

read – 41000/SUMO which stands for Simulation of Urban Mobility. SUMO provides an API that allow external projects to interact with the simulation. The project includes the following tasks :

Problem:

$\leftarrow g <_{max} x_i$
 $\mathbf{inv}_i x_i$ $x_i v_i$ $function(_i x_i x_i u_i$ $Differential Evolution$
 $ir1r3$

$$FF = [0...1]$$

$jx_i v_i CRK$

$$\forall rand[0,1] \leq CR$$

$_{ij, otherwise(2)}$

?