Sumo-user

* 杜 伟强 site:https://www.eclipse.org/lists/sumo-user/
  + <https://www.eclipse.org/lists/sumo-user/msg00562.html>

(travel time ++++)

* Tetris
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=300>

(routeSampler.py)

* Raheleh Zarei (+++)ok
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=220>

(routing algorithm)

* Harald Schaefer
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=24>

(duaIterate)

* Jose Monreal Bailey
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=13>

(edgeffort)

* Radha Reddy
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=204>

([Electric Vehicles](http://sumo-user.90755.n8.nabble.com/sumo-user-Defining-Electric-Vehicles-tp3538p3560.html))

* Sadullah Goncu
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=384>

(duaiterate.py )

* Christoph Flick
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=369>

([MSNet::simulationStep](https://github.com/eclipse/sumo/blob/2872da8624807007d3d266da37359257be13f623/src/microsim/MSNet.cpp" \l "L518-L529" \t "_top)[()](https://github.com/eclipse/sumo/blob/2872da8624807007d3d266da37359257be13f623/src/microsim/MSNet.cpp#L518-L529))

* Traboulsi, Abdullah
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=344>

# (CarFollowingModels functions)

* Mouna karoui
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=171>

# (Routing period)

* Marcelreppi
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=349>

( rerouteEffort)

* Bijal
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=78>

(Routing && emission)

* Zhenglin Wei (++)ok
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=354>

(route choice based on multiple attributes)

* Jane Cheung (++)ok
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=2>

(Routing )

* behzad bamdad mehrabani (++)
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=256>

([Traffic Assignment](http://sumo-user.90755.n8.nabble.com/sumo-user-Traffic-Assignment-tp3044p3057.html))

* Graziano Manduzio
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=97>

([implementation of Krauss car-following model](http://sumo-user.90755.n8.nabble.com/sumo-user-Sumo-implementation-of-Krauss-car-following-model-in-sumo-1-3-1-tp2991p2995.html))

* Akhil Raj Kizhakkan(+)
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=336>
* Marjerie Suresh(++)
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=324>

(TAZ assignment)

* Valentin Düe
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=302>

([Understanding libsumo](http://sumo-user.90755.n8.nabble.com/sumo-user-Understanding-libsumo-tp2632p2716.html))

* rony gracious
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=123>

([Output file using traci](http://sumo-user.90755.n8.nabble.com/sumo-user-Output-file-using-traci-tp2248.html))

* Duarte Brandão
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=269>

(edge cost traci)

* Cristian Torres 24
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=262>

([Model 4 Stages](http://sumo-user.90755.n8.nabble.com/sumo-user-Model-4-Stages-tp2176.html))

* Cg( +)
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=239>

([Illegal U turns to reduce travel time](http://sumo-user.90755.n8.nabble.com/Re-sumo-user-Illegal-U-turns-to-reduce-travel-time-tp2143p2146.html))

* Roman, Charlotte (+)
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=192>

([Traci importing a new traffic light program](http://sumo-user.90755.n8.nabble.com/sumo-user-Traci-importing-a-new-traffic-light-program-tp2127p2137.html))

* priyank soni (+)
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=233>

([Inserting a new traffic program with detector parameters](http://sumo-user.90755.n8.nabble.com/sumo-user-Inserting-a-new-traffic-program-with-detector-parameters-tp2119.html))

* behzad bamdad mehrabani (++)
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=256>

([macroscopic traffic assignment](http://sumo-user.90755.n8.nabble.com/sumo-user-macroscopic-traffic-assignment-tp2192.html))

* Jose Monreal Bailey (++)
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=13>

([Rerouting and edges effort](http://sumo-user.90755.n8.nabble.com/sumo-user-Rerouting-and-edges-effort-tp2037p2058.html))

* Lara Codeca
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=8>

([traci and libsumo](http://sumo-user.90755.n8.nabble.com/sumo-user-traci-and-libsumo-tp1044p1116.html))

* Raaj Striker
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=241>

([Logic behind Emission model](http://sumo-user.90755.n8.nabble.com/sumo-user-Logic-behind-Emission-model-tp1955p2010.html))

* george ursu (++ sumo architect)
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=227>

([SUMO software architecture](http://sumo-user.90755.n8.nabble.com/sumo-user-SUMO-software-architecture-tp1798.html))

* Paolo Bolzoni
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=218>

([Using Dijkstra](http://sumo-user.90755.n8.nabble.com/sumo-user-Using-Dijkstra-tp1840p1933.html))

* Radha Reddy (++)
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=204>
* Hoffmann, Pascal(++)
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=195>

([Logic behind Emission model](http://sumo-user.90755.n8.nabble.com/sumo-user-Logic-behind-Emission-model-tp1955p2118.html))

* Jane Cheung (++)
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=2>

([DUA iteration with time-varying edge weight](http://sumo-user.90755.n8.nabble.com/sumo-user-DUA-iteration-with-time-varying-edge-weight-tp2217.html))

* Do Duc Le
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=147>

([Compute Fuel Consumption and CO2 emissions in Traci](http://sumo-user.90755.n8.nabble.com/sumo-user-Compute-Fuel-Consumption-and-CO2-emissions-in-Traci-tp1286.html))

* Pratik Dutta
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=7>

([Can I create congestion in SUMO?](http://sumo-user.90755.n8.nabble.com/sumo-user-SUMO-USER-Can-I-create-congestion-in-SUMO-tp1050.html))

* Oscar Kohn
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=162>

(duarouter)

* Bram Hoydongs (EV +)
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=150>

# (emission-output)

* cchadj01
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=91>

([Problem with using libsumo](http://sumo-user.90755.n8.nabble.com/sumo-user-Problem-with-using-libsumo-tp1001p1041.html))

* Keith Loiselle (3D)
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=359>

(3D visualization)

* Toby Cannon(+)
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=128>

([TraCI rerouteEffort output behaviour](http://sumo-user.90755.n8.nabble.com/sumo-user-TraCI-rerouteEffort-output-behaviour-tp779p787.html))

* Pranjal Dhole(+)
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=108>

([Vehicle rerouting between time steps](http://sumo-user.90755.n8.nabble.com/sumo-user-Vehicle-rerouting-between-time-steps-tp467.html))

* Jose Monreal Bailey
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=13>

([Rerouting and edges effort](http://sumo-user.90755.n8.nabble.com/sumo-user-Rerouting-and-edges-effort-tp2037.html))

* Dhaval Varia
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=84>

(drive vehicle based on Edge weight)

* Rishu Chhabra (traffic model generation)
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=19>

([SUMO traffic model generation](http://sumo-user.90755.n8.nabble.com/sumo-user-SUMO-traffic-model-generation-tp49p219.html))

* a.chandramohan
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=16>

([Causing lateral collisions while changing sublanes](http://sumo-user.90755.n8.nabble.com/Re-sumo-user-Causing-lateral-collisions-while-changing-sublanes-tp207p213.html))

* Alex Cerioni
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=6>

([Reduce traffic Light duration](http://sumo-user.90755.n8.nabble.com/sumo-user-Reduce-traffic-Light-duration-tp624.html))

* Oesch, T. Sean ( fuel unit)
  + <https://www.eclipse.org/lists/sumo-user/msg02911.html>

(the units on fuel for the HBEFA classes)

* Luca Di Costanzo
  + <http://sumo-user.90755.n8.nabble.com/template/NamlServlet.jtp?macro=user_nodes&user=65>

( fuel consumption formula)

* mohsen hs (++)
  + <https://www.mail-archive.com/search?l=sumo-user%40eclipse.org&q=mohsen+hs+&x=0&y=0>

([routing algorithm](https://www.mail-archive.com/sumo-user@eclipse.org/msg02395.html) cost)

* Dhaval Varia
  + <https://www.mail-archive.com/search?l=sumo-user%40eclipse.org&q=Dhaval+Varia+&x=0&y=0>

(Edge weight)

* Barto, Martin (duarouter)
  + <https://www.mail-archive.com/search?l=sumo-user%40eclipse.org&q=from:%22Barto%2C+Martin%22&o=newest>

(duarouter)

* Alessandro Farina
  + <https://www.mail-archive.com/search?l=sumo-user%40eclipse.org&q=from:%22Alessandro+Farina%22&o=newest>

([dynamic routing](https://www.mail-archive.com/sumo-user@eclipse.org/msg02237.html))

* Natalia Liora ( emission output)
  + <https://www.mail-archive.com/search?l=sumo-user%40eclipse.org&q=from:%22Natalia+Liora%22&o=newest>

( emission output)

* Muktadir R Chowdhury (mrchwdhr)
  + <https://www.mail-archive.com/search?l=sumo-user%40eclipse.org&q=from:%22Muktadir+R+Chowdhury+%5C%28mrchwdhr%5C%29%22&o=newest>

([Get vehicle information from SUMO](https://www.mail-archive.com/sumo-user@eclipse.org/msg01066.html))

* Vrinda Khirwadkar (vkhrwdkr)
  + <https://www.mail-archive.com/search?l=sumo-user%40eclipse.org&q=from:%22Vrinda+Khirwadkar+%5C%28vkhrwdkr%5C%29%22&o=newest>

([Demand generation using OD matrix](https://www.mail-archive.com/sumo-user@eclipse.org/msg01792.html))

* Stefano Niero(++)
  + <https://www.mail-archive.com/search?l=sumo-user%40eclipse.org&q=from:%22Stefano+Niero%22&o=newest>

([rerouteTravelTime](https://www.mail-archive.com/sumo-user@eclipse.org/msg01733.html))

* Ei Ei Mon (detect the car accident)
  + <https://www.mail-archive.com/search?l=sumo-user%40eclipse.org&q=from:%22Ei+Ei+Mon%22&o=newest>

([Density for the whole road](https://www.mail-archive.com/sumo-user@eclipse.org/msg02609.html))

* Craig
  + <https://www.mail-archive.com/search?l=sumo-user%40eclipse.org&q=from:%22Craig%22&o=newest>

([Add dynamically route](https://www.mail-archive.com/sumo-user@eclipse.org/msg01445.html))

* Pedro Matuck (++)
  + <https://www.mail-archive.com/search?l=sumo-user%40eclipse.org&q=from:%22Pedro+Matuck%22&o=newest>

([Dynamic User Assignment](https://www.mail-archive.com/sumo-user@eclipse.org/msg01162.html))

* Menno van der Woude (++)
  + <https://www.mail-archive.com/search?l=sumo-user%40eclipse.org&q=from:%22Menno+van+der+Woude%22&o=newest>

([Evolutionary Algorithm in SUMO](https://www.mail-archive.com/sumo-user@eclipse.org/msg02538.html))

* Jonathan Harper(++)
  + <https://www.mail-archive.com/search?l=sumo-user%40eclipse.org&q=from:%22Jonathan+Harper%22&o=newest>

([rerouteTraveltime Odd Behaviour](https://www.mail-archive.com/sumo-user@eclipse.org/msg01762.html))

* Vora Nandan (PS/EEW1-NA)
  + <https://www.mail-archive.com/search?l=sumo-user%40eclipse.org&q=from:%22Vora+Nandan+%5C%28PS%5C%2FEEW1%5C-NA%5C%29%22&o=newest>

([Traci vehicle travel time](https://www.mail-archive.com/sumo-user@eclipse.org/msg00923.html))

* Flávio Alexandre
  + <https://www.mail-archive.com/search?l=sumo-user%40eclipse.org&q=from:%22Fl%C3%A1vio+Alexandre%22&o=newest>

([Routes](https://www.mail-archive.com/sumo-user@eclipse.org/msg00468.html))

* Phuong Nguyen(++)
  + <https://www.eclipse.org/lists/sumo-user/msg00632.html>

(travel time)

* Lawrence Soon (+)
  + <https://www.mail-archive.com/search?l=sumo-user%40eclipse.org&q=from:%22Lawrence+Soon+via+sumo%5C-user%22&o=newest>

(routes)

* Arezoo Samimi (++)
  + <https://www.eclipse.org/lists/sumo-user/msg00134.html>

(automated rerouting)

* Mani Amoozadeh (++)
  + <https://www.mail-archive.com/search?l=sumo-user%40eclipse.org&q=from:%22Mani+Amoozadeh%22&o=newest>

(getCurrentTime())

* Nick Scerri (++)
  + <https://www.eclipse.org/lists/sumo-user/msg00045.html>

(shortest path algorithm SUMO)

* Johann van Eeden (++)
  + <https://www.eclipse.org/lists/sumo-user/msg00032.html>

(dynamically rerouted traci)

* Pyatkova, Katya (++)
  + <https://www.eclipse.org/lists/sumo-user/msg00005.html>

(calculate the whole route)