Updates of the atmospheric dispersion models inside the Local Scale Model Chain of RODOS regarding particles

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Abstract – New schemes for calculating particles dry and wet deposition have been implemented in the Local Scale Model Chain of RODOS in the frame of Work Package 4 of project PREPARE. Care has been taken not to increase computational times and at the same time, simulations performed with previous deposition schemes to be reproducible. The new schemes take into account particles properties: size and density. Important assumptions adopted so far are that the particles properties are the same for all nuclides and that the properties remain constant during all times of release and dispersion. All formulations adopted for calculating dry and wet deposition coefficients for particles depending on their properties are widely used in the scientific literature. The first tests that have been performed show that the new particles deposition schemes behave as expected and deposition is scaled depending on the size and the density of the particles. The calculated deposition patterns for fine particles with the new scheme are very similar to those calculated by the previous scheme. For larger particles, the differences in comparison to results with the previous deposition scheme justify the implementation of the new scheme in JRODOS.

Keywords: particles / particulate matter / atmospheric dispersion / dry deposition / wet deposition / decision support systems

1 Introduction

Working Package 4 (WP4) has extended the computational modules in Decision Support Systems by introducing a more accurate modelling of environmental mobility of radioactive particles and therefore more accurate calculation of the related radiation doses. According to the recommendations produced in the project (Andersson, 2015), the Local Scale Model Chain (LSMC) of RODOS has been modified in regards to modelling of dry and wet deposition of particles. Three important requirements for the modelling extensions have been set: (a) not to increase (at least substantially) the computation time of LSMC, (b) to adopt a unified concept for all the Atmospheric Dispersion Models (ADMs) integrated in RODOS/LSMC – this includes the input and output interfaces to other RODOS models as well (e.g., DEPOM/FDMT), and (c) the reproducibility of calculations performed so far by RODOS/LSMC with the previous dry and wet deposition schemes.

2 Adopted assumptions

The particles’ size distribution is described inside LSMC by 5 aerosol size “bins” at maximum, following the recommendations of Andersson (2015), regarding the sizes of fuel particles released by severe Nuclear Power Plant accidents and for computational speed requirements. Each particles’ size bin is characterised by a characteristic aerodynamic diameter, a mass density and the relative weight in the released activity. According to the recommendations produced in the project (Andersson, 2015), the Local Scale Model Chain (LSMC) of RODOS has been modified in regards to modelling of dry and wet deposition of particles. Three important requirements for the modelling extensions have been set: (a) not to increase (at least substantially) the computation time of LSMC, (b) to adopt a unified concept for all the Atmospheric Dispersion Models (ADMs) integrated in RODOS/LSMC – this includes the input and output interfaces to other RODOS models as well (e.g., DEPOM/FDMT), and (c) the reproducibility of calculations performed so far by RODOS/LSMC with the previous dry and wet deposition schemes.

3 Mathematical formulation of dry and wet deposition

The detailed mathematical formulation is described by Schichtel et al. (2015). Here a brief outline is given. The dry deposition is calculated through the dry deposition velocity $v_d$ that connects the pollutant air concentration near the ground with the dry deposition flux $F_d = -v_d \times C$. The dry
deposition velocity is modelled using the concept of resistances and the following relationship:

\[ v_d = \frac{v_{sa} v_{sb} v_{sc}}{v_{sa} v_{sb} + v_{sa} v_{sc} + v_{sb} v_{sc} - v_s(v_{sa} + v_{sb} + v_{sc}) + v_s^2} \]  

(1)

with \( v_{sa} := v_s + 1/R_a \), \( v_{sb} := v_s + 1/R_b \), \( v_{sc} := v_s + 1/R_c \), \( R_a \) being the “aerodynamic” resistance, \( R_b \) the laminar layer resistance, \( R_c \) the surface resistance and \( v_s \) being the sedimentation velocity of particles. The above-mentioned resistances and the sedimentation velocity depend on the atmospheric conditions (wind velocity, atmospheric stability, air temperature), the land-cover type and the particles’ properties (size – activity median aerodynamic diameter AMAD – and mass density) and are expressed through functions established in the literature, e.g., in Seinfeld (1986). Equation (1) is used to assure a smooth transition from gaseous pollutants to fine aerosols and furthermore to larger particles. It has the correct limiting behaviour: for \( v_s = 0 \) reverts to the dry deposition velocity formula for gaseous pollutants. For \( R_c \to 0 \) reverts to the formula valid for larger particles. In particular, the surface resistance \( R_c \) for aerosols smaller than 1 μm is set to the value used in JRODOS for fine aerosols, for aerosols between 1 and 10 μm decreases linearly to zero, and for aerosols larger than 10 μm is set to zero. The limit of 10 μm size for \( R_c = 0 \) is set following Litschke and Kuttler (2008).

Wet deposition is modelled through the wet deposition velocity, which depends on the washout coefficient \( A \). The latter in turn depends on the particles size (the so-called “Greenfield gap”). Following Baklanov and Sørensen (2001) the following approximation of the washout coefficient \( A(s^{-1}) \) as a polynomial function of particle radius \( r \) (μm) and rain-rate \( q \) (mm/h) has been implemented in RODOS/LSMC:

\[
A(r, q) = a_0 q^{0.79} \quad \text{for } r < 1.4 \text{ μm}
\]

\[
A(r, q) = (b_0 + b_1 r + b_2 r^2 + b_3 r^3) f(q) \quad \text{for } 1.4 \text{ μm} < r < 10 \text{ μm}
\]

\[
A(r, q) = f(q) \quad \text{for } r > 10 \text{ μm}
\]

with \( f(q) = a_1 q + a_2 q^2 \), and \( a_0, a_1, a_2, b_0, b_1, b_2, b_3 \) are empirical constants.

4 Example calculations

In this section indicative results are presented from calculations performed with JRODOS LSMC to test the behaviour of the new particles dry and wet deposition schemes. DIPCOT has been used as atmospheric dispersion model. The test case assumed a fictitious 3-hours constant release of Cs-137 which is in particulate form. The total prognosis duration was 24 h. Meteorological conditions were input by hand and consisted of a 2 m/s wind, starting with a direction of 225° (south-west) and rotating counter-clockwise by 45° every 3 h. Atmospheric stability was assumed variable with stability classes D, B, A, C, D, E, changing every 4 h.

The effect of particles’ size on calculated dry deposition with the new scheme is shown in Figure 1. Left part shows the dry deposition patterns for particles with an AMAD of 1 μm (fine particles), while right part shows the corresponding patterns for particles of 20 μm AMAD. As expected, higher deposition values are calculated for the larger particles, especially in the areas close to the release location. Figure 2 presents ground contamination due to dry deposition of particles calculated with the new scheme; left: particles with AMAD = 1 μm; right: particles with AMAD = 20 μm; particles density 2 000 kg m⁻³.

Figure 1. Ground contamination due to dry deposition of particles calculated with the new scheme; left: particles with AMAD = 1 μm; right: particles with AMAD = 20 μm; particles density 2 000 kg m⁻³.

Figure 2. Ground contamination due to wet and dry deposition of particles calculated with the new scheme; left: particles with AMAD = 1 μm; right: particles with AMAD = 20 μm; density 2 000 kg m⁻³.
contamination patterns due to total (dry and wet) deposition of particles, to show the effect of particles size on the calculated wet deposition through the new scheme. Wet deposition predictions are inevitably affected by dry deposition because the latter occurs anyway. Therefore total deposition is shown in Figure 2. Rain has been assumed to occur between the 10th and 16th hours of simulation, with intensity ranging from 2 to 3 mm/h. It is observed that larger particles are strongly deposited closer to the source and the cloud in this case is depleted faster, resulting in less ground contamination in more distant areas.

5 Conclusions

New schemes for calculating particles dry and wet deposition have been implemented in RODOS/LSMC. Care has been taken not to increase computational times and at the same time, simulations performed with previous deposition schemes to be reproducible. The new schemes take into account particles' physical properties: size and density. Important assumptions adopted so far are that the particles properties are the same for all nuclides and that the properties remain constant during all times of release and dispersion. The concept adopted for calculating dry and wet deposition coefficients for particles depending on their properties is based on formulations widely used in the scientific literature. The first tests that have been performed show that the new particles deposition schemes behave as expected and deposition is scaled depending on the size and the density of the particles. The calculated deposition patterns with the new scheme for fine particles are very similar to those calculated by the previous scheme. For larger particles, the differences in comparison to results with the previous deposition scheme justify the implementation of the new scheme in JRODOS.

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