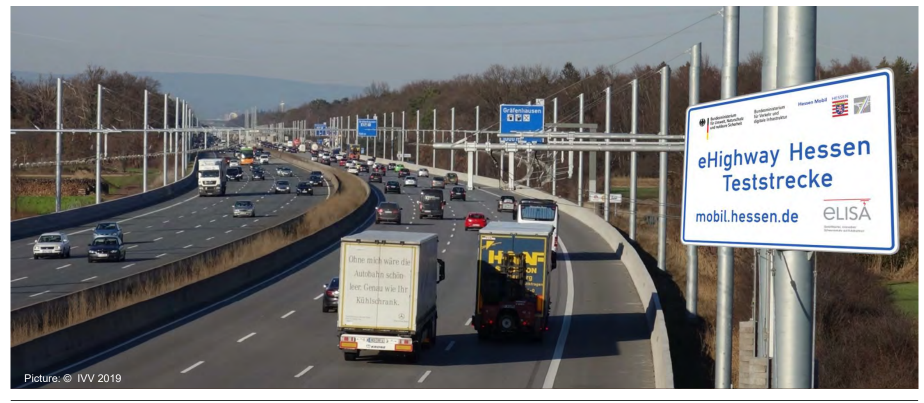
# Validators, Demonstrators, Facilitators – The Roles of eHighway Field Tests on the Way to Large-scale Implementation.

Virtual Tour of Frankfurt eHighway Site Manfred Boltze, Technische Universität Darmstadt











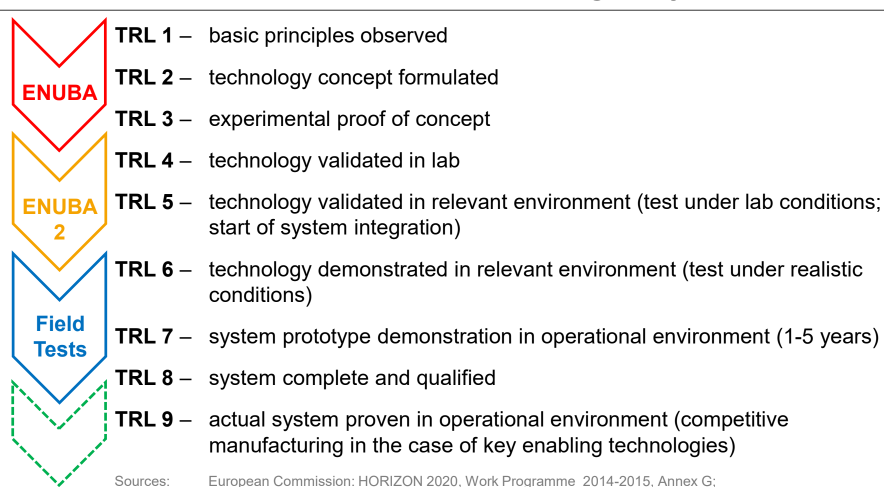




#### **Introduction**

## Technology Readiness Levels – General Concept and Status of the eHighway





und der Beurteilungskriterien. Norm-Entwurf (ISO 16290:2013). Berlin 2014



Deutsches Institut für Normung (DIN): Raumfahrtsysteme – Definition des Technologie-Reifegrades (TRL)





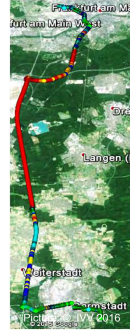
## **Testing Under Real Traffic and Real Road Operations**



Real traffic and traffic composition
Real road operations
Real environmental conditions
Real incidents
Real constructional conditions ...













- What are the impacts of the eHighway system on driving behaviour?
- Are there any problems regarding the visibility of traffic signs?
- Are there complications in cleaning traffic signs and cutting the green?
- Are there any impacts on traffic safety?











#### **Testing with Real Transport Companies** and Real Transport Processes



Vehicl e	ELISA Transport Partner	Vehicle Delivery (Year/Month)	Transported Goods	No. of vehicles in Rhein-Main
01	Spedition Hans Adam Schanz GmbH & Co. KG	2019/05	emulsion paint and other Caparol products	9
02	Ludwig Meyer GmbH & Co. KG	2019/09	consumer goods esp. refrigerated food	80
03	Contargo GmbH & Co. KG (Rhenus Trucking GmbH & Co. KG)	2020/06	containers	> 1.000
04	<b>Knauf Gips</b> KG	2020/06	construction materials	40
05	<b>Merck</b> KGaA	2020/06	liquid sludge	6 Status: March 2019











- What are the specific requirements of different types of transport companies on using the eHighway system?
- How can transport companies integrate the eHighway trucks into their daily tours?
- How robust is the eHighway technology under frequent use?











#### **Testing with a Real Electric Power System**



Real integration into the power grid
Real consumption and recuperation of energy
Real accounting and clearing







- How can the eHighway system be integrated into the overall power grid?
- Which impact has a larger number of eHighway trucks on the power supply network?
- How to design the accounting and clearing system for electric energy?











#### **Testing Acceptance with Real People**

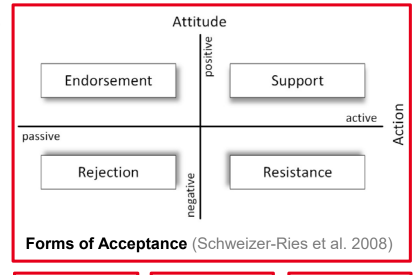


Analyzing acceptance by different stakeholders Identifying (critical) influencing factors

Analyzing changes of acceptance over time

#### Relevant stakeholder groups:

- transport companies
- eHighway truck drivers and other truck drivers
- other road users and the general public
- road operators and electricity suppliers
- emergency and rescue service operators
- •



socio-political acceptance

market acceptance

local acceptance

- How are different stakeholder groups perceiving the eHighway system?
- Which factors are influencing the acceptance rate?
- How are the acceptance rates changing over time?











#### **Developing Sub-systems**



Further development of eHighway vehicles and infrastructure

Development and specification of many processes and procedures to deal with practical aspects of system implementation and operation









#### **ELISA: Sample Sub-System Developments**

- Planning, approval and tendering process for the eHighway infrastructure
- Processes for emergency and rescue services
- Software and processes for control center operations
- Specific aspects of formal vehicle registration











#### **Creating Awareness and Acceptance**



Supporting the visibility of the system

Create possibilities to see, "feel" and test the system

Clear communication about the reasons for the project

**Careful public relations management** 







Elektrificierter, innovatives Schwarverkehr auf Autobakner

#### ELISA: Sample Activities to Create Awareness and Acceptance

- Information booths and visitor centre at the test track
- Project website, information and marketing materials
- Press conferences, interviews for press and other media
- Targeted stakeholder communication













#### **Disseminating Results**



**Presentations and publications** 

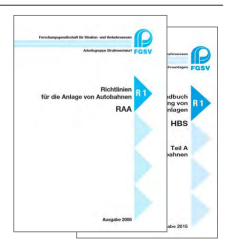
Placing the topic in journals and conferences (as editor or organizer)

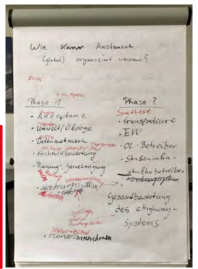
Contributing to working groups for standardization

National + international exchange Teaching









#### **ELISA: Sample Activities for Disseminating Results**

- Conference presentations: ERS, Hypermotion, DSVK, CIGOS, TRB, ICPLT, ....
- Publications: Book "eHighway Implementation Manual", various journal articles
- Development of implementation guidelines for specific stakeholder groups
- Bringing the topic into working groups for national standardization (FGSV etc.)









### Identifying Needs for System Amendments and Further Potential Users

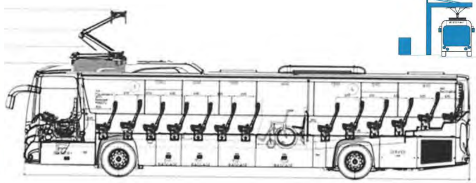


Analyzing real use cases and user requirements Identifying needs for system amendments Identifying further potential users









#### ELISA: Sample Activities for Identifying Needs for System Amendments

- Questionnaire for Transport Companies on Vehicle Requirements
- Identifying demand for other vehicle types (e.g. 16 t trucks)
- Identifying useful truck equipments (dumper hydraulics, PTO for cooling, ...)
- Feasibility Study on eHighway Buses











## Providing a Nucleus for Large-scale Implementation



Supporting the development of large-scale implementation strategies

Developing a plan for using the test track after the testing period

Developing a plan for local system expansion

В	ewertungskriterien		Earble	dierung und Nu	trworts		
Verfügbarkeit von Flächen und Raum	Seltenraumverfügbarkeit		ILE WEI LE	_			
	Höhenrelevante Einschränkungen	4	3	2	1	_	
	Mindestabstände zu	Ohne					
	Landeplätze Hubschrauber	Einschrä					
	Entwässerung	kunger					
Planungsrelevante Kriterien	Umweltverträglichkeit	Bewertung		Gewicht	Punkte	Nut	
	Schutzgebiete		Seitenraum-				
	Flurbereinigung		verfügbarkeit	5	4	20	
Energieversorgung	Erdkabeltrassen-Verläufe	Verfüg-	Höhenrelevante Einschränkungen	5	0	0	
	Fläche für Unterwerke	barkeit	Mindestabstände			12	
	Zugang zum Mittelspannungsnetz	von Flächen	Zu	5	2	10	
	Abstand zur nächsten Ladestation	und Raum	Landeplätze	5	4	20	
Bau, Betrieb und Verkehrs- management	Temp. Seitenstreifenfreigabe	1985-9,3,44,503	Hubschrauber	-	- 1	- 1	
	Anzahl Fahrstreifen		Entwässerung	5	4	20	
	Höhenprofil			75			
Verkehrsnachfrage	Anzahl Logistikstandorte in d. Nähe		Weitere		56		
	Logistikflächen in Entwicklung	/			Total		
	Integrationsfähigkeit in Tourenmuster					_	









#### ELISA: Sample Activities for Providing a Nucleus for Large-scale Implementation

- Tool for assesing the eHighway equipment potential of road sections (BeTSIE)
- Optimimal allocation of charge-in-motion infrastructure for trucks on German motorways (dissertation Kevin Rolko)
- Planning extension and follow-up use of the test track (e.g. Airliner)



Pictures: © IVV 2019









#### **Summary**

## Field Tests – Important Milestones on the Way to Large-scale Implementation



# eHighway Field Tests

Roles

#### **Validator and Demonstrator**

Testing in a realistic environment:

- Real traffic and road operations
- Real transport companies and transport processes
- Real power supply system
- Real people (Acceptance)



**Developing sub-systems** 

Creating awareness and acceptance

Disseminating results

Identifying needs for system amendments and further potential users

Providing a nucleus for large-scale implementation





icture: © Scania







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