

# A new urban parameterisation for the ICON atmospheric model

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ICON All-staff Meeting, 20-22 Jun. 2022, Heusenstamm

# COSMO Priority Project CITTA':

## City Induced Temperature change Through A'dvanced modelling

**Project leader:** Jan-Peter Schulz (DWD)

**Project duration:** Jul. 2021 – Aug. 2024

## Task 1: Implementation of TERRA\_URB in ICON

During the COSMO Priority Tasks AEVUS and AEVUS2 the TERRA\_URB urban parameterisation in the COSMO model was demonstrated to be able to reproduce the key urban meteorological features. In the framework of the transition of the COSMO Consortium to the ICON model TERRA\_URB needs to be implemented in ICON.

*Deliverables: TERRA\_URB in ICON.*

Involved scientists: Jan-Peter Schulz (DWD) 0.4 FTE, Carmine De Lucia (CMCC) 0.1 FTE, Angelo Campanale (CMCC) 0.1 FTE

FTEs: 0.6 FTE

## Task 1: Implementation of TERRA\_URB in ICON

### Steps of implementation:

1. First, keep operational land use classification GlobCover which includes one urban class, and hardcoded global constants for the urban canopy parameters, for testing the functionality of TERRA\_URB in ICON.
2. Once the functionality is confirmed and the new urban canopy parameter fields are available from EXTPAR, implement them in ICON, likely together with a new land use classification (ECOCLIMAP-SG, including 10 urban classes).
3. Extended tuning of ICON for ECOCLIMAP-SG, first with TERRA\_URB switched off, after successful tuning switched on.

## Task 1: Implementation of TERRA\_URB in ICON

### Steps of implementation:

Porting of TERRA\_URB from the COSMO to the ICON model par for par.

#### 1. New namelist switches implemented:

<code>lterra_urb</code>	master switch, including thermal effects in TERRA
<code>itype_kbmo</code>	type of turbulence
<code>itype_eisa</code>	type of evaporation from bare soil

# Task 1: Implementation of TERRA\_URB in ICON

## Steps of implementation:

### 2. New fields implemented:

<code>fr_paved</code>	impervious surface area (ISA)
<code>ahf</code>	anthropogenic heat flux
<code>urb_isa</code>	impervious surface area of the urban canopy
<code>urb_ai</code>	surface area index of the urban canopy
<code>urb_alb_red</code>	albedo reduction factor for the urban canopy

# Task 1: Implementation of TERRA\_URB in ICON

## Steps of implementation:

### 2. New fields implemented:

<code>urb_fr_bld</code>	building area fraction with respect to urban tile
<code>urb_h2w</code>	street canyon H/W ratio
<code>urb_h_bld</code>	building height
<code>urb_alb_th</code>	thermal albedo of urban material
<code>urb_alb_so</code>	solar albedo of urban material
<code>urb_hcap</code>	volumetric heat capacity of urban material
<code>urb_hcon</code>	thermal conductivity of urban material

## Task 1: Implementation of TERRA\_URB in ICON

### Steps of implementation:

Porting of TERRA\_URB from the COSMO to the ICON model par for par.

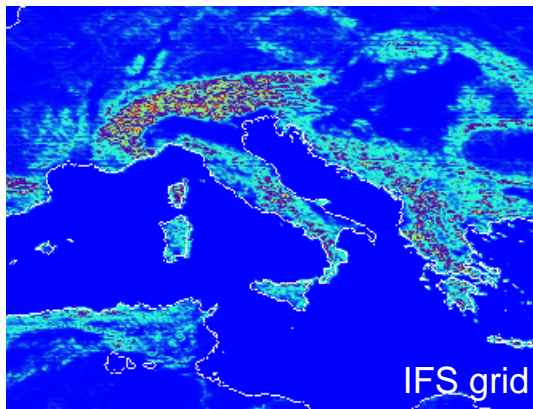
### 3. Modifications in ICON for TERRA\_URB:

- In land surface (TERRA): Modify heat capacity and thermal conductivity.
- In turbulence: Modify thermal roughness length.
- In radiation: Modify visible and thermal albedo.
- In land surface (TERRA): Modify evaporation from bare soil.



## Model set up

Model Set-Up									
Model	Forcing	Grid type	Grid point	Horizontal resolution	Horizontal discretization	Time step	Vertical coordinates	Scheme of temporal integration	Scheme of spatial differentiation
ICON	IFS (ECMWF) 0,075°	The unstructured icosahedral-triangular grid	451384	2 km	Arakawa C-grid	24 s	65 vertical levels	Two-time level predictor-corrector time stepping scheme	Mixture of finite volume / finite difference discretization



Downscaling from 8,5km to ~2km



A. Campanale (CMCC)

# Task 1: Implementation of TERRA\_URB in ICON

## T<sub>2m</sub> difference averaged over Aug.-Sep. 2020

fr\_paved for the simulated domain



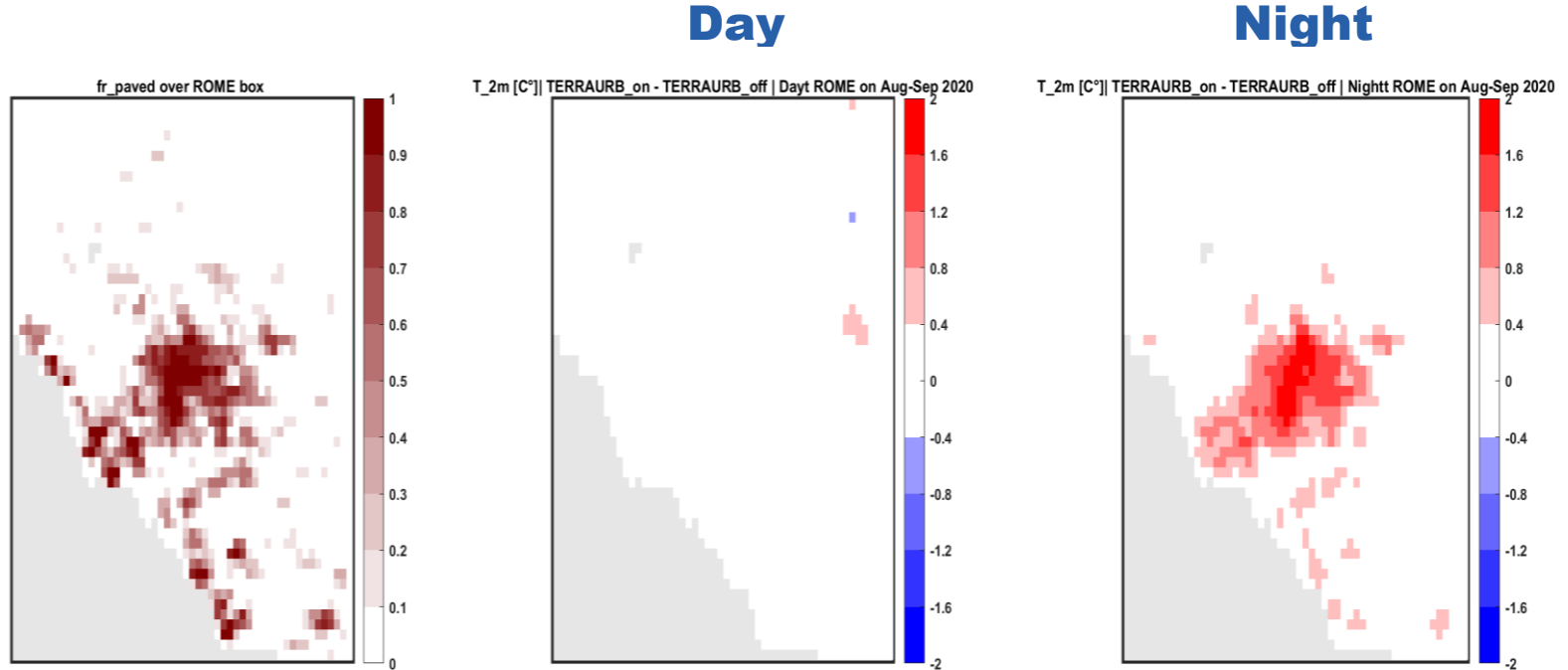
T<sub>2m</sub> [C°] | TERRA\_URB\_on - TERRA\_URB\_off | Avg 1-31 Aug 1-30 Sep 2020



A. Campanale (CMCC)

# Task 1: Implementation of TERRA\_URB in ICON

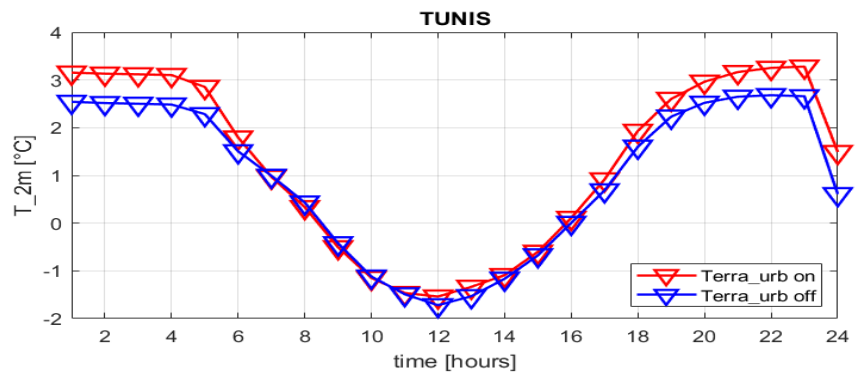
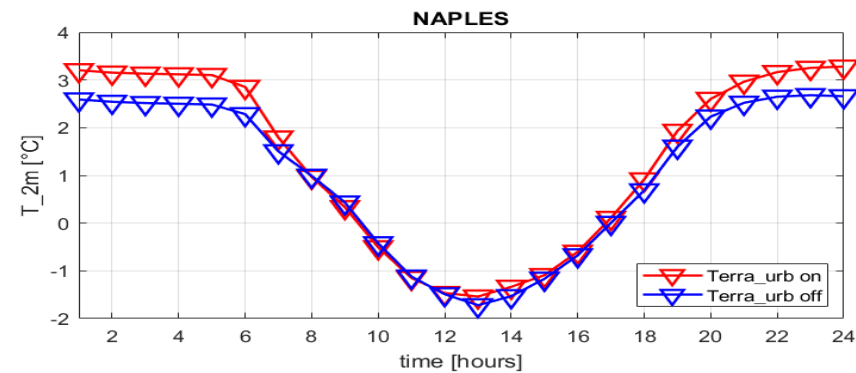
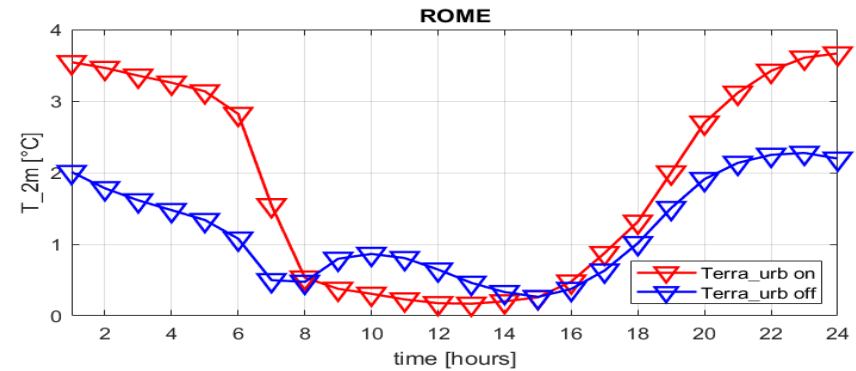
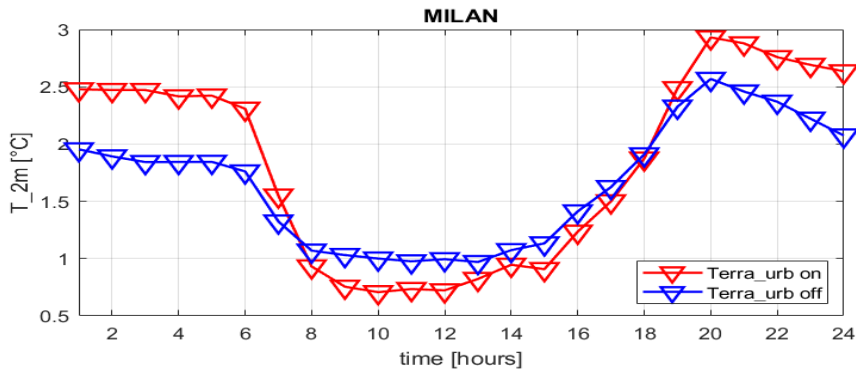
T<sub>2m</sub> difference at day and at night over Rome in Aug.-Sep. 2020



A. Campanale (CMCC)

# Task 1: Implementation of TERRA\_URB in ICON

## Urban heat island effect for Milan, Rome, Naples and Tunis in Aug-Sep 2020



A. Campanale (CMCC)

## Task 2: External parameters

### Subtask 2.2: New urban external parameters in EXTPAR for ICON(-LAM)







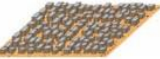



Meanwhile, two raw EXTPAR datasets for TERRA\_URB are outdated and should be replaced. Furthermore, several internal parameters describing the urban geometry and the urban thermal and radiative properties, which were hardcoded in TERRA\_URB as global constants, will be replaced by 2-dimensional fields from EXTPAR.

*Deliverables: New urban external parameters in EXTPAR for ICON-LAM.*

Involved scientists: Carmela Aprea (CMCC) 0.2 FTE, Adam Jaczewski (IMGW-PIB) 0.35 FTE, Andrzej Wyszogrodzki (IMGW-PIB) 0.15 FTE, Valeria Garbero (ARPAP) 0.15 FTE, Massimo Milelli (ARPAP) 0.05 FTE, Francesca Bassani (PoliTo) 0.2 FTE, Jan-Peter Schulz (DWD) 0.2 FTE

FTEs: 1.3 FTE

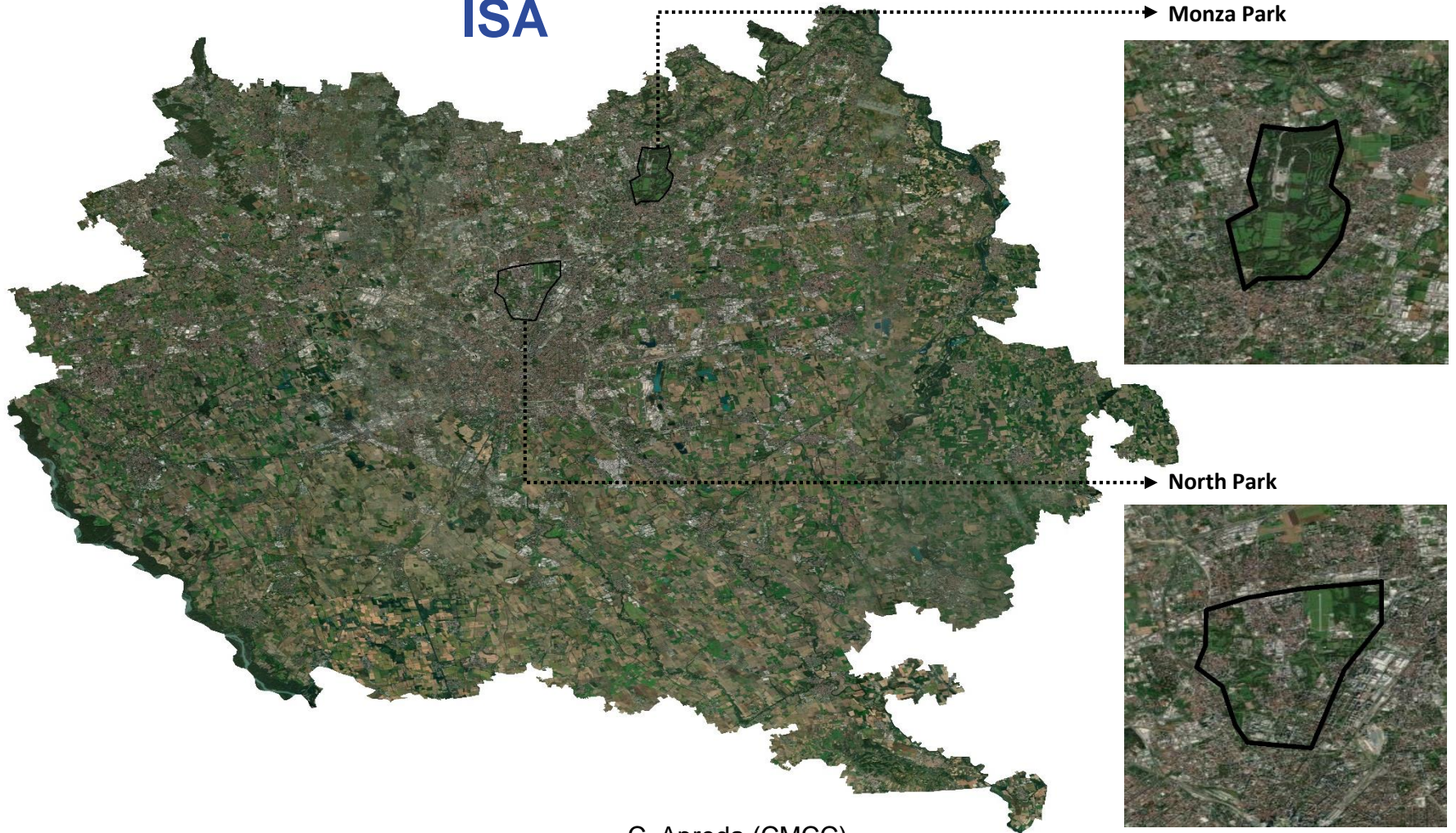
# Description of LCZs classes – ECOCLIMAP-SG

Dataset/Producer	Classes*	Descriptions
ECOCLIMAP-SG/CNRM	 24. LCZ1: compact high-rise	<ul style="list-style-type: none"> <li>• Strong built-up NDVI <math>\leq 0.2</math> and high rise buildings (3D roughness 50-100m)</li> <li>• Strong built-up NDVI <math>\leq 0.2</math> and very high rise buildings (3D roughness <math>&gt; 100m</math>)</li> </ul>
	 25. LCZ2: compact midrise	<ul style="list-style-type: none"> <li>• Continuous urban fabric (from CLC)</li> <li>• Strong built-up NDVI <math>\leq 0.2</math> and medium rise buildings (3D roughness 25-50m)</li> </ul>
	 26. LCZ3: compact low-rise	<ul style="list-style-type: none"> <li>• Strong built-up NDVI <math>\leq 0.2</math> and low rise buildings (3D roughness <math>&lt; 25m</math>)</li> </ul>
	 27. LCZ4: open high-rise	n.a. - Despite the class is included in the legend of ECOCLIMAP-SG, the data are not available in the European map. Technical documentation doesn't provide further details.
	 28. LCZ5: open midrise	<ul style="list-style-type: none"> <li>• Medium built-up <math>0.2 &lt; NDVI \leq 0.3</math> (o 6)</li> </ul>
	 29. LCZ6: open low-rise	<ul style="list-style-type: none"> <li>• Light built-up <math>0.3 &lt; NDVI \leq 0.4</math></li> </ul>
	 30. LCZ7: lightweight low-rise	n.a. - Despite the class is included in the legend of ECOCLIMAP-SG, the data are not available in the European map. Technical documentation doesn't provide further details.
	 31. LCZ8: large low-rise	<ul style="list-style-type: none"> <li>• Industrial or commercial unit, Airports (from CLC)</li> <li>• Built-up with highly reflecting roof (associated to productive and commercial use)</li> <li>• Roads</li> </ul>
	 32. LCZ9: sparsely built	<ul style="list-style-type: none"> <li>• Road and rail networks and associated land, Mineral extraction sites, Dump sites, Construction sites, Green Urban Areas, Sport and leisure facilities (from CLC)</li> <li>• Very light built-up NDVI <math>&gt; 0.4</math></li> </ul>
	 33. LCZ10: heavy industry	<ul style="list-style-type: none"> <li>• Port areas (from CLC)</li> </ul>



# Milan

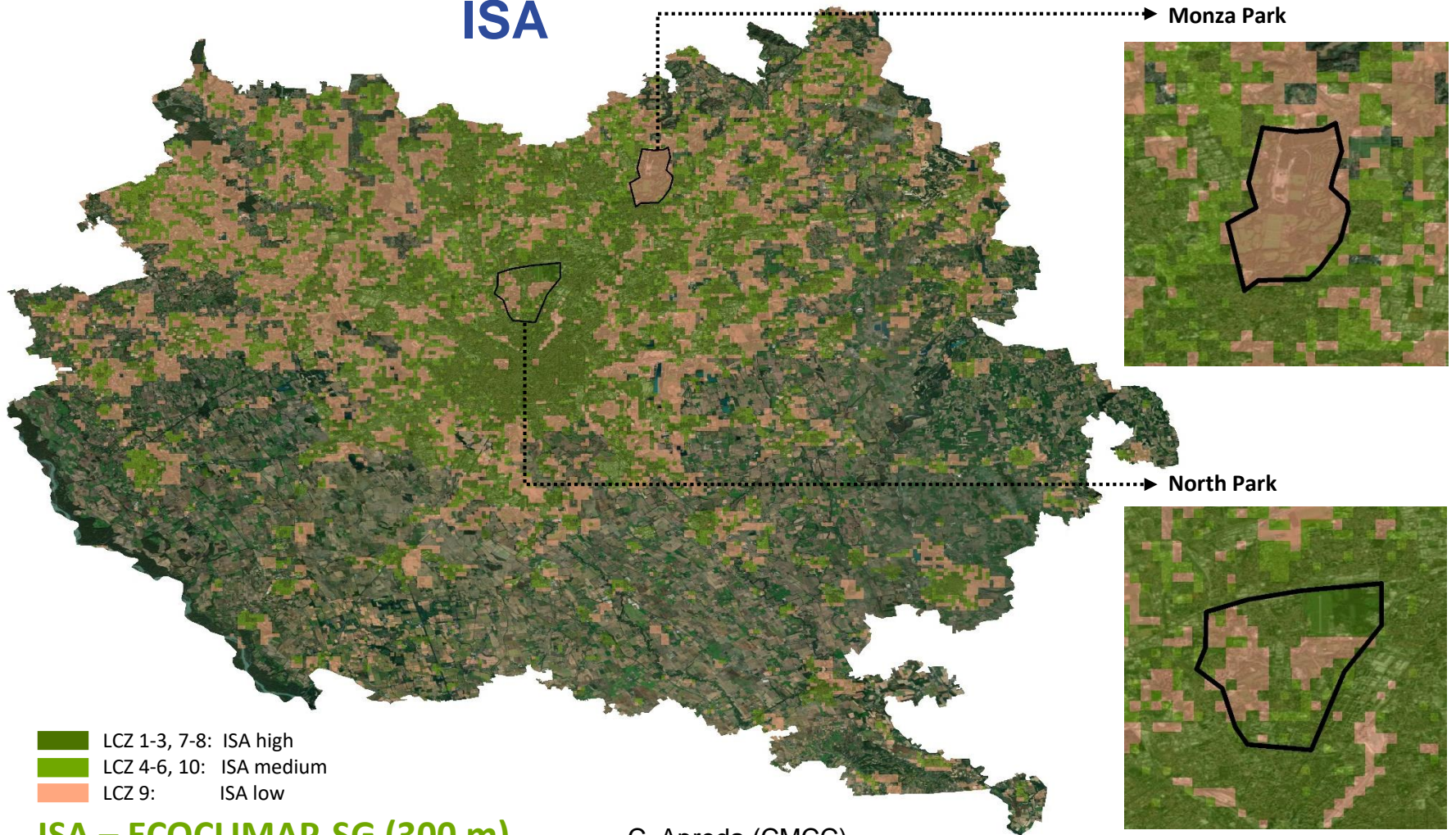
**ISA**



C. Apreda (CMCC)

**Milan**

**ISA**



- LCZ 1-3, 7-8: ISA high
- LCZ 4-6, 10: ISA medium
- LCZ 9: ISA low

**ISA – ECOCLIMAP-SG (300 m)**

C. Apreda (CMCC)





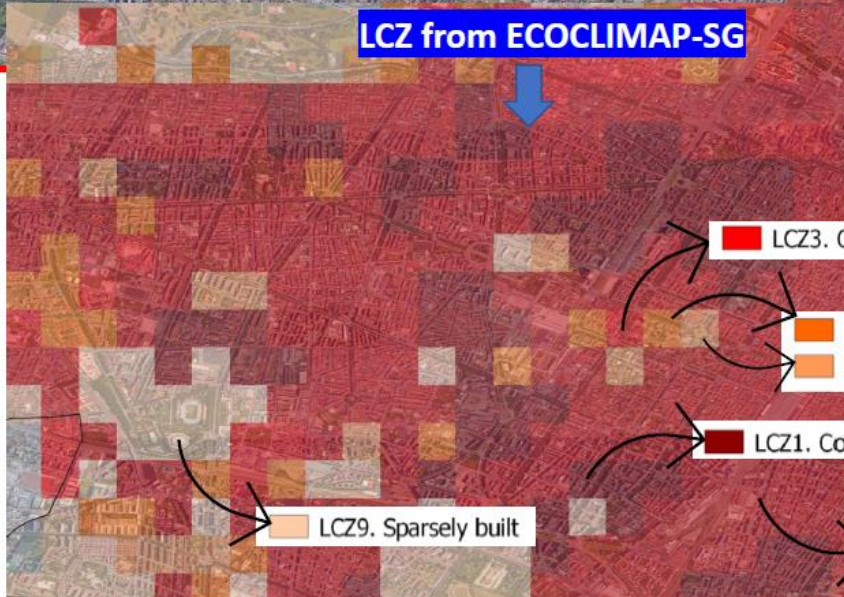
LCZ from Demuzere 2020



- 2. Compact midrise
- 5. Open midrise
- 8. Large low-rise



LCZ from ECOClimap-SG



- LC3. Compact low-rise
- LC5. Open midrise
- LC6. Open low-rise
- LC1. Compact high-rise
- LC9. Sparsely built
- LC2. Compact midrise

ECOClimap-SG  
 2018 seems more  
 detailed for Turin!

F. Bassani (PoliTo)

ECOCLIMAP-SG		GLOBCOVER
1. sea and oceans	water	21 'water bodies
2. lakes	water	21 'water bodies
3. rivers	water	21 'water bodies
4. bare land	nature	20 bare areas
5. bare rock	nature	20 bare areas
6. permanent snow	nature	22. permanent snow & ice
7. boreal broadleaf deciduous	nature	07 closed broadleaved deciduous forest
8. temperate broadleaf deciduous	nature	06 open/closed broadleaved deciduous forest
9. tropical broadleaf deciduous	nature	06 open broadleaved deciduous forest
10. temperate broadleaf evergreen	nature	05 closed broadleaved evergreen forest
11. tropical broadleaf evergreen	nature	05 closed broadleaved evergreen forest
12. boreal needleleaf evergreen	nature	08 closed needleleaved evergreen forest
13. temperate needleleaf evergreen	nature	08 closed needleleaved evergreen forest
14. boreal needleleaf deciduous	nature	09 open needleleaved decid. or evergr. forest
15. shrubs	nature	13 closed to open shrubland
16. boreal grassland	nature	14 closed to open herbaceous vegetation
17. temperate grassland	nature	14 closed to open herbaceous vegetation
18. tropical grassland	nature	14 closed to open herbaceous vegetation
19. winter C3 crops (lower temperatu	nature	02 rainfed croplands
20. summer C3 crops	nature	02 rainfed croplands
21. C4 crops (warmer environments)	nature	02 rainfed croplands
22. flooded trees	nature	16 closed to open forest regularly flooded
23. flooded grassland	nature	18 closed to open grassland regularly flooded

ECOCLIMAP-SG natural classes correspond well with GLOBCOVER natural classes and the corresponding values could be copied.

On the other hand the CITTA project gives exceptional opportunity to update the lookup tables according to recent state of the art.

A. Jaczewski (IMGW-PIB)

## Conclusions

- The first aims of the COSMO Priority Project CITTA' are:
  1. Implement the urban canopy scheme TERRA\_URB in ICON.
  2. Provide new urban canopy parameters for TERRA\_URB in ICON.
- Both activities are on-going:
  1. There is already an Initial Release of TERRA\_URB in gitlab in icon-nwp/master. Further developments will come soon.
  2. The global land use dataset ECOCLIMAP-SG was converted and made available in NetCDF. A preliminary set of look-up tables was developed. The implementation of ECOCLIMAP-SG in EXTPAR is on-going.
- Experiments with TERRA\_URB in ICON-LAM have started in several groups of the project. First results look promising. Characteristic features of urban surfaces in atmospheric models, for instance the Urban Heat Island effect, are already represented.