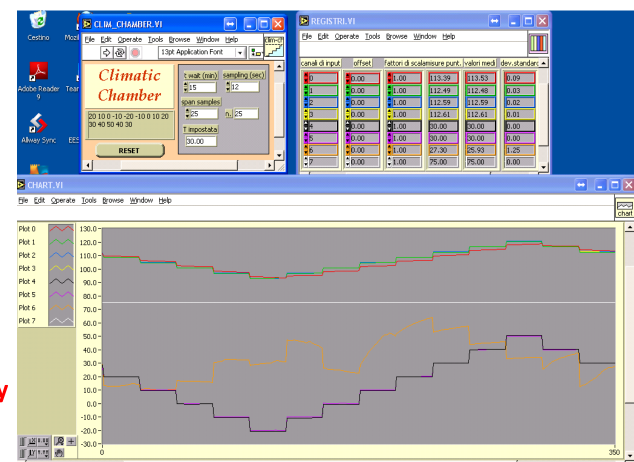


## AUTOMATING CALIBRATION PROCEDURES





The system is connected to a PC via serial lines to acquire first and the second line sensors data (in ohm) and to set the climate chamber calibration points using a fully automated Labview © program, developed internally.

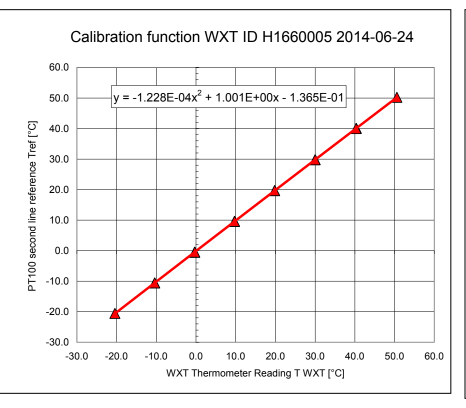


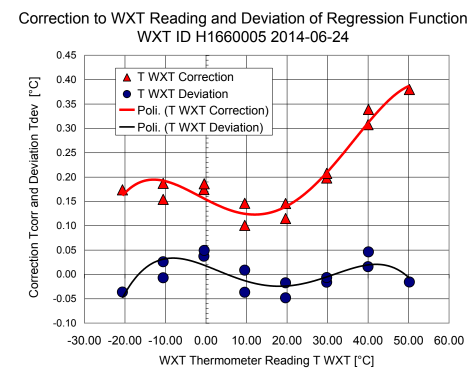


### CALIBRATION RESULTS



#### Calibration of the Vaisala WXT520 weather transmitter





Calibration function: second-degree polynomial regression to contain the gap between the corrected value measured by WXT520 and the reference value within 0.1°C.

The absolute difference between WXT520 data and second line standard values is normally within accuracy specifications declared by Vaisala, ranging:

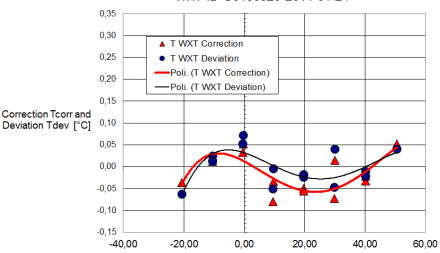
from  $\pm 0.2$ °C (at -50°C) to  $\pm 0.7$ °C (at +60°C).



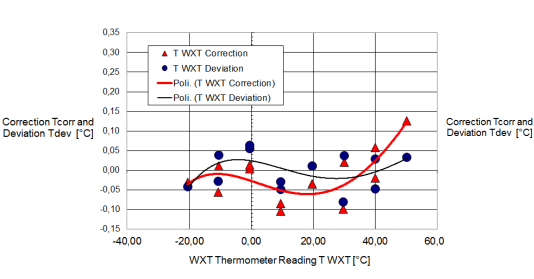
## Calibration stability over years



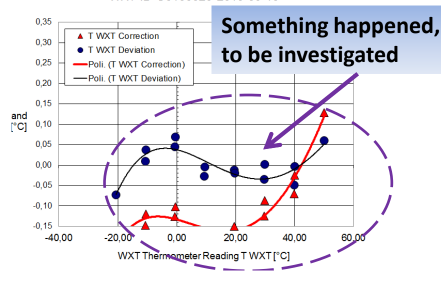
#### Correction to WXT Reading and Deviation of Regression Function WXT ID G0160020 2014-01-24



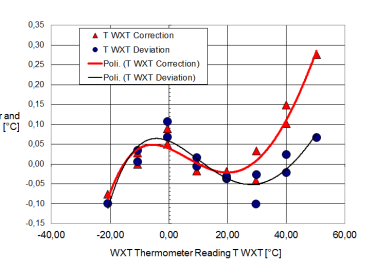
Correction to WXT Reading and Deviation of Regression Functi
WXT ID G0160020 2016-01-08



Correction to WXT Reading and Deviation of Regression Function WXT ID G0160020 2015-05-16



Correction to WXT Reading and Deviation of Regression Function WXT ID G0160020 2017-02-23





### Calibration data base in numbers





**64** WXT 520

**50** OPERATING STATIONS



**274** WXT Calibrations since 2013

3 Temperature first line standards calibrated at National Metrological Institute (INRiM)





**7** Internal transfer standards calibration for temperature second line standards

1 Hygrometer and 1 Baromter first line standards calibrated at Slovenian Metrological Institute

REPUBLIC OF SLOVENIA

MINISTRY OF ECONOMIC DEVELOPMENT AND

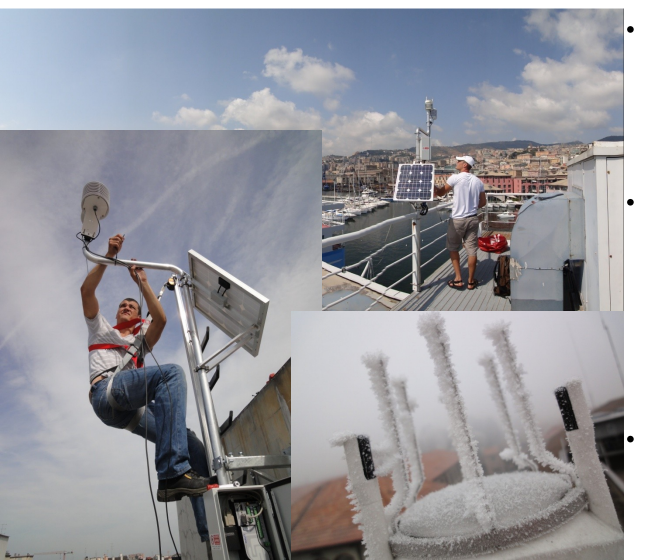
TECHNOLOGY

24/10/2017 icaws2017 - Offenbach 13



## Operational procedures





- Every WXT operating in the field has to be substituted, cleaned and calibrated, once a year.
- The maintenance
  database contains all the
  work done in the field or
  in the laboratory of
  ordinary or extraordinary
  maintenance.
- The failure and anomalies data base is also a good tool to keep the Network under control.



## Data transmission and data validation procedures



- Every **10 seconds** the WXT 520 provides a data string containing temperature, pressure, humidity, wind and rain measurements, and also provides power supply and the WXT's serial number.
- The data logger processes the collected data by correcting the raw WXT data with the calibration parameters set at the time of installation and provides 10 minutes averages transmitted via GSM to the DataMet server.
- Each 10-minute string therefore contains time stamp, WXT serial number, and also the parameters of the calibration correction curve used. This ensures total traceability of the data for a possible back-correction.
- The data validation is carried out daily both by automatic procedures (gross error check) and expert meteorologists.



### Metadata



MONITORING SITE

☐ Roof top ☐ Terrace ☐ Ground ☐ Canopy ☐ Other

SURFACE COVER: Concrete Tiles

Surface Albedo  North South East We							
No	rth	Soi	uth	Ea	st	We	est
K_DOWN	K_UP	K_DOWN	K_UP	K_DOWN	K_UP	K_DOWN	K_UP
901	194	921	194	891	193	884	180
0,	21	0,	21 0,21 0,2		20		

h (m) - Height from roof top

D1 (m) - Distance from 1<sup>st</sup> wall

D2 (m) - Distance from 2<sup>nd</sup> wall

S1 (m) - Height of 1<sup>st</sup> wall

dir S1 - Exposure of 1st wall

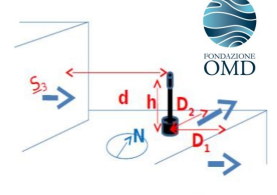
S2 (m) - Height of 2<sup>nd</sup> wall

dir S2 - Exposure of 2<sup>nd</sup> wall

d (m) - Distance from an eventual 3<sup>rd</sup> wall

S3 (m) - Height of 3<sup>rd</sup> wall

dir S3 - Exposure of 3<sup>rd</sup>





Extended metadata with topo/photographic documentation of siting at different scales and detailed exposure parameters, together with albedo measurements of the underlying surfaces. The albedo, measured at the height of the instruments, with a secondary standard albedometer (i.e., CMA11 by Kipp&Zonen, provided by Politecnico Milano), shows for CN AWS in Milano differences that do not exceed 7%.



## Shelter aging effect



2.2.2. Meteorological observatory of the Duomo of Milano

The field experiment was performed in May 2012 at the testing site of the Meteorological Observatory of the Duomo of Milano in the city center (45°27′50.98″N, 9°11′25.21″E at 122 m asl).

The temperature measurements recorded by old and new screens were compared, in both sites, and significant differences were found when AWSs with higher working time apart are compared: 0-5 and 1-3 years old screens. The temperatures measured by the AWS5 (respectively AWS3) were larger than the AWS0 (AWS1). The maximum differences measured were  $\Delta T^*_{\rm AWS0-AWS5} = -1.63\,^{\circ}{\rm C}$  and  $\Delta T^*_{\rm AWS1-AWS3} = -0.73\,^{\circ}{\rm C}$ . The maximum differences recorded in the comparison 0-5 years were always bigger than that in 1-3 years to demonstrate that the ageing effect depends by paints degradation degree. Instead, in the case 0 to 1-year-old screens temperature differences are not evident.



Table I. AWSs employed in the experiments and their working time.

		Employed in Milano site	Employed in Torino site		
	AWS00	AWS1	AWS3	AWS0	AWS5
Model Working time	WXT520 New	WXT520 2011	WXT520 2009	WXT520 New	WXT510 2007

Comparative analysis of the influence of solar radiation screen ageing on temperature measurements by means of weather stations: Lopardo G., Bertiglia F., Curci S., Roggero G., Merlone A., 2014, International Journal of Climatology 34, pp. https://doi.org/10.1002/joc.3765



## **Uncertainty Estimate**



In first approximation, an urban meteorological measurement M may be broken up as sum of several and **independent contributions**:

$$M = M_0 + M_m + M_e + M_i$$
 where:

 $M_0$ : synoptic value, determined by the large scale meteorological situation (cost. for all stations)

while for the **3 correction terms**, of a lower order:

 $\mathbf{M}_{\mathbf{m}}$ : meso/local scale meteorological phenomena, varying at urban scale;

M<sub>e</sub>: specific siting of each station and sensor exposure;

M<sub>i</sub>: instrumental and calibration uncertainty (cost. for all stations)

Skipping  $M_i$  and reducing  $M_m$  to 0 as much as possible, above equation becomes:

$$M \approx M_0 + M_e$$



## **Estimate Methodology**



It is convenient to analyze only measure differences. Defining a measure reference as:

$$M_{ref} \equiv \Sigma M_n / N = \Sigma (M_{0,n} + M_{e,n}) / N$$

the difference between a single station measure and the reference is:

$$\Delta M_n \equiv (M_{0,n} + M_{e,n}) - M_{ref} = M_{0,n} + M_{e,n} - \Sigma M_{0,n} / N - \Sigma M_{e,n} / N$$

Filtering out meso/synoptic and other local gradients:  $M_{0,n} \approx M_0$ 

Considering siting and exposure effects casually distributed:  $\Sigma M_{e,n} / N \approx 0$  equation simplifies as:

$$\Delta M_n \approx M_{0,n} + M_{e,n} - M_{0,n} = M_{e,n}$$

⇒ The difference of each station value from reference

depends only on its specific siting and exposure.



### Reduced dataset



- Select meteorological situations where synoptic and mesoscale patterns do not cause considerable horizontal gradient of meteorological parameters inside town.
- Moreover, in relation to very high percentage of stability conditions characterizing
   Milano and Po Valley, it is mandatory also to single out UHI episodes.

#### **Mean hourly data** that satisfy the following **requirements**:

```
• <u>V</u> ≤ 3 m/s
```

• MAX [  $\Delta$  ( $V_i - V_j$ )]  $\leq 2.5$  m/s

• MAX [  $\Delta$  (T<sub>i</sub> - T<sub>i</sub>) ]  $\leq$  2.0 °C

• MAX [  $\Delta$  (RH<sub>i</sub> - RH<sub>j</sub>) ]  $\leq$  10 %

(average of the N = 8 stations values)

 $(\forall i, j = 1 \div N)$ 

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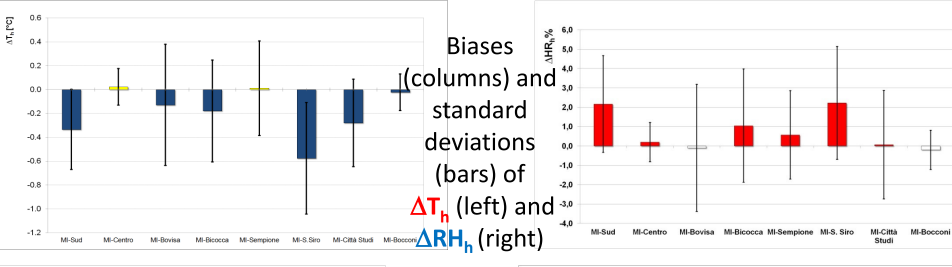
 $(\forall i, j = 1 \div N)$ 

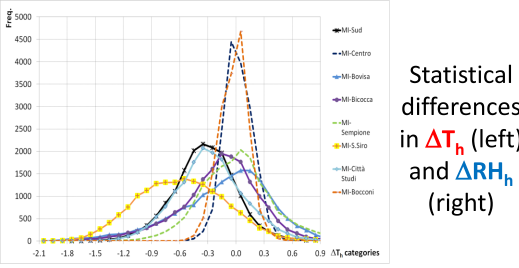
- ⇒ "reduced dataset" homogeneous and meteorologically consistent
  - ⇒ **17059 hourly records** that correspond to **69** % of starting CN database, sufficiently **well distributed** among hours and months.



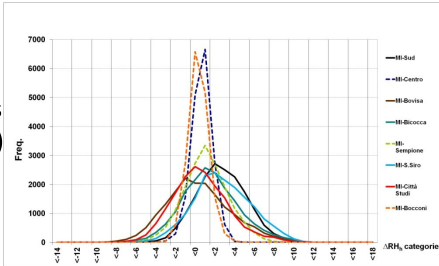
## Station differences in the reduced dataset







differences in  $\Delta T_h$  (left)

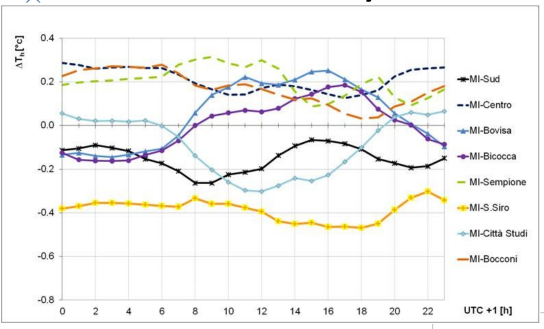


Reference values: average of MI-Centro and MI-Bocconi (dashed lines).



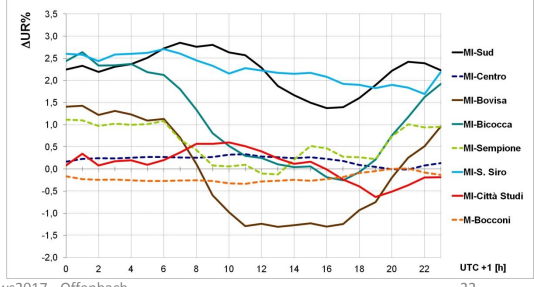
### Mean hourly trends in $\Delta T$ and $\Delta RH$





Hourly trends of  $\Delta T_h$  (left) and  $\Delta RH_h$  (right) for the "reduced dataset".

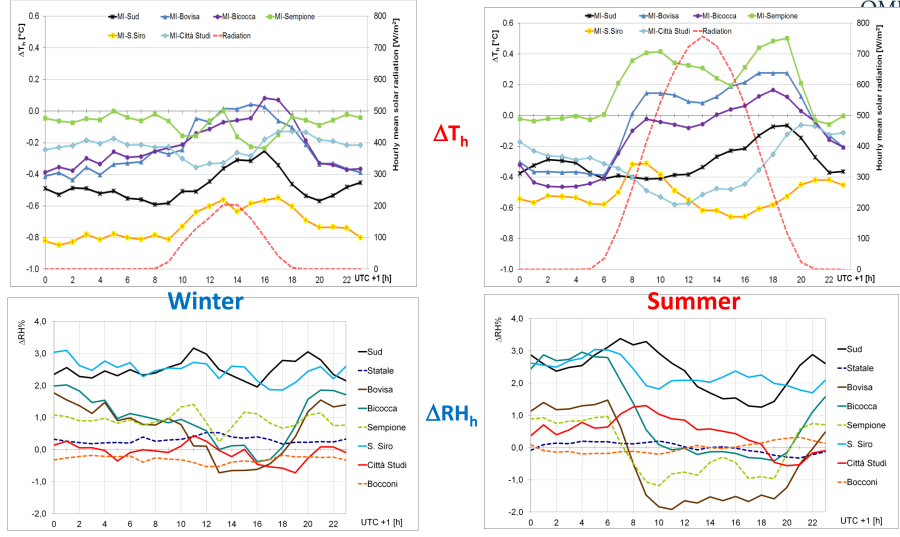
Reference values: average of MI-Centro and MI-Bocconi (dashed lines).



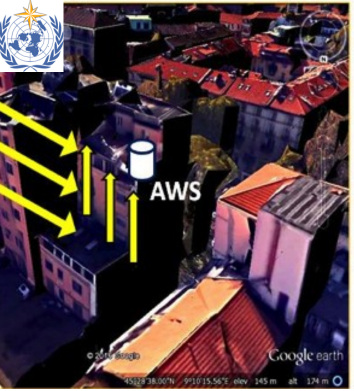


### Seasonal effect





 $\Delta T_h$  (top) and  $\Delta RH_h$  (bottom) hourly trends in winter (left) and summer (right). The dashed line is the mean Global Solar Radiation as measured in MI-Città Studi.





## AWS MI-Sempione

Clear effect of different solar irradiation during the day in different seasons

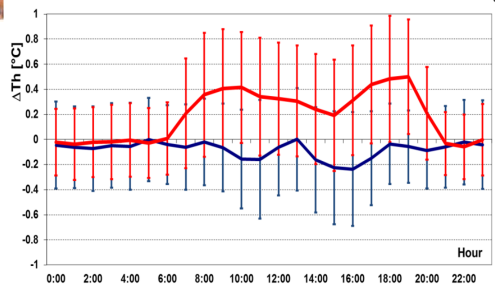
Seasonally daily trend of  $\Delta Th$  [°C]

──Winter Avg
──Summer Avg

a) morning

b) afternoon

Summer exposures and direct solar illumination of underlying vertical walls at different day times for MI-Sempione Automatic Weather Station (AWS in pictures).





## MI-Sempione







Shadowing of terrace at different times for MI-Sempione station. Pictures were taken after station removal: the AWS was originally placed on the left corner as shown.



## Results for urban temperature and relative humidity uncertainties



U <sub>exp (k=2)</sub>	MI- Sud	MI- Centro	MI- Bovisa	MI- Bicocca	MI- Sempione	MI-S.Siro	MI-Città Studi	MI- Bocconi
T [°C ]	0.7	0.3	1.0	0.9	0.8	0.9	0.7	0.3
RH [%]	5.0	2.0	6.6	5.9	4.6	4.2	5.6	2.0

Added measure uncertainties for temperature and relative humidity (at coverage factor k=2, or 2 $\sigma$  or 95% confidence level) of the CN AWS in Milano due to the combined effect of station siting and sensor exposure (MI-Centro and MI-Bocconi as reference).

Assessing meteorology measure uncertainty in urban environments: S. Curci, C. Lavecchia, G. Frustaci, R. Paolini, S.Pilati and C. Paganelli, Measurement Science and Technology 28 (2017) 1004002 (8pp) <a href="https://doi.org/10.1088/1361-6501/aa7ec1">https://doi.org/10.1088/1361-6501/aa7ec1</a>



### Conclusions



Climate Network® is an operational, efficient, and affordable monitoring tool
producing high quality data under metrological criteria in Italian urban
environments for meteorological and climatological applications

(see also Poster P3-7)

- The **methodology** developed and tested to estimate **measure uncertainties** in the **urban environment** (published paper) produced encouraging results:
  - In case of homogenous and well managed urban network measuring at top of UCL as the CN Network, the added uncertainty on long term hourly averages due mainly to exposure effects may be estimated to have an upper limit of about 1°C for T and of about 7% for RH.
  - For temperature this is much less than the estimated value of up to 5°C uncertainty indicated by WMO - CIMO Guide No. 8, but still significantly larger than calibration uncertainties of 0.2 °C.



## Further developments



- GPRS for near real time transmission of raw data (no data logger)
- Implementation of metrological procedures to all the other variables
- Extension of the uncertainty estimates to all the measured variables
- Quantitative study of uncertainties and exposure metadata
   (Milano as a testbed for urban measurements?)
- Comparison with other types of urban stations (at street level, for AQ monitoring)

..... in order to better define uncertainties as a possible contribution to WMO – CIMO Guide Nr. 8 for <u>urban</u> measurements

..... and to step forward for a reference station definition

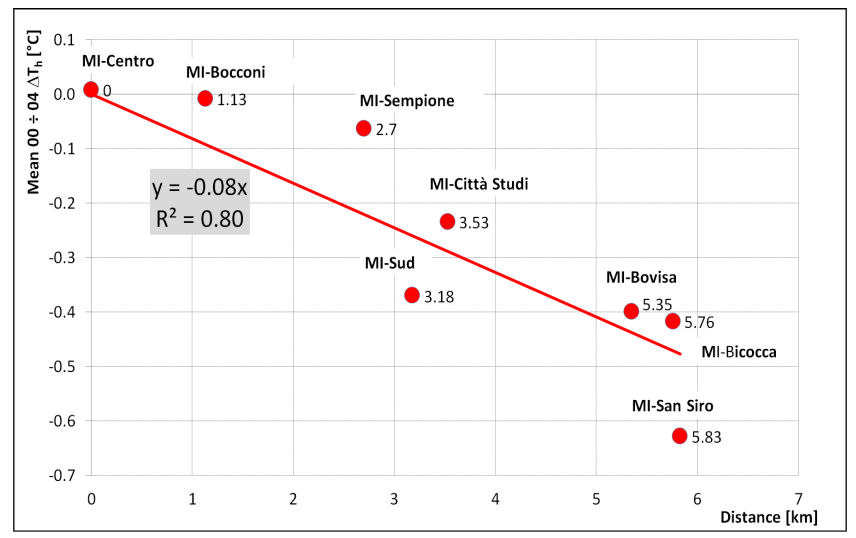
for <u>urban</u> meteorology and climatology





### Residual UHI effect





Mean temp. differences vs distance from city centre during nighttimes (00  $\div$  04 a.m.).