



35th Meeting of the International Traffic Safety Data & Analysis Group
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Micromobility: “Back to the Future” Safety & health performance of micromobility



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Outline

- Project overview
- Literature review findings
 - Micromobility crash and injury data
 - Safe Vehicles
 - Safe Users
 - Safe Infrastructure
 - Safe Trips
 - Safe System & Health
- Conclusions and next steps



Project overview

The objective of this ITF/CPB project is to update the two ITF CPB reports related to micromobility (published in 2020):

- **Safe Micromobility** (updated by George Yannis)
- **Good to Go?** (updated by Pierpaolo Cazzola)

and merge them into one new Report "**Micromobility: Back to the Future**" (expected later in 2023).

- A **Stakeholders Workshop** with more than 45 participants took place on 7-8 March 2023 in Paris.
- Interviews and Detailed **Data Analysis** will be carried out.



Safe Micromobility



Corporate Partnership Board Report



Good to Go?

Assessing the Environmental Performance of New Mobility



Corporate Partnership Board Report

Micromobility safety

- Micromobility safety results **are not black and white**
- They depend on infrastructure, traffic volumes & speed and safety culture
- **Various risk factors**
 - with or without dedicated infrastructure
 - road infrastructure (dedicated, junctions, connectivity, etc.)
 - inadequate road surface (cycles / e-scooters)
 - shared infrastructure (cycles / e-scooters)
 - riders shorter learning period
 - inherent vehicle safety
 - shared / private micromobility modes
 - individual versus collective safety
 - collision matrix



Micromobility crash and injury data

E-scooters (1/3)

Through the synthesis of the literature, it is evident that when a crash involves an e-scooter then:

- It is quite rare not to have an injury (6-27%)
- Most of the times (61-76%) it results in a minor injury (e.g., scratch) while severe injuries correspond to 18 to 33% of the times
 - Injuries mostly affect the upper body and the head
- Fatalities correspond to 9% of reported injuries

For **shared** e-scooters:

- Incidents with personal damage: 84.6% of all incidents
- Incidents that required medical treatment: 15.3%
- Fatalities: 0.07%



Micromobility crash and injury data

E-scooters (2/3)

- It is important to note that in their majority (93%) e-scooter reported injuries are due to **single-user crashes** (*Toofany et al. 2021*).
- Single-user e-scooter injuries mostly involve the **rider** and secondly, **pedestrians** who either are hit by a moving e-scooter or they trip over one.
- **Falls** specifically account for a significant number of crashes (~80%) and injuries (64-85%).
- While **e-scooter & motor vehicle collisions** account for a relatively small portion of injuries (8-19%) they are mostly responsible for **e-scooter fatalities** (~85% of fatalities).



Micromobility crash and injury data

E-scooters (3/3)

- **E-scooter exposure** cannot be directly measured due to lack of relevant demand data.
- It is easier to observe the demand of shared e-scooters through sources like Fluctuo & NACTO and make estimations.
- Injury numbers are going up, but demand increase is higher (e.g., number of trips, number of shared vehicles).
- Therefore, it is hypothesized that **e-scooter risk** is decreasing (based on exposure estimation).

This will be further explored in the coming months with an effort to analyze newer data & synthesize demand/exposure sources to estimate risk.



Micromobility crash and injury data

E-bikes & Bikes

- Crash and injury data as well as exposure data for bikes are much **more abundant** and reliable compared to e-scooter data.
- Bikes are still disproportionately affected by crashes in relation to other vehicles.
- About e-bikes safety:
 - Safety data exist from earlier (e.g., before 2018) implementations of e-bikes; there are **mixed findings** of the safety of e-bikes compared to bikes, especially between EU and US studies.
 - These earlier data do not capture e-bike great post-pandemic expansion (e.g., use in logistics).



Micromobility crash and injury data

Under-reporting

The listed issues are relevant to all micromobility modes:

- Differences in the **total number** of recorded injuries and crashes among **different databases**
 - Injury-related crashes are more likely to be recorded in medical databases, especially when they involve one user or no property damage.
- Under-reporting of **non-injury** or mild injury crashes/falls
 - This is evident through surveys, where respondents report higher rates of non-injury crashes.
- Crash reports do not include **terminology** for all micromobility modes (e.g., e-scooter vs e-moped) and professionals are not always familiar with those to correctly record them.



Safe Vehicles

- The following **design features** of micromobility modes have been found to positively affect micromobility safety: max speed limit, larger wheels and tyres, brakes, back and front lights, bells.
- **Shared** micromobility modes benefit from periodical **safety/ maintenance checks** (e.g., brakes condition) & additional **app-based features** such as: geofencing, drunk driver detection.

For these features there is no crash data to support safety analysis and so, the findings rely more on experiments that are designed to specifically assess a feature.



Safe Users

- For both bicycles and e-scooters (it is assumed that this is extended to other micromobility modes) the following behavioral factors have been associated with injuries and crashes.
- Speeding
 - Excessive speeding has been found as a risk factor for e-scooter injuries (~30% according to CDC)
- Riding under the influence of alcohol/drugs
 - 7-53% of all injuries for e-scooterists
 - 6-13% of all injuries for cyclists
 - 37% of cyclist fatalities involved alcohol (NHTSA, 2021)
- Helmet use
 - 0-3% of all injured e-scooterists wore a helmet
 - Survey data & video data show that helmet use is very low & is more likely for e-scooter owners
 - ~16% of all injured cyclists wore a helmet
 - For cyclists helmet use is higher, depending on local regulations



Safe Users

- Double riding
 - 4-17% of injured e-scooterists were double riding
 - Double riding affects the kinematic energy during the collision
- Visibility
 - Both e-scooter and (e-)bike crashes occur during low visibility conditions. Dark clothes, lack of lights, etc. deteriorate safety in those conditions.
- User experience
 - There are different analyses (before-and-after, comparisons between owned and shared e-scooter) supporting the argument that the more a person users micromobility the more their skills and safety regarding that mode improve:



Safe Infrastructure

- Safe & convenient **cycling infrastructure** can attract road users to micromobility.
- Several studies have demonstrated that riding a bike on cycling infrastructure instead of the road improves cyclist safety.
- **Safety is further improved** when (a) cycling infrastructure is physically separated, (b) is connected and easy to navigate, (c) exists on both segments and intersections, & (d) driving speeds are reduced in the case of shared/ non-physically separated infrastructure.
- The **pavement quality** of the cycling infrastructure is important too as poor quality has been found associated with single-road user crashes – particularly for e-scooters.
- Cycling infrastructure and parking infrastructure are important for **pedestrian safety & comfort**, too.



Safe Infrastructure – new needs

- **Cycling is increasing** and so, in cases, existing cycling lanes are experiencing congestion & is likely that people use the traffic lane
- It is unclear whether modes with higher traveling speeds (e.g., e-bikes) use the cycling lanes or prefer traffic lanes as they can move **faster**.
- There is evidence that safe infrastructure is not **equitably** allocated (due to its cost).
- There is a **new range of modes** who are expected to use cycling lanes but due to their **size and traveling speeds**, they cannot be fully accommodated by the existing cycling infrastructure.



Designing for Small Things With Wheels

February 2023

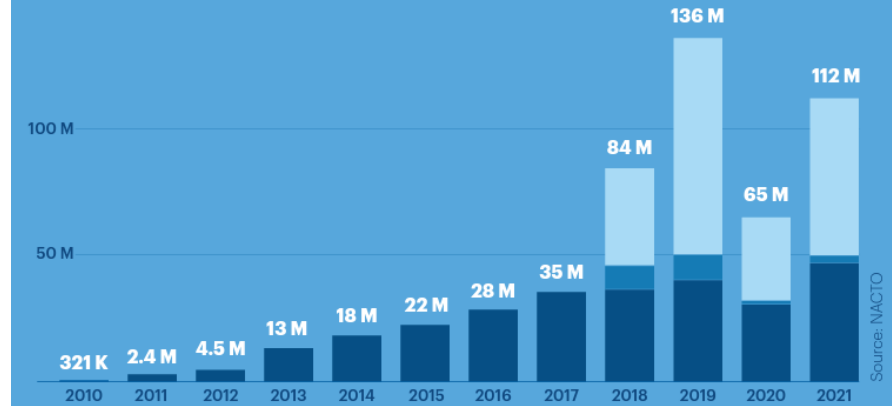
Safe Trips

- Several sources such as sales of micromobility modes, travel demand data (sensors, bike-sharing systems), survey data indicate that there is an **increasing trend in micromobility**.
 - Higher micromobility demand → “Safety-in-numbers”
- Additional points to consider:
 - induced traffic (new trips) not being possible without micromobility modes
 - annual change (usually increase) of mobility demand
- **Modal shift** studies focus mainly on survey data (also from operators).
- Depending on the area and the available modes micromobility modes **might replace car trips** (most likely in the US) or **public transport trips** (most likely in Europe).
- However, some cases, modal shift does occur between micromobility modes (e.g., bike → e-scooter).

Shared Micromobility Ridership in the U.S. from 2010-2021

IN MILLIONS OF TRIPS

Station-Based Bikes Dockless Bikes E-scooters

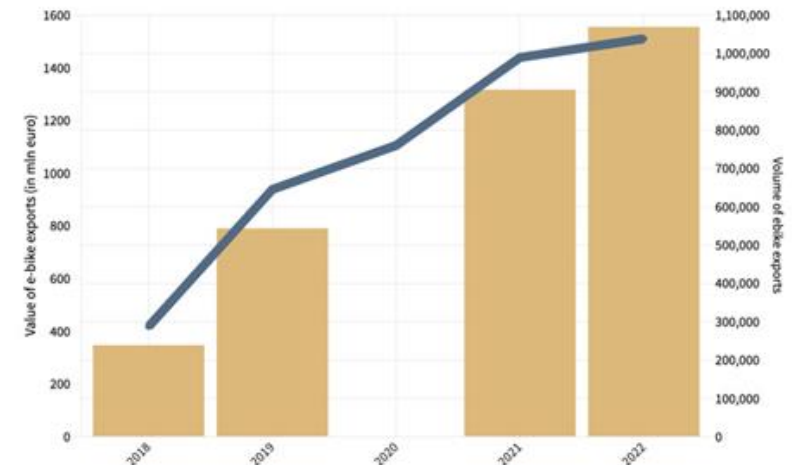


Since the introduction of the country's first bike share system in 2010, people in the U.S. have taken half a billion trips total on shared micromobility.

Taiwanese e-bike exports

Export volume and value since 2018

sales volume (in units) sales value (in million euros)



Source: BOFT / Bike Europe • *2020 data unavailable

Safe Trips

Safety implications of micromobility trips

- **Car/taxi trip replacement** can improve **road safety** as exposure to motor vehicles decreases.
- **More micromobility modes** on the road improve “safety-in-numbers”.
- Shifting from walking/cycling to micromobility should not be seen as a negative trend as this shift can result in either more **frequent users** & **longer trips**.
- Cities with existing cycling infrastructure are more likely to ensure safer shared micromobility deployments.
- **Combined measures** like MaaS, mobility hubs, allowance of bikes/e-scooters on public transport are found to encourage modal shift from car to other modes and improve road safety.



Safe Trips – Identified data needs

- More **data on modal shift** across the different modes such as shared/owned e-scooters, shared/owned bicycles and e-bikes.
- **Disaggregated** by time of the day, trip purpose, trip duration, trip frequency, location (urban, peri-urban, rural & high- vs low-income communities).
- For shared micromobility modes these data from time to time **are available through the operators** (e.g., NACTO 2022 report) & these are the most valuable data.
- Data from **cities** are also needed: bike lane network availability & quality, presence & spatial dimension of other measures to enhance sustainable mobility.
 - US cities tend to be more “open”
- Data from **transport/logistics providers & delivery companies** who have shifted from motor vehicles to micromobility.



Safe System & Public health

- The relationship between **cycling & public health is straight-forward**; the same cannot be said for the other micromobility modes for which public health benefits & impacts depend on the broader setting.
- **Safety** is in most cases deteriorated (for the riders).
- **Pedestrian safety** is likely to be negatively affected.
- E-assisted modes have the potential to improve local **air quality & noise levels** → physical & mental health benefits.
- With the exemption of e-bikes, they are unlikely to improve **physical activity**.
- Depending on the **context & the operation** micromobility might affect (positively or negatively): stress levels for the riders, drivers, and pedestrians, congestion levels, air pollution, accessibility.



Safe System & Public health

- The Safe System Approach principles have the potential to eliminate the externalities of micromobility and improve public health.
- Some limited evidence from studies that have assessed the **overall effect** of combined measures (e.g., safe vehicles, safe infrastructure, safety campaigns) indicates that Safe Systems Approach policies can be effective for micromobility.
- In terms of data, it was found that the use of **surrogate safety metrics** (e.g., metrics to assess speeding, compliance, helmet use, interactions between road users etc.) can support the understanding of crash/injury occurrence mechanisms.



Conclusion and Next Steps

- The review of the relevant literature has provided an overview of the current safety trends of micromobility devices.
- The analysis will be extended to incorporate newly published research as well as the findings from the analysis of real-world micromobility data (Operators data, ITF Safer City Street network, etc.).

The objective is to:

- Identify best practices for safe and sustainable micromobility
Modal share, Legislation, Operators, Technology, etc.
- Combine with the broader impacts of micromobility
Crashes, Public health, Climate
- Provide a micromobility safety synthesis & Recommendations
Key risk factors, Fusion of data and results sources, etc., Safe System Approach, Behavior change, Data needs and standardization, etc.



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