

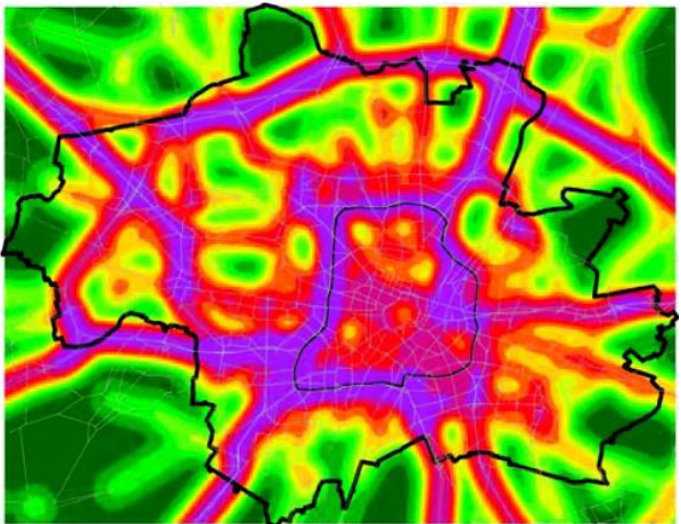
Greenhouse gases (i.e. CO₂ and NO_x) traffic emission estimation in Munich

Master Thesis available.

Using statistical data (bottom-up),
estimation for the city of Munich:

- Daily emission cycles
- Emission map
- Total emission rates

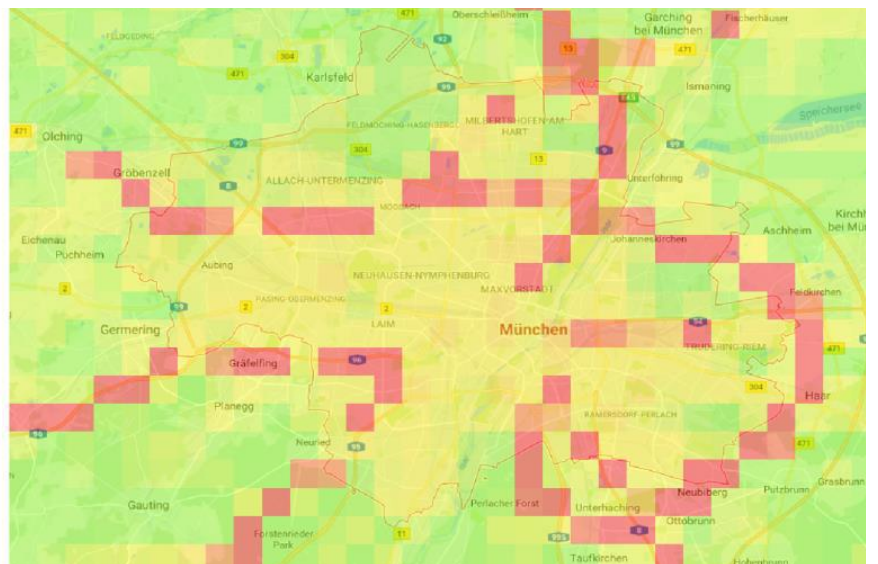
If you are interested contact us!



<http://www.matsim.org/scenario/munich-germany>



<https://www.dreamstime.com/stock-photography-morning-traffic-jam-image3533382>



M. Tap (2016). High resolution emission mapping of Germany. ESM, TUM, Forschungspraxis.



Technische Universität München
Lehrstuhl für Messsystem- und Sensortechnik

Dr. Francisco Toja f.toja@tum.de
Prof. Jia Chen jia.chen@tum.de