



Mobility is freedom

Sustainable and Inclusive Mobility

dr. Berfu Unal



This project has received funding from the European Union's Horizon 2020 research and innovation Programme under grant agreement No 640401.

Sustainable and Inclusive Mobility



Sustainable and Inclusive Mobility



Sustainable and Inclusive Mobility

Three key solutions were discussed

1- Transport mobility innovations

2- New services

3- Active transport modes

Self-Driving Cars Will Be A Huge Deal For The Elderly And Handicapped

ALEX DAVIES
Aug. 29, 2013, 4:08 PM 2,236 4

FACEBOOK LINKEDIN TWITTER EMAIL PRINT

- How to Find Cheap Cruise Deals (Hotel Bargains Blog)
- 10 World's Most Peaceful Countries (Womensophy)
- 11 Famous Child Stars You Wouldn't Recogniz... (Starfuff)
- 14 Celebs With Fake Smiles (Risottop.com)

This week, Nissan announced its ambitious goal of putting self-driving cars on the market by 2020.

There are various challenges (technological and legal), but if the automaker pulls it off, a lot of people will benefit.

Commuters will be able to work or



This Ride-Sharing Service Is Like Uber For The Elderly

Lift Hero helps seniors get around by signing up drivers whom they can trust.

3 NOTES / 0 PIN / 16 PLUS / 195 TWEET / 293 LIKE / 30 SHARE

Senior citizens often dread giving up driving because it either means being more dependent on others or being more isolated. It's not much fun for family and friends either, since often it's daughters and sons who have to take up the slack.

Startup founder Jay Connolly got the idea for Lift Hero from his own family's experience. When his grandmother had to give up driving, it fell on his father and aunt to form an informal cab-rank for her. He could see a need for a service that would take a burden off relatives and friends, but that also wasn't a standard taxi outfit with no great feeling for the older population.



Walk21 Contact Walk21

Home News The Board Charter Walk21 Conferences Evolving Best Practices Paper Search

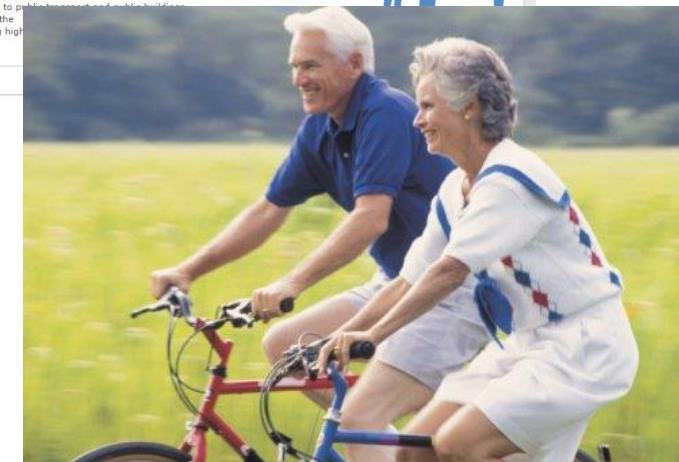
Inclusive Mobility

Support the Charter
Papers

Increased inclusive mobility
People in communities have the right to accessible streets, squares, buildings and public transport systems regardless of their age, ability, gender, income level, language, ethnic, cultural or religious background, strengthening the freedom and autonomy of all people, and contributing to social inclusion, solidarity and democracy.

Actions

- Ensure safe and convenient independent mobility for all by providing access on foot for as many people as possible to as many places as possible particularly to physically disabled people
- Integrate the maintaining high



Key Conclusions of Experts

“We should start the discussion with people, and NOT with new technology/innovations”



This Ride-Sharing Service Is Like Uber For The Elderly

Lift Hero helps seniors get around by signing up drivers whom they can trust.

3 NOTES / 0 PIN / 16 PLUS / 198 TWEET / 293 LIKE / 30 SHARE

Senior citizens often dread giving up driving because it either means being more dependent on others or being more isolated. It's not much fun for family and friends either, since often it's daughters and sons who have to take up the slack.

Startup founder Jay Connolly got the idea for Lift Hero from his own family's experience. When his grandmother had to give up driving, it fell on his father and aunt to form an informal cab-rank for her. He could see a need for a service that would take a burden off relatives and friends, but that also wasn't a standard taxi outfit with no great feeling for the older population.



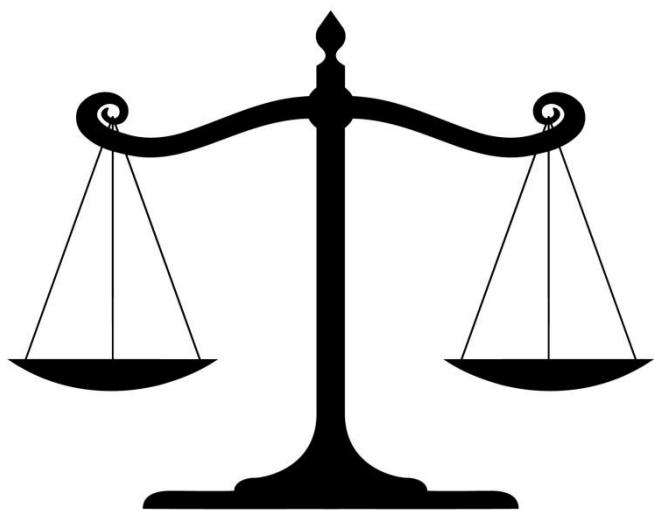
Key Conclusions of Experts

“Technology and innovations might be key enablers”



Key Conclusions of Experts

“Mobility should be a right to everyone just like basic health and education”



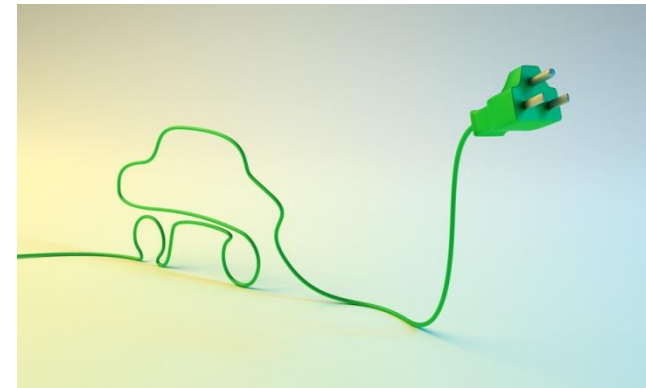
Key Conclusions of Experts

“Reduce the gap between the mind-set of the politician, stakeholder, practitioner, researcher and citizens regarding the understanding of mobility”



Key Conclusions of Experts

“Sustainability is key”



THANK YOU!



Mobility is freedom

For more information please contact:

Berfu Unal

Contact details

a.b.unal@rug.nl



This project has received funding from the European Union's Horizon 2020 research and innovation Programme under grant agreement No 640401.