

National Technical University of Athens Road Safety Observatory

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



The NTUA Road Safety Observatory

Workshop: Digitalisation and Road Safety Research



Professor

Together with: all the great nrso team

Presentation outline

- 1. The NTUA Road Safety Observatory (8)
- 2. Cooperations and Partners (5)
- 3. NRSO Website and Systems (4)
- 4. Road Safety Research Areas (6)
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NTUA Road Safety Observatory A Center of Research and Innovation Excellence

NTUA Road Safety Observatory

- A Center of Research and Innovation Excellence on Road Safety, with global recognition [ranked: 2nd in Europe and 6th worldwide (AAP 2018)]
- ➢within the Department of Transportation Planning and Engineering [ranked: 9th in Europe and 39th worldwide (ShanghaiRanking's 2017), scientific citations: 3rd in Europe and 19th worldwide (Pulse 2017)]
- ➢ of the School of Civil Engineering [ranked: 11th in Europe and 42nd worldwide (QS 2018)]
- ➢ of the National Technical University of Athens [the oldest (since 1837) and most prestigious Greek Technical University]









NRSO - Mission

The Mission of the NTUA Road Safety Observatory (<u>www.nrso.ntua.gr</u>) is:

- to support the Greek and the International Road Safety Community with current key road safety knowledge and data
 - gathered, analysed and organised within the research activities of the Department of Transportation Planning and Engineering of the School of Civil Engineering of the National Technical University of Athens

• as well as within **co-operations** with various national and international road safety organisations



NRSO - Vision

The Vision of the NTUA Road Safety Observatory is:

- to contribute to the significant reduction of the number of road accidents and of the related casualties in Greece, in Europe and worldwide
- through the scientific support of evidence based decision making for the necessary road safety policies, programmes and measures





NRSO - The People

- Internationally recognized Professors
- 6 Senior Transportation Engineers (4 PostDoc)
- 6 Transportation Engineers PhD Candidates
- 6 Transportation Engineers Research Assistants
- 2 Information Systems Engineers
- 2 Administrative assistants

with high level scientific expertise in:

- traffic safety, transport and traffic planning and engineering
- data science and advanced statistical data analysis
- intelligent transportation systems and automation







NRSO - Fundamental Research Principles

Excellence

Advanced and innovative technology concepts

Impact

• Research with significant impact to society and economy

Implementation

• State-of-the-art organisation and management structures



George Yannis, The NTUA Road Safety Observatory - NRSO



NRSO - Research Performance

- ➢ More than 100 road safety research projects since early '90s
 - 40 Greek
 - 60 International
- ≻71 of these research projects were assigned through highly competitive (national or international) procedures
 - Horizon 2020 7 projects out of 35 proposals submitted







NRSO - Research Publications

- ➢ More than 500 road safety publications:
 - in scientific Journals (more than 150)
 - in scientific conference proceedings (more than 350)
 - with more than 3.000 citations
 - i10-index: google scholar: 83
 - h-index: google scholar: 29, scopus: 22
- More than 300 presentations in scientific conferences
 - more than 200 international and more than 100 national
 - after invitation in more than 150 of them

Most of them available on-line at: http://www.nrso.ntua.gr/geyannis/





NRSO - Road Safety PhDs

- ≻Dimitris Tselentis, 2018
 - "Benchmarking Driving Efficiency using Data Science Techniques applied on Large-Scale Smartphone Data"
- ≻Dimosthenis Pavlou, 2016
 - > "Traffic and safety behaviour of drivers with neurological diseases affecting cognitive functions"
- ≻Akis Theofilatos, 2015
 - "An advanced multi-faceted statistical analysis of accident probability and severity exploiting high resolution traffic and weather data"
- ➢Panagiotis Papantoniou 2015
 - "Risk factors, driver behaviour and accident probability The case of distracted driving"
- ► Eleonora Papadimitriou 2010
 - "Pedestrian behaviour and safety models in urban road networks"

9 more PhDs are in progress



Cooperations and Partners



Our Cooperations - Greece





Our Cooperations - Europe





George Yannis, The NTUA Road Safety Observatory - NRSO

Our Cooperations - Worldwide





Partners - Universities





Partners - Research Institutes



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NRSO Website and Systems

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The NRSO website (1/2)

An international reference website - information system with state-of-the art road safety data and knowledge

www.nrso.ntua.gr

➤more than 3.000 visits per month

▶95 electronic newsletters since 2007

➤tens of tweets and social media posts annually

➢network of more than 3.000+ road safety experts in Greece (800+) and worldwide (2.200+)





The NRSO website (2/2)

A dynamic website with a wealth of information www.nrso.ntua.gr

- \geq since 2004 with more than 1.300 items
- ► all important road safety News in Greece, in Europe and globally
- ➢ new Reports covering all modern road safety issues
- ➢ latest available road safety Data for Greece and the FU
- >exhaustive list of road safety Conferences in Greece and globally
- ► links to dozens of road safety Resources globally







Systems





Road Safety Conferences









2020

2019

- 7th ICTTP, VTI & SAFER, Gothenburg, 25-27 August
- Symposium for Highway Geometric Design, Amsterdam, 28 June -01 July
- Transport Research Arena (TRA) 2020, Helsinki, 26-30 April
- 3rd Global High-Level Conference on Road Safety, Stockholm, 19-20 February

Cooperations

DaCoTA Road Sefety

pract - repositor



International Transport Forum

- New Horizons of Transport and Communications, Doboj, 29-30 November
- Annual POLIS Conference, Brussels, 26-27 November
- 8th International Cycling Safety Conference, CARRS-Q, Brisbane, 18-20 November
- Road Safety in Local Communities, Banja Luca, 24-25 October
- 32nd ICTCT Conference, Warsaw, 24-25 October
- 9th ICTR, HITE/HIT, Thessaloniki 24-25 October
- 26th ITS World Congress, Singapore, 21-25 October
- International Conference on Road Safety & Simulation, NADS, Iowa, 14-17 October
- 47th European Transport Conference, Dublin, 09-11 October
- World Road Congress Abu Dhabi, PIARC, 6-10 October
- EU-Safety 2019, EuroSafe, Luxembourg, 3-4 October
- Prevention of Accidents at Work (WOS), Vienna, 23-26 September
- 24th Living and Walking in Cities Conference, Brescia, 12-13 September
- IRCOBI Conference 2019, Florence, 11-13 September
- Transportation Systems of the Future Mobil.TUM, TUM, Munich; 11-12 September
- 8th Symposium hEART2019, Budapest, 4-6 September



- 22nd International Council on Alcohol, Drugs, Traffic Safety, Ed
- 8th Symposium on Naturalistic Driving Research, MUARC, Melbourne, 10-14





Investment The EU bush









NRSO Data and Knowledge Systems

Databases

- SANTRA Greek Road Accident Database with disaggregated data (1985 - 2017, 1,2 million recordings)
- CARE European Road Accident Database with disaggregated data (1991 - 2017, 36 million recordings)
- IRTAD International Road Accident Database with aggregated data
- Databases of International Organisations (WHO, IRF, ERF, UITP)
- Databases with Aggregated Data (Vehicle fleet, veh-km, driver behavior, etc.

Knowledge Systems

- Online Road Safety Library > 5.000 key Reports
- International Bibliography database (scopus, science direct)
- Analysis tools (traffic, simulation, statistics)





NRSO Equipment

- Driving Simulator (Foerst ¼ cab, moving base) for driver behavior experiments
- Unmanned Aerial Vehicles (Drones) for traffic monitoring
- ➢On-Board Diagnostics Devices (OBD) for driver behavior monitoring
- ➤Cameras for traffic monitoring
- Other devices for traffic counts, speed monitoring, position monitoring (GPS)





Road Safety Research Areas



The Road Safety Research Areas





Road Safety Systems

➢Nrso - The NTUA Road Safety Observatory

Erso+ - The European Road Safety Observatory

SaferAfrica - The African Road Safety Observatory

- SafetyCube European Road Safety Decision Support System
- ➤SafeFITS Global Road Safety Model
- Pract The CEDR Road Safety APM and CMF Repository
- ➢ BeOpen Open science in road safety

RscKsa - The road safety data center of Saudi Arabia





Driver Safety Behaviour

- Esra Road safety attitudes in Europe
- SafeCulture Road safety culture in Greece and in Norway
- OSeven Monitoring driver behaviour through mobile phones
- Velivr Cycling under the influence of alcohol and drugs
- Skillful Safety skills of future transportation professionals
- SafeBehave Actions to improve drivers' safety behavior





Road Infrastructure Safety

- i-safemodels Modelling crash modification factors globally
- EibCba Economic analysis of road infrastructure safety projects
- Pract The CEDR Road Safety APM and CMF Repository
- ➢e-mopoli Safety implications from electromobility
- CampSump Mobility and safety in University Campuses
- WeatherSafe Predicting road accidents with real time data



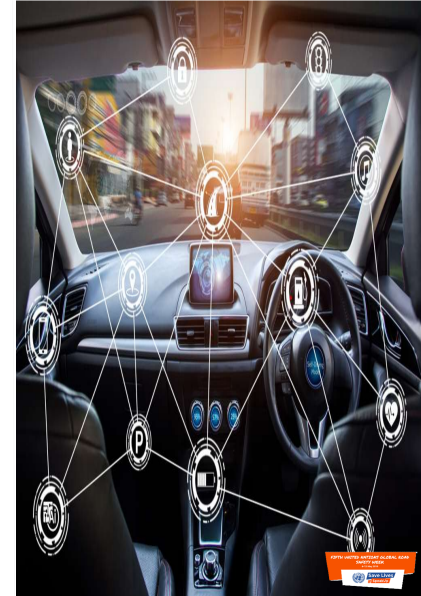


Driver Behaviour Telematics

- i-Dreams Driver-vehicle-environment interactions and safety tolerance
- BeSmart Smartphone applications for driver safety behaviour support
- Sesame Smartphone exploitation for event spatial analysis & mapping
- OSeven Data science techniques for benchmarking driving efficiency







Traffic Automation and Safety

- Levitate Societal impacts of connected and automated vehicles
- Drive2theFuture Driver needs and behaviour in automated traffic
- Erso+ Automated Traffic and Safety Synthesis







Road Safety Research Perspectives



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Overall Key Road Safety Remarks

- ➤Speed is highly misunderstood by all
- Vulnerable road users are not accommodated
- We spend too much without effectiveness monitoring
- Unrealistic expectations of technology (especially of automated vehicles)
- ≻Too much data, too little usage

Need for more road safety science and budgets





Road Safety Policy Perspectives

- ➢ Focus on the key road accident risk factors:
 - Speed, Speed and Speed
 - Drink and Drive
 - Distracted Driving
 - Not use of seat belt and helmet
- Adapt urban mobility management to accommodate and balance current and future mobility and safety needs of the vulnerable road users (pedestrians, cyclists, motorcyclists): Reduce Speed everywhere.
- Develop strong road safety culture of the Authorities and all Stakeholders (safe system approach) and the whole population.





Road Safety Technology Perspectives

- Technology can be the new road safety driver, through:
 - Public private partnerships
 - Clear problem analyses (well defined objectives)
 - Systematic effectiveness monitoring
- Great need for:
 - more data and knowledge
 - better exploitation of current and future data
 - broader geographical coverage

Data focus on:

- more accurate road accident data (LMIC Counties)
- exposure data and performance indicators
- measures and policies effectiveness evaluation

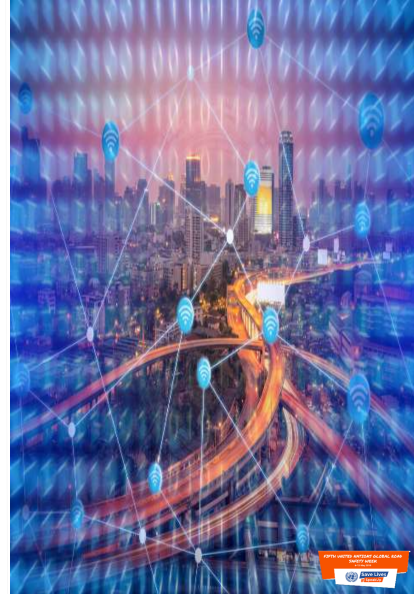


Road Safety Technology Perspectives

Digitalization opens great new data possibilities for:

- road user support and guidance
- evidence based public and private road safety decision making at all levels
- New great potential for seamless data driven procedures from safety problems identification to selection and implementation of optimal solutions
- Exploitation of the high safety potential of vehicle and traffic automation, with focused research on the transition phase and the vulnerable road users







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