



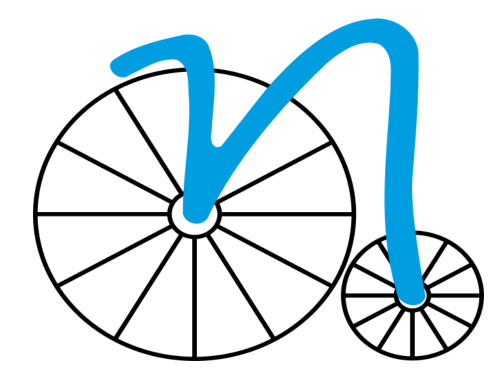
# Development of computational methodologies for sustainable planning of infrastructure for charging stations

Pranjal Dhole, M.Sc.

#### **Supervisors**:

Prof. Dr. Stefanie Meilinger Prof. Dr. Alexander Asteroth

#### Forschungsprojekt eTa

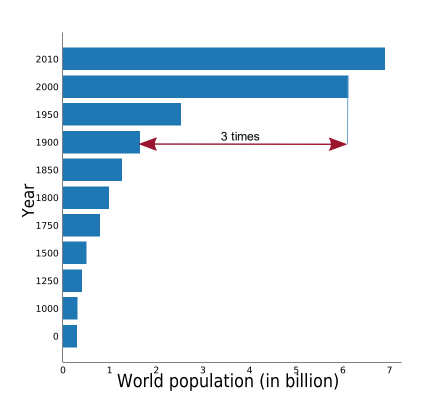


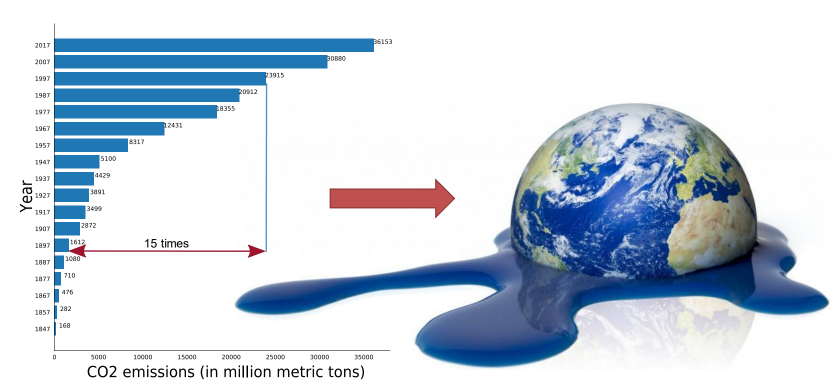
effiziente Transportalternativen





## Why should we bother?



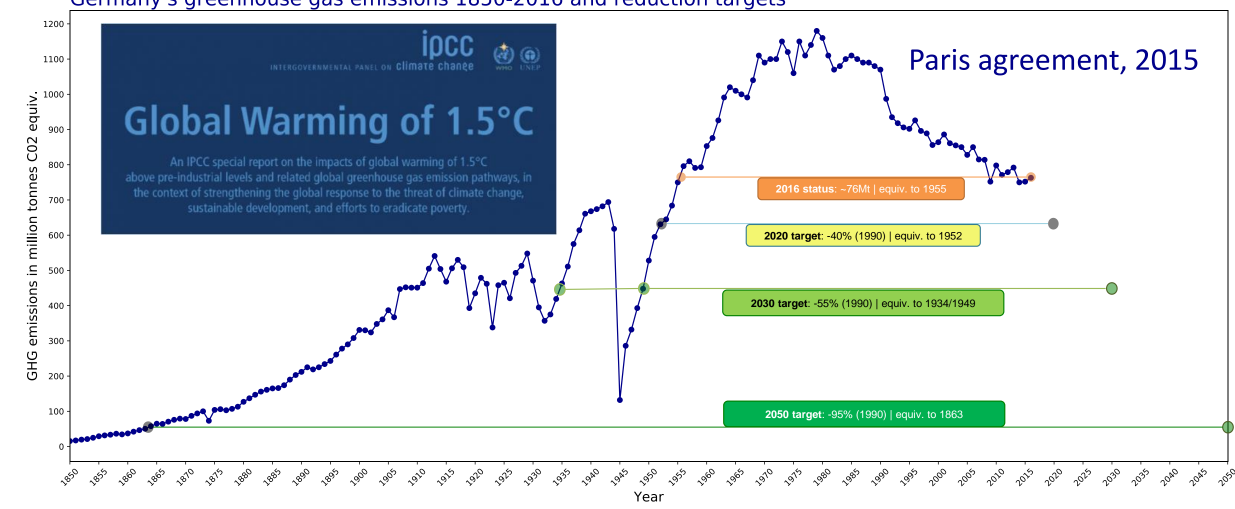






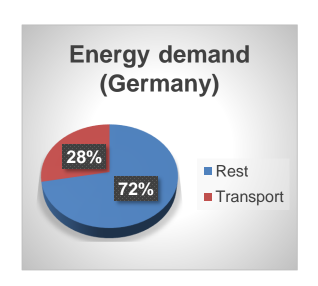
## Climate protection goals for Germany

Germany's greenhouse gas emissions 1850-2016 and reduction targets

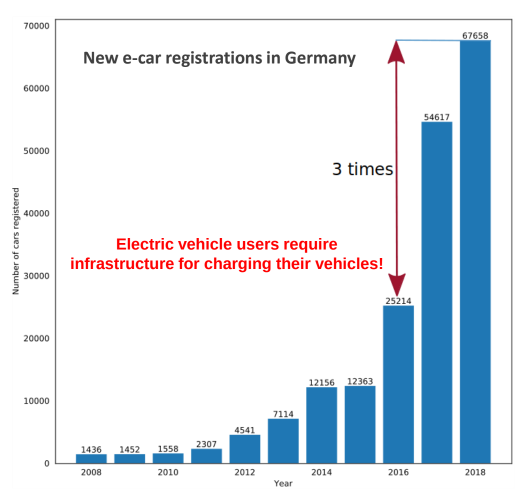




## Why invest in electro-mobility?







## **Project goals**



#### Officially cooperating cities

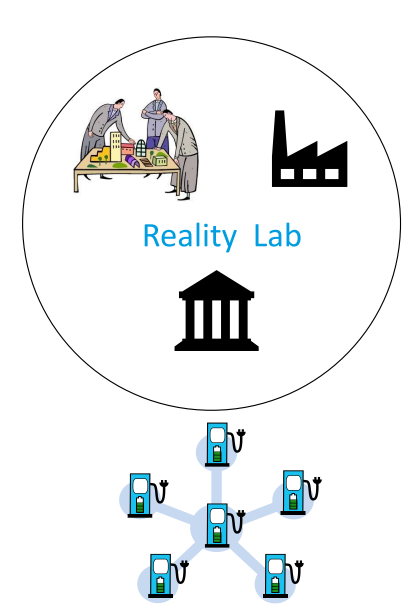


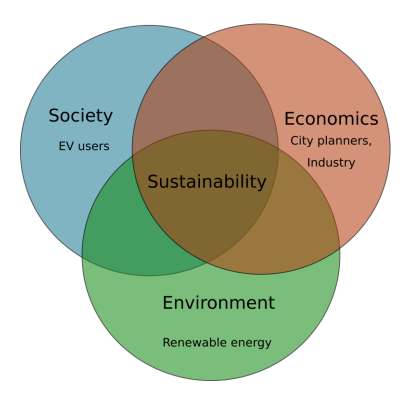


#### **Frequent communications**

- Sankt Augustin
- Stadtwerke Bonn









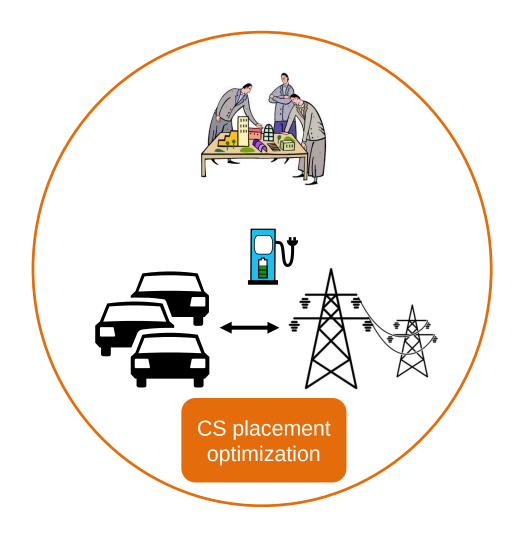








# This work





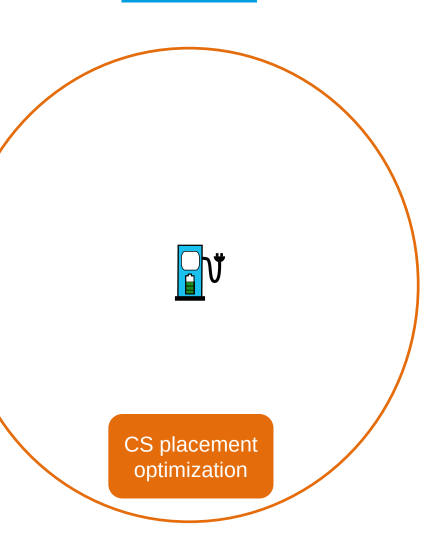


### Understanding demand



Statistics

## This work

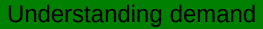


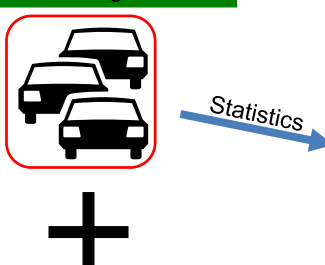
Realistic traffic simulation

CS placement based on traffic-flow

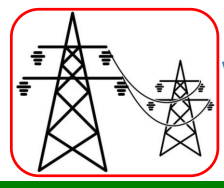






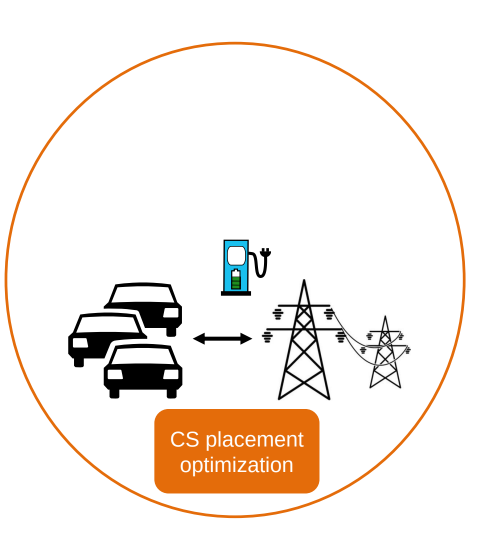


Statistics



**Understanding supply** 

## This work



Realistic traffic simulation

CS placement based on traffic-flow

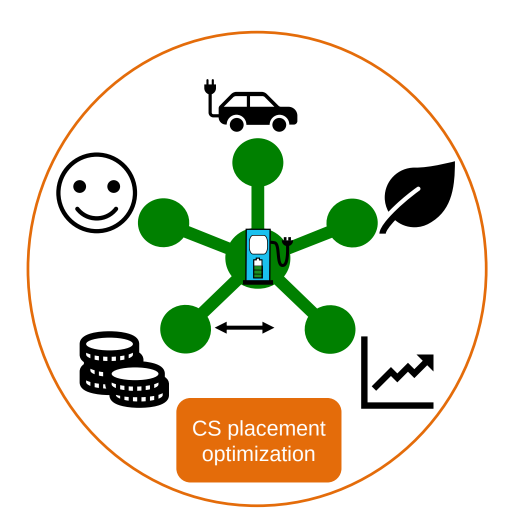
CS placement based on grid-capacity

Combining demand and supply





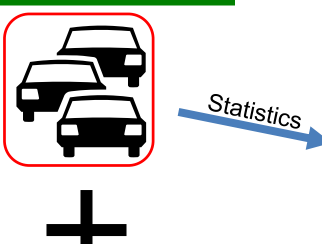
## This work

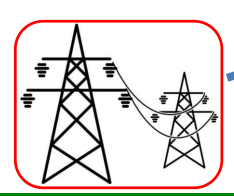


Quality diversity solutions for n-criteria



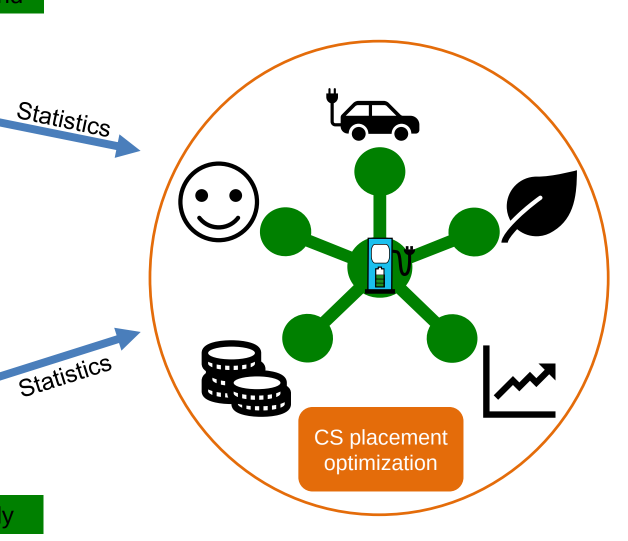
### Understanding demand





**Understanding supply** 

## This work



Realistic traffic simulation

CS placement based on traffic-flow

CS placement based on grid-capacity

Combining demand and supply

Quality diversity solutions for n-criteria





## Thank you – Questions?



Pranjal Dhole M.Sc.



Prof. Dr. Stefanie Meilinger



Prof. Dr. Alexander Asteroth



Forschungprojekt eTa - effiziente Transportalternativen

Förderkennzeichen: 322-8.03.04.02-FH-Struktur, 2017/7

