Application of GEM-AQ model to long-term Air Quality Simulation Over Europe
Contribution to Eurodelta Projects

Joanna Struzewska¹, Jacek W. Kaminski²

¹) Institute of Environmental Engineering Systems, Warsaw University of Technology, Nowowiejska 20, 00-653 Warsaw, Poland

²) Department of Earth and Space Science and Engineering, York University, 4700 Keele Street, Toronto, Ontario, Canada, M3P 1J3

Multiscale Air Quality Modelling Network (www.magnet.ca)
Outline

- Harmonisation and intercomparison of advanced “on-line” numerical models
- GEM-AQ modelling system description
- Experiment setup
- Results
- Conclusions
“Harmonisation”

- For simple models:
  - model formulation (similar assumptions)
  - treatment of the atmospheric processes (similar parameterisations)

- For advanced numerical models, with complex physics and chemistry - very difficult issue
  - large domain - to get area of influence
  - meteorological data
  - harmonised emissions
  - initial and boundary conditions
„Intercomparison”

- Model evaluation - comparison with measurements:
  - high resolution simulation
  - comparison with hourly measurements (not statistics)
  - station type (urban, suburban, rural)

- Model intercomparison:
  - difficult to interpret even if the same emission data are used
  - the intercomparison method
  - impossible without measurements
On-line modelling - purpose

- Reproduce the variability of atmospheric constituents with possibly good accuracy for episodic and not-episodic situation
  - maximum and minimum values, diurnal cycle
- Understanding dependence of chemical processes on meteorological situation
  - stable warm high, frontal passages, breeze regime
On-line modelling

- **Strength**
  - detailed connection between chemistry and meteorology
  - no need to store and interpolate the meteorological data
  - meteorological parameters available for chemistry every time-step

- **Limitations**
  - computationally expensive
  - meteorology must be recalculated in EACH simulation
  - necessary to analyse ALSO meteorological output
On-line modelling

- 😊 detailed connection between chemistry and meteorology:
  - studying atmospheric processes connected with air quality
  - „chemical weather” operational forecast

- 😞 due to the computational requirements inefficient for:
  - long-term emission scenarios
  - „regulatory” purposes
Air Quality modelling over Europe

- The (questionable) quality of initial and boundary conditions for regional and local scale runs
- Issues:
  - how important is transport over North Atlantic for background ozone concentrations?
  - influence of precursors transported in plumes during long-range transport events
Air Quality modelling over Europe
MULTISCALE AIR QUALITY MODELLING SYSTEM
GEM-AQ / MC2-AQ

Joint project between
- Institute of Environmental Engineering Systems
  Warsaw University of Technology
- York University, Toronto, Canada
  Department of Earth and Space Science and Engineering
  Multiscale Air Quality Modelling Network (www.maqnet.ca)
  (sponsored by the Canadian Foundation for Climate and Atmospheric Sciences www.cfcas.org)
GEM – Host Meteorological Model

- Global Environmental Multiscale model (Côté at al. 1998)
  - Operational execution on 0.9°x0.9° global grid
  - 3D-VAR continuous objective analysis (Gauthier et al.)
  - 5 and 10 day weather forecasts – global
  - 48 hour regional forecast over North America
  - Vertical resolution 28 hybrid levels
  - Top at 10 mb ... research version up to 0.1 mb
  - Coupled with full physics
Air Quality Module

- Gas phase chemistry
- Biogenic emissions
- Anthropogenic emissions
- Aerosol chemistry and physics
- Dry and wet removal
- Wet chemistry
Model grid definition

- global variable grid
  - 320x190 grid points
  - 0.5 deg resolution over Europe
    (100 x 100 grid points)

- hybrid vertical levels
  - model top - 10 mb
  - 28 levels
Emission data

- EMEP emission inventory combined with EDGAR/GEIA global inventory
- Time variation: within EMEP area time factors provided in CityDelta project applied
Modelling strategy

- GEM-AQ simulation (global model)
  - CMC OA every 24 hours
  - variable grid centered over Europe
  - global CTM 3D fields for chemical IC
- Tree 5-day case studies (1999)
  - 25 - 29 of May
  - 1 - 5 of August
  - 8 - 12 of September
- 2-day spin up for each simulation
Pressure, wind and temperature field
Ozone episode: 25 - 29 of May

Ozone field (ppb), 14 UTC 26 & 29 of May
Meteorology - 1 of August 1999

Pressure, wind and temperature field
Ozone episode: 1 - 5 of August

Ozone field (ppb), 14 UTC 4 & 5 of August
Pressure, wind and temperature field
Ozone episode: 8 - 12 September

Ozone field (ppb), 14 UTC 9 & 13 of September

9th Harmonisation Conference, 1-4.06
Garmisch-Partenkirchen
Ozone transport over Atlantic August case study - surface
Ozone transport over Atlantic August case study - 3000 m
Conclusions

- On-line model: studying and understanding linkage between chemistry and meteorology
- Global model: long range transport over Atlantic Ocean - detection of polluted plums coming from North America
- Reproducing with reasonable accuracy the chemical constituents variability (connected with both local production and long range transport)
Conclusions

- „Chemical weather” over Europe is connected with meteorological situation
- Transport over Atlantic Ocean and over North Sea is driven by frontal systems associated with low pressure development
- Use of an on-line chemical weather forecast system allows for detailed analysis of transport and transformation of chemical species in the atmosphere
Conclusions

- Towards data assimilation:
  - Assimilation of CO from MOPITT
  - Assimilation of tropospheric ozone from
    - GOME
    - Surface networks
  - Assimilation of aerosols
    - AVHRR, MODIS (optical depth)
    - CALIPSO lidar - backscatter
    - AERONET and AEROCAN networks
Future work

- Establishing the influence of precursors transported in air masses on air quality over Europe
  - MC2-AQ simulation over Europe
  - EMEP grid definition
  - EMEP emission fields
  - Chemical boundary conditions:
    - from GEM-AQ simulation
    - “clean air mass” - very low concentration of chemical species