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Socio-economic impact assessment Spatial and Transport Impacts of Automated Driving (PPT)

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April 4th 2017

Socio-economic impact assessment

Spatial and Transport Impacts of Automated Driving



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OP!



Dutch society and economy depend on transport



Dense road network



High traffic volumes







Port of Rotterdam



Schiphol airport





Strong governmental support

















Automated vehicles can improve traffic efficiency and safety

Netherlands to facilitate large scale testing of automated vehicles

Driver assistance/ Partial automation



Driver needs to be able to intervene at all times

Automated parking, autocruise

Conditional/ High automation





Vehicle in control in special conditions

Taxibots, platooning, automated highways

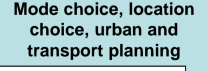
Comfort, efficiency, safety, costs















Car driving more attractive!

Partial automation



Better comfort, Less accidents Less congestion

High automation



Travel time can partially be used for other purpose

Full automation



Travel time can fully be used for other purposes









Connected_{and} Automated Driving TOGETHER, SHAPING THE FUTURE



Functional



Geometric redesign of roads and junctions

Increasing sprawl residential and employment locations

Concentration activities by better accessibility

Redesign of urban, commercial, touristic areas

No on street parking

Combinations with car sharing, electric driving





European Commission



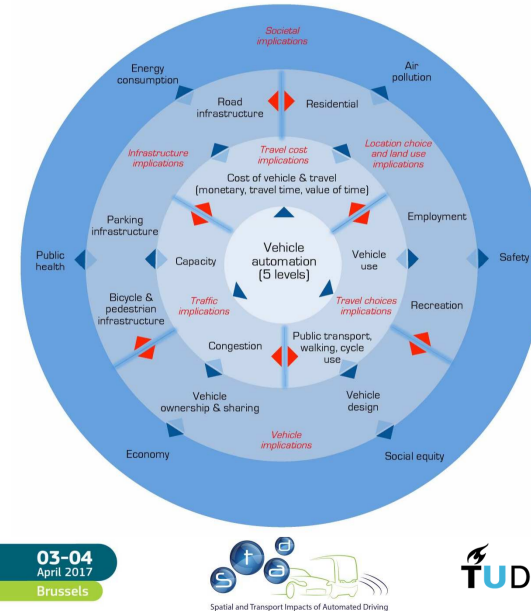
Spatial







Connected and Automated Driving



Much progress short term and small scale impacts on driver behaviour and traffic flow.

Research on longer term, indirect, wider scale impacts on mobility, logistics, residential patterns and spatial-economic structure in its infancy.

Milakis, van Wee & van Arem (2017), Policy and society related implications of automated driving: A review of literature and directions for future research, Journal of Intelligent Transportation Systems,

DOI: 10.1080/15472450.2017.1291351





Policy relevance

- Congestion and accessibility
- Safety
- Travel patterns
- Freight transport
- Public transport
- Socio-economic development
- Urban design
- Spatial structure
- Investment policies

National, regional, city authorities, public transport operators, **Multimodal hubs (**ports, airports)











Exploration using LMS

Automated Autonomous

5% capacity <u>decrease</u> on primary road network

	Index km travelled
Train	100.3
Car driver	99.8
Car passenger	99.7
Bus, tram, metro	100.2
Cycling	100.1
Walking	100.1
Total	99.98

Index congestion 115.7

Automated Cooperative

15% capacity increase primary road network 10% capacity increase secondary road network 10% decrease value of time commuting and business car trips

	Index km travelled
Train	98.8
Car driver	100.8
Car passenger	101.4
Bus, tram, metro	99.2
Cycling	99.3
Walking	99.4
Total	100.10

Index congestion 69.1









Scientific challenges: understanding the spatial and transport changes?



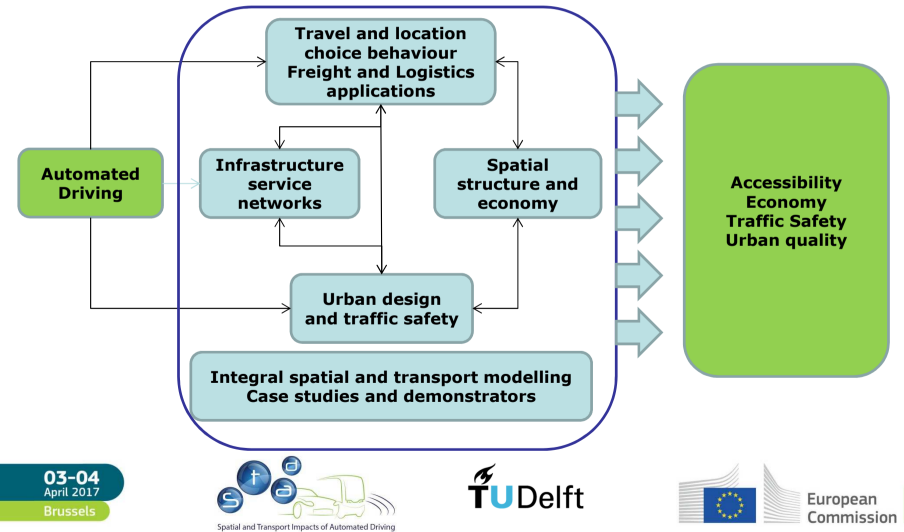


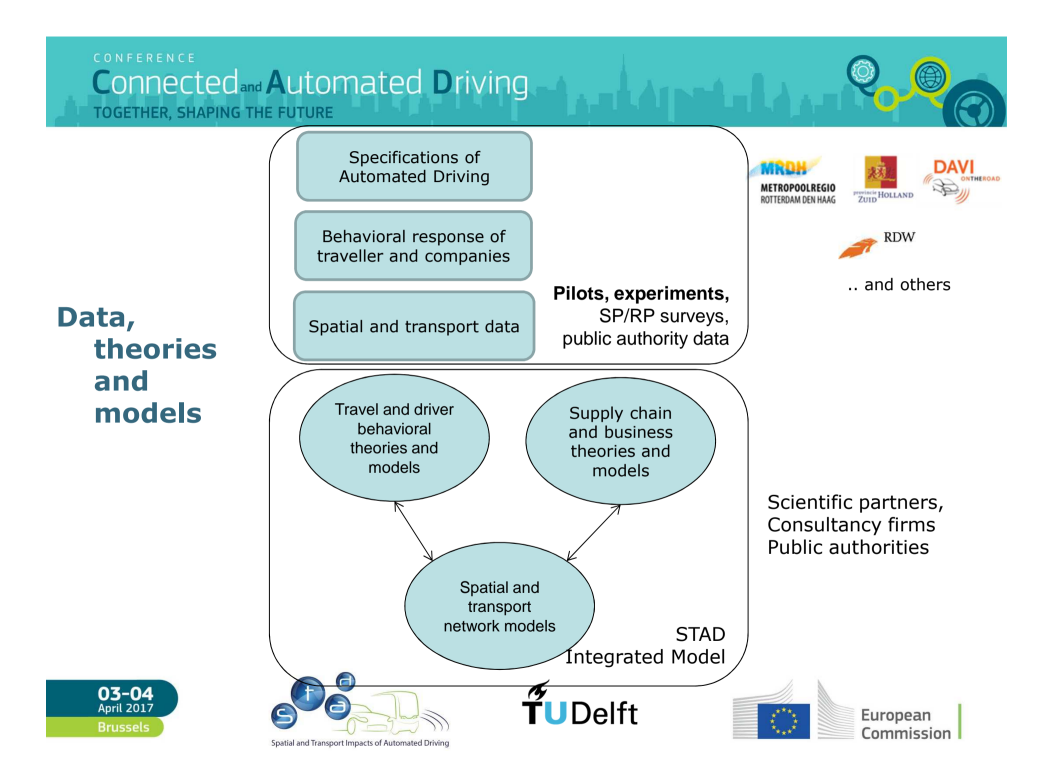






Scientific challenges: understanding the spatial and transport changes





Applications

Regional case studies: passenger cars, freight, public transport, parking

Spatial impacts, urban design, agglomeration

Business cases

Modelling tools, impacts, risks, benefits

Metropoolregio Rotterdam-The Hague **Province Zuid-Holland Province North-Holland Municipality of Amsterdam Rotterdam The Haque Airport Municipality of The Hague Municipality of Rotterdam AMS Advanced Metropoliton Solutions SmartPort SWOV Institute for Road Safety Research RET NV** Mobycon **Province Gelderland DTV Consultants Connekt ITS Netherlands Municipality of Delft** Rijkswaterstaat KiM CROW **Transdev-Connexxion** RDW TNO Goudappel Coffeng



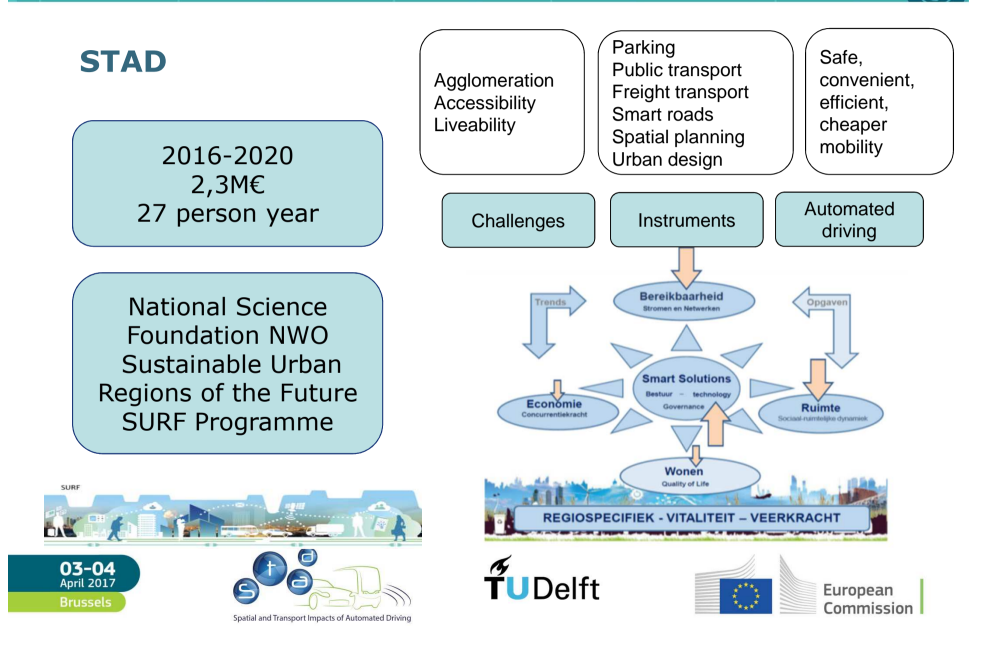


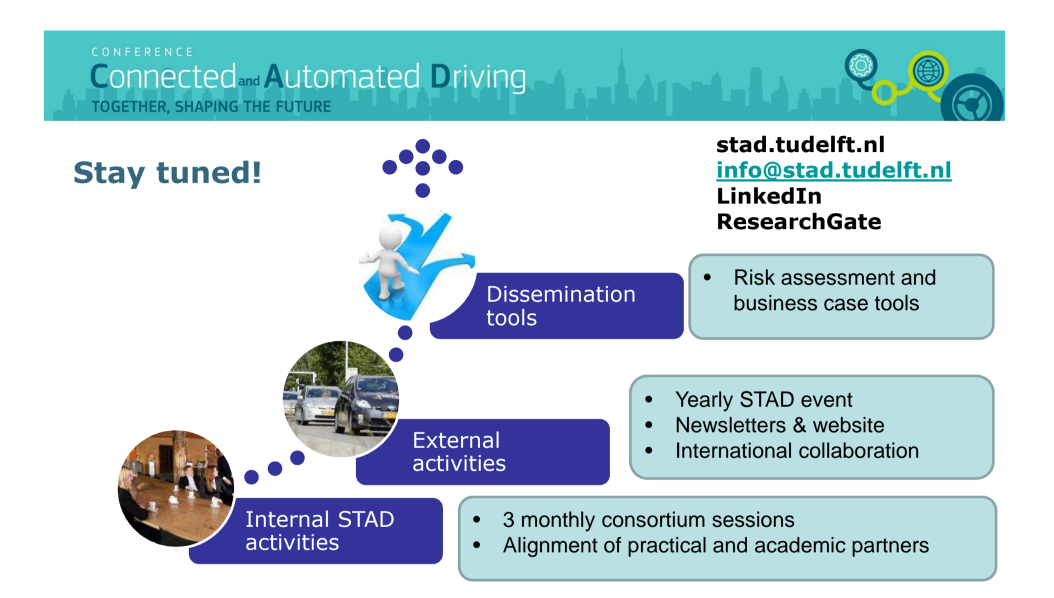


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Connected and Automated Driving

TOGETHER, SHAPING THE FUTURE





The STAD project is part of the VeRDuS program







