

FIFTH UNITED NATIONS GLOBAL ROAD SAFETY WEEK 6-12 May 2019



Safety implications from electromobility

Foteini Orfanou

Interreg Europe

Transportation Engineer, Research Assistant

Together with: Panagiotis Papantoniou, Eleni Vlahogianni, George Yannis

Workshop: Digitalisation and Road Safety Research at 14:00

The eMOPOLI project partners

- Project partners:
 - Province of Brescia (Italy)
 - Calabria Region (Italy)
 - Regional Development Agency of Gorenjska (Slovenia)
 - Region of Attica and National Technical University of Athens (Greece)
 - Flemish Government Department Environment and Vrije University of Brussels (Belgium)
 - Regional Council of Kainuu (Finland)
 - Rogaland County Council (Norway)
 - Bucharest-Ilfov Regional Development Agency (Romania)
 - Zemgale Planning Region (Latvia)









The eMOPOLI project

- > Duration of the project:
 - 54 months (June 2018 November 2022)
- > Operational Program:
 - Programme Interreg Europe
- Project Budget:
 - EUR 1,792,053.00
- Project Objectives:
 - Diffusion of electro-mobility for a greener, safer and more efficient traffic in European Regions





European Union European Regional Development Fund





Background

- Energy consumption and emissions production is being continuously and exponentially increased worldwide
- Based on data from the European Union, the transportation sector:
 - has the highest share in energy consumption (33% in 2015)
 - consists the second factor contributing most in CO2 emissions (28,5% in 2015)
- Road transportation field is responsible for the major percentage of CO2 emissions (72,9% in 2015).
- New features to monitor and analyze driver behavior through:
 - Electromobility
 - Alternative fuels

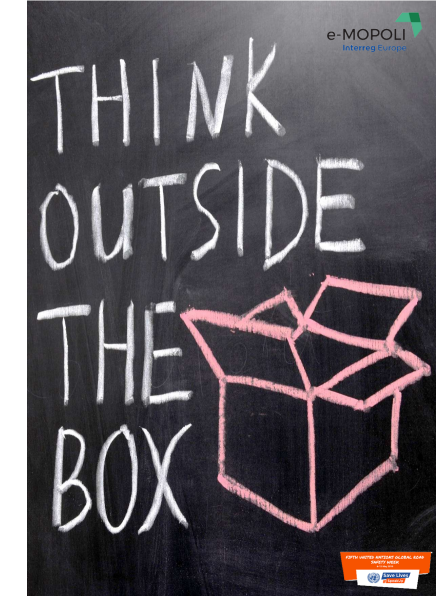






Research Questions

- Identification of the advantages of electromobility and alternative fuels on environment
- Identification of the impacts of electromobility and alternative fuels on mobility and the road infrastructure
- Investigate and analyze the safety issues arisen from the use of electric vehicles
 - Crash Occurrence
 - Low noise
 - Other



EVs - Environment

- ➢Less energy consumption
- ≻High energy efficiency
- ≻Low emissions Better air quality
- ➢Electric vehicles are quiet
- Less noise pollution compared to combustion engines Better life quality





EVs – Mobility and Infrastructure

e-MOPOLI Interreg Europe

- Lower operating and maintenance costs
- Psychological benefits for driver, passenger and other road users
 - Less frustration
 - Less anxiety
 - Better mood
- Efficient network of charging stations will promote the use of EVs
- Fast charging stations (DC) on highways encourage the use of electric vehicles
 - Longer distances
 - Tourists



Foteini Orfanou, Safety Implications from electromobility - eMOPOLI



Safety Issues – Crash Occurrence

Collision can increase the risk of electric shock

- Disconnection of rechargeable energy storage system from the rest of the high voltage circuit may lead to fire or explosion
- Increase of battery temperature may lead to explosion
- EV heavier than conventional vehicles due to the batteries
 - ➤ Safer for its occupants
 - > Dangerous for the passengers of the other vehicle





Safety Issues – Noise

No sound warning that a vehicle is approaching at low speeds

- Silent electric vehicles cannot be detected/heard by vulnerable users
- Blind or visually impaired people are exposed to high risk
- Different electric vehicle sounds cannot guarantee that the EV will be perceived on time





Other Safety Issues

High voltages in electric vehicles

- Poor installation of the charging station may expose the users to risk
 - Good quality of the charger is essential
- Risk of fire after a mechanical failure
- Location of the battery influences
 - Driving stability
 - Risk of accident due to loss of control

Faster acceleration than conventional vehicles





Future Challenges

- Multiple tests of electric vehicles concerning the various safety issues
- New technologies for overcoming the safety issues should be developed
- Safety regulations should be established
- Raise user acceptance towards electric vehicles







at 14:00

Workshop:

Digitalisation

and Road Safety

Research

FIFTH UNITED NATIONS GLOBAL ROAD SAFETY WEEK

6-12 May 2019



Safety implications from electromobility

Foteini Orfanou

Interreg Europe

Transportation Engineer, Research Assistant

Together with: Panagiotis Papantoniou, Eleni Vlahogianni, George Yannis