## Treatment of Land-Use and Urbanization



#### LECTURE 9

#### **Alexander Mahura**

NetFAM School and Workshop on "Integrated Modelling of Meteorological and Chemical Transport Processes / Impact of Chemical Weather on Numerical Weather Prediction and Climate Modelling"

> Saint-Petersburg, Russia 7-15 July 2008



Nordic Network on Fine-scale Atmospheric Modelling

Danish Meteorological Institute, DMI, Copenhagen, Denmark

> NetFAM Summer School on Integrated Modelling ... 7-12 July 2008, Zelenogorsk, Russia

## **Outline of the Lecture**

•Land-cover and land-use: classification, datasets, etc.;

•Urban lands: some statistics;

•Urbanized areas: urban boundary layer, features, controls, characteristics, approaches for treatment, etc.

•Urbanization of Enviro-HIRLAM: modules, urban districts, anthropogenic heat flux, some results (on example of Copenhagen Metropolitan area, Denmark), applicability, etc.

# LAND COVER and LAND USE



#### Land Cover and Land Use

#### Land cover -

defined as observed physical cover, as seen from the ground or through remote sensing, including natural or planted vegetation and human constructions (buildings, roads, etc.) which cover the earth's surface. Water, ice, bare rock or sand surfaces count as land cover.

#### Land Use -

defined as a series of activities undertaken to produce one or more goods or services. A given land use may take place on one or several pieces of land, and several land uses may occur on the same piece of land.

### Why There is a Need for Meteorological Modelling

Simulate exchanges between surface and atmosphere (momentum, heat, water, chemical species, etc.);

Take into account the climate variability from one region to another

Separate the surface schemes from the atmospheric model - allows to use the same surface code for several atmospheric models (NWP models runs) - easy switch between surface schemes and options;

All surface fields necessary to land surface schemes



LCDB - based on interpretation of satellite images for 1989 and 1990, land cover types in 44 standard classes,

GIS ARC/INFO format, at an original scale of 1:100,000 (consistent and comparable with similar land cover databases in other European countries. Update - 2000



### **CORINE : EU Countries**



### **CORINE : Denmark : Classification**





Denmark: Land cover map - CORINE dataset (21 class, Sattler, 1999)

#### Description of land-class

Crops, Mixed Farming Irrigated Crops **Bogs and Marshes** Evergreen Needle-leaf Trees Deciduous Needle-leaf Tree **Deciduous Broad-leaf Trees** Evergreen Broad-leaf Trees **Evergreen Shrubs Deciduous Shrubs Interrupted Forest** Mixed Forest Tundra Short Grass Tall Grass Desert Semi-desert Ocean **Inland Water** Water and Land Mixtures Ice Caps and Glaciers Urban area



Land cover map - ECOCLIMAP dataset 1 km resolution

+ Other datasets, USGS, PELCOM, etc.

Coastal lagoons

Estoaries

Base socks

Sparsely vegetated areas







### EU: Urban Land Uptake by Origin

During 1990-2000 from all areas converted to artificial land-use





#### **EU: Urban Land Uptake by Metropolitan Areas**



Urban land uptake by megacities

# **GLOBAL: climate change URBANIZED AREAS REGIONAL:** acid rain, tropospheric ozone, aerosols, greenhouse gases LOCAL: air pollution health effects Heat island CD4 ----

: 00

0

00



#### **Urban Boundary Layer**

Urban Boundary Layer, UBL vs. 'rural' homogeneous boundary layer is characterised by greatly enhanced mixing, resulting from both the large surface roughness and increased surface heating, and by horizontal inhomogeneity of meteorological fields due to variations in surface roughness and heating from rural, sub-urban, to central areas of cities.





#### **Features for Urban Areas**

- Local-scale inhomogeneties, sharp changes of roughness and heat fluxes;
- Wind velocity reduce effect due to buildings;
- Redistribution of eddies due to buildings, from large to small;
- Trapping of radiation in street canyons;
- Effect of urban soil structure, diffusivities heat and water vapour;
- Anthropogenic heat fluxes, urban heat island;
- Internal urban boundary layers, urban mixing height,
- Effects of pollutants (aerosols) on urban meteorology and climate;
- Urban effects on clouds, precipitation and thunderstorms.

#### **Controls on Urban Climate Effects** (including Urban Heat Island)

(Oke et al., 1980)



#### Surface Energy Balance, Characteristics of Urban Surfaces

$$\mathbf{Q}^* = \mathbf{K} \downarrow - \mathbf{K} \uparrow + \mathbf{L} \downarrow - \mathbf{L} \uparrow = \mathbf{Q}_{\mathrm{H}} + \mathbf{Q}_{\mathrm{E}} + \Delta \mathbf{Q}_{\mathrm{S}} + \mathbf{Q} [\mathbf{W}/\mathbf{m}^2]$$

 $\begin{array}{l} Q^* \ \text{-net all-wave radiation;} \\ K \downarrow \ \text{and} \ K \uparrow \ \text{-incoming and outgoing reflected shortwave radiation;} \\ L \downarrow \ \text{and} \ L \uparrow \ \text{-incoming and outgoing longwave radiation;} \\ Q_H \ \text{and} \ Q_E \ \text{-turbulent sensible and latent heat fluxes,} \\ \Delta Q_S \ \text{-storage heat flux,} \\ Q \ \text{-other sources/sinks.} \end{array}$ 

- Altered albedo can be higher or lower,
- Higher heat capacity,
- Lower moisture flux to atmosphere,
- Larger roughness elements,
- Increased surface area,
- Source of anthropogenic heat and emissions,
- Impermeable to water,
- Decreased net longwave radiation loss.

### **Approaches for Treatment of Urban Boundary Layer Features**

- Urban roughness effects (Bornstein, 1975, 2001; Hunt et al., 2003)
- Urban surface energy balance (Oke et al., 1999; Piringer et al., 2002)
- Town Energy Balance scheme (Masson, 2000)
- Urban surface exchange sub-layer model (*Martilli et al., 2002*)
- Soil model for sub-meso scales urban version (Dupont et al., 2006ab)
- Prognostic equations for UBL height (Zilitinkevich et al., 2002+; Gryning and Bartchvarova, 2002).





#### **Enviro-HIRLAM: Urbanization Modules**

DMi

- anthropogenic heat flux and roughness (**AHF**+**R**)
- building effect parameterization (**BEP**)

• soil model for sub-meso scales urban version (SM2-U)



#### **Enviro-HIRLAM : Urban : Land Surface Scheme, Tiles and Urban Areas, Modelling Domains, and Focus**



- C Land surface scheme: Interaction Soil-Biosphere-Atmosphere (ISBA)
- Tiles (low vegetation, forest, ice, snow, water, bare soil) + urban fraction
- High resolution domains: -U01/-I01 (horiz resol of 1.4 km)
- Climate Generation Files, + surface and meteorology related data
- Focus: Copenhagen metropolitan area (Island of Sjealland)





### **Urban Districts : Classification**

#### **Residential (RD)**



**Industrial Commercial (ICD)** 



City Center/High Buildings District (CC/HBD)





Extraction of districts related characteristics (statistics):

*Morphology parameters* (avg. height, volume, perimeter, compactness, space between buildings),

*Cover modes* (surface density (SD) of buildings, of vegetation, hydrography, roads, N buildings),

Aerodynamic parameters (roughness length, displacement height, frontal and lateral SD),



#### **Anthropogenic Heat Flux in Urban Areas**

can be calculated based on assumption of dependency/ proportionality to other urban characteristics:

- . Population density maps with a high resolution in urban areas;
- 2. Satellite images of the night lightness over urban areas (but difficulties to use for industrial and developing countries, should be corrected);
- 3. Land-use classification as a percentage of urban classes (central part, urban, sub-urban, industrial, etc.);
- 4. Emission inventory for specific pollutants typical for urban areas (e.g., due to traffic emission, etc.);
- 5. Monitoring or simulation of concentration fields for specific air pollutants typical for urban areas.



Reference avg. value: up to  $100 \text{ W/m}^2$ 







Diurnal variability for 00 UTC forecasts for the average wind velocity at 10 m for the urban station N–6180 in the Copenhagen metropolitan area as function of the forecast length based on the DMI–HIRLAM–I01+BEP /U0D/ and –I01–CTRL /C0D/ model runs vs. observations





#### **Revised Land Use Classification : SM2-U Module**

BARE	Bare soil without vegetation	]
NAT	Bare soil located between sparse vegetation elements	
VEGN	Vegetation over bare soil	
VEGA	Vegetation over paved surfaces	
ART	Paved surfaces located between the sparse vegetation elements	
BAT	Building/roofs	
EAU	Water surfaces	]















#### **MeteoModelling: SM2-U Module**

**Metropolitan area : Copenhagen : Surface temperature : Urban districts** 



Month

Time [h]

CC/HBD	City center / high buildings district
ICD	Industrial commercial district
RD	Residential district
Non-urban	Non-urban areas (no BAT type)



### **MeteoModelling: SM2-U Module**





Time [h]

Time [h]

BARE	Bare soil without vegetation
NAT	Bare soil located between sparse vegetation elements
VEGN	Vegetation over bare soil
VEGA	Vegetation over paved surfaces
ART	Paved surfaces located between the sparse vegetation elements
BAT	Building/roofs
EAU	Water surfaces

### **Evaluation of Results : Items**

- Specific dates/ short- and long-term periods selected,
- Diurnal cycle,
- Month-to-month variability,
- Difference between the control vs. urban runs,
- Meteorological variables of key importance,
- Urban districts of different nature: City Center, High Buildings District, Industrial Commercial District, Residential District,
- Types of surfaces (including urban variants),
- Focus: impact of urban areas on simulated meteorological fields

#### **Urbanization: Applicability of Results**

Testing and verification of numerical weather prediction and climatological models performance over high resolution model domains, and especially, over the urbanized areas;

- Investigation of temporal and spatial variability of various meteorological and derived variables over urbanized areas;
- Improvements in land use classification and climate generation properties;
- Distinguishing and selection of types of urban districts and their properties;
- Urbanization of climate regional and global models.

