ANALYTICAL SOLUTION OF 3-D COSMIC-RAY DIFFUSION IN THE GALAXY WITH BOUNDARYLESS HALO (III) --- secondary components ---

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Based on the solution of three dimensional cosmic-ray diffusion recently derived by one of the authors (T. S.), taking a more realistic structure of our Galaxy into account, we show an analytical solution of the cosmic-ray diffusion for secondary components, typically for Li-Be-B and/or sub-Fe. We present also the solution for unstable nuclei, taking the low energy effects due to the ionization loss as well as the reaccele ration process during the propagation of C.R. in the Galaxy.