



IRTEMS

H2020-MSCA-IF-2019,
Grant Agreement 896417

2023 MCAA conference and general assembly

MCAA Lightning Talks

February 24-25, 2023. Córdoba, Spain.

**NC STATE
UNIVERSITY**



POLITÉCNICA



IRTEMS project: a system to model instantaneous road traffic emissions for cities



Christina Quaassdorff^{1,2}, Rafael Borge¹, Andrew Grieshop²

¹ Escuela Técnica Superior de Ingenieros Industriales. Universidad Politécnica de Madrid.

² Department of Civil, Construction and Environmental Engineering. North Carolina State University.



From macroscale to microscale

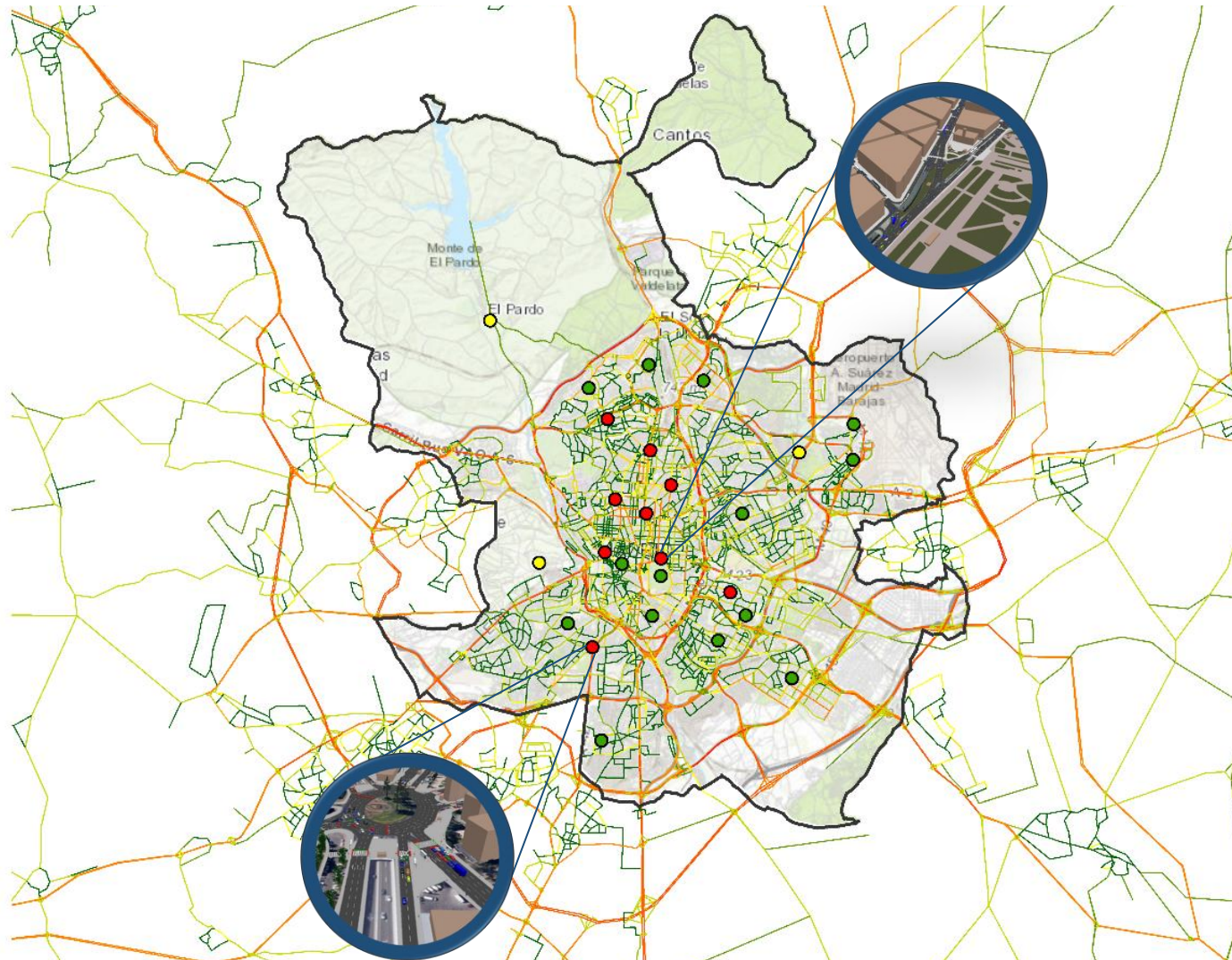


Figure from
Quaassdorff,
2018



IRTEMS

H2020-MSCA-IF-2019,
Grant Agreement 896417

2023 MCAA conference and general assembly

MCAA Lightning Talks

February 24-25, 2023. Córdoba, Spain.

**NC STATE
UNIVERSITY**



POLITÉCNICA



Want to know more?



Webpage:

<http://irtems.industriales.upm.es/>



LinkedIn:

[www.linkedin.com/in/
christina-quaassdorff](http://www.linkedin.com/in/christina-quaassdorff)



Thank you!

Christina Quaassdorff
c.quaassdorff@upm.es



IRTEMS project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 896417.