"9th edition – April 2015"

True progress is above ground!





"Stuttgart 21", despite all the political claims to the contrary, is a step backwards for rail customers and will slow down the growth of the state.

- · Serious flaws and minimal engineering benefits of the planned underground station have been identified. While "Stuttgart21" is at its limits with 49 trains per hour with todays traffic (simulated using unrealistic parameters), the current terminus station can handle (with minor modificatons) up to 56 trains (per hour). Further expansions are possible.
- "Stuttgart 21" only "works" with double seizure, resulting in shorter trains with smaller capacities and unrealistically short stopovers. There will be no workarounds for delays, as were required in the stress test, and the operational quality of "Stuttgart 21" would only be "economically optimal" and not "premium quality" as with the current terminus station. SMA, the transportation experts, have clearly distanced themselves from "Stuttgart 21"; their CEO has said that
- another combination that costs only half as much would be "three times as good as 'Stuttgart 21'"! • Compared to "Stuttgart 21", the "Terminus 21" concept proposed by SMA would result in shorter travel times and
- not result in likely delays to SBahn service, as is foreseen with "Stuttgart 21".
- The Stuttgart terminus was one of the most punctual of the major city stations before the work on "Stuttgart 21" started. Now the plans are to replace it with a squeezed too small underground suburban station which cannot be expanded.

Underground Station

Terminus Station

Central Station Stuttgart



pre-programmed with only eight planned tracks and will only be made worse by the new emergency Results in worse regional and suburban railway transport.

Bottlenecks in the Stuttgart railway junction are

Trains cannot wait for other trains:

"A station of missed connections", long wait times = longer travel times.

The integrated train schedule agreed in the coalition agreement would never be realised.

Safety: Fire Protection & Track Inclination



higher reserves for commuter traffic. The capacity limit is far from being met. Trains can wait for other trains: optimal con-

nection options, short waiting times = shorter

average travel times. Integrated train schedule in the Swiss model possible (connections possible from all trains to all other trains).



through layers of smoke and fire. Wheelchair users would have to rely on assistance from others. Safety risk caused by 15% longitudinal slope of the platform tracks. Trains might inadvertently roll off. This longitudinal slope exceeds the 2.5%

slope permitted in the Ordinance on the Construction and Operation of Railways (EBO) by more than 6 times! The Federal Railway Authority (EBA) granted an exemption to this rule without having conducted an audit to "prove equivalent safety". (Multiple requests with Ingenieure 22 of the EBA have confirmed this). The rescue tunnels in the tunnel only lead from one tunnel to another. In case of fire, both tunnels would fill with smoke.

The **smoke extraction plan** for the Filderstadt tunnel, for example, is totally inadequate. The fans in the only flood wall in the Wagenburg tunnel cannot guarantee a low-smoke escape route for what will be a 10 km long tunnel.



can roll themselves out. For emergency services, direct access is possible all the way up to the platform. Fewer and shorter tunnels, resulting in lower risk and better rescue options. Platform tracks in Europe may not have a longitudinal slope greater

routes not filling with smoke, wheelchair users

- and for good reason! The trains remain in place securely and cannot roll away unintentionally. EBO = Ordinance on the Construction and Operation of Railways (internal railway regulations);

than 2.5% since 2008 according to EU directives

EBA = Federal Railway Authority (approval and supervising authority)

Train fires are not rare events. In July 2012 alone,

there were 3 fires on passenger trains operated by Deutsche Bahn. There is a fire on a Deutsche Bahn

train on average once a month. A Deutsche Bahn passenger train catches fire in a tunnel on average once every 10 months.

corridors



 other trees are likely to die due to pumping out of groundwater

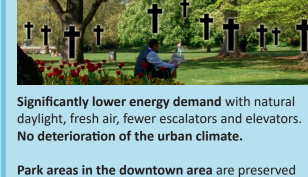
destruction of fresh air corridors by building over

railway tracks

The park extension is not in the city centre and is approx. 20 hectares, but approx. 10 hectares near the city centre are being lost. The park extension acreage includes gravel surfaces and grassy roadside verges.

During construction, local residents will experience significant impact by the removal (of approx. 2,400 lorry loads per day) on the B27 between Degerloch and Filderstadt, as well as the noise from driving

3,500 concrete piles into the ground. Moving the sewer lines under the station trough will reduce their max. outflow capacity significantly.

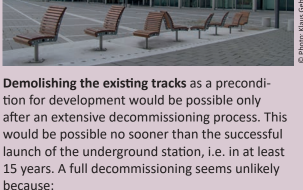


 The modernized railway terminus as a futureoriented rail concept will shift far more road traffic to rail and relieve commuter traffic in the

as well as the immensely important fresh air

disrupting current operations. The majority of the construction sites will be located on railway land. Building materials would be transported by rail.

Urban Planning

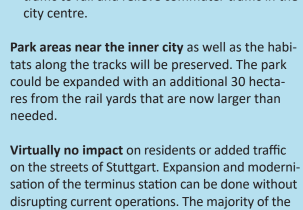


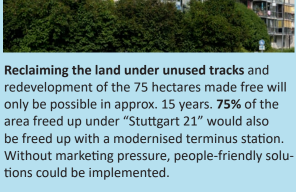
- because:
- private and museum railways will claim use of some of the previous tracks and rail yards; • the insufficient capacity of the underground
- station will require additional tracks; if the underground station or its access tunnel goes out of service, there would need to be an

alternative available. The S-Bahn emergency operation must be guaran-

teed. Despite all political claims to the contrary, Stutt-

gart will not be growing together, because the separation of the north and east sides of the city will remain thanks to the B14 and B27 highways along with all the noise and massive air pollution.

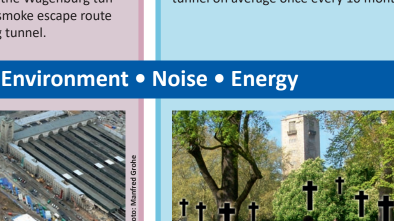




Modern train technology means minimal noise from rail traffic in the inner city. Car traffic would gradually be shifted to the rails.

Emergency S-Bahn service if the main S-Bahn route (Stuttgart underground station – Schwabstraße – Stuttgart-Vaihingen) would continue via the terminus station and the Gäu tracks. Likewise, the S-Bahn trains could be turned around in the

terminus station.



Underground Station

Terminus Station

- Average travel time savings per passenger 0.5
- minutes.

• Travel time savings for all travellers per year:

35,556 days.

The economic benefits (**) for "Stuttgart 21" is approximately €400m less per year than SMA's "Terminus 21" plan.

- Average travel time savings per passenger 0.9
- Travel time savings for all travellers per year: 64,000 days.

"Terminus 21" per SMA saves 28,444 travel days per year over its useful life compared to "Stuttgart 21".

S21 and K21, which she then did not publish before or after the "settlement discussions". The report looked at 196 stations and 400,000 travellers per day . (*) SMA Study "Stuttgart 21 und Kopfbahnhof 21 – Vergleichende Analyse der Reisezeiten", Version 2.00, dated 26 November

(**) The "achievable gross growth in added value" was calculated with the same methodology as in the study of the "Volkswirt-

In autumn 2010, former minister Tanja Gönner commissioned from SMA (*) a comparative assessment of the traffic benefits of

Benchmarking for Transport Performance & Added Value

2010, 55 pages; since published by the Ministry of Transport on 14.11.2011.

schaftlichen Bewertung von S21" / "national-economic valuation of S21". Mineral Springs • Groundwater • Geology



caused by the construction work in a problematic geological zone. There is a risk that groundwater management will not function properly, risking pollution of the springs with chemically contaminated groundwater. Many tunnels in the "Stuttgart 21" project (e.g. the

Filder incline tunnel) pass through anhydrite, which can swell when it comes in contact with water. Consequence: frequent and expensive repairs as in the Engelberg tunnel near Leonberg (A81). During the repairs, both tunnels would need to be

closed because of the emergency concept. Collapse of the system: will mean long-distance trains will pass by Stuttgart.



water springs in Europe.

ger the Stuttgart mineral springs, our outstanding urban heritage, the irreplaceable natural treasure. The connection of the modernised terminus

A modernised terminus station would not endan-

station to the new line could be done with a tunnel between Obertürkheim and Denkendorf. This would avoid impacting any geologically risky structures.

Little negative impact on long-distance traffic through Stuttgart Hbf and on the Gäu tracks.

Repairs rarely required.

Connecting the Airport Station



on to the terminals. Passengers must climb stairs from a depth of 25

Approx. 10 min walk from the airport railway stati-

m or use lifts and then have a subsequent walk of 300 m - all with their whole luggage. This destroys any gain in travelling time!

cut off definitely from regional transport. DB AG has failed several times since 2002 to get

The important suburb Stuttgart-Vaihingen will be

its plans for a route approved. The German minister of transport finally gave a temporary exceptional permission for the mix between local, regional and long-distance trains which will result in train delays and cancelings. **Construction Time**



Arrival at S-Bahn station directly under the terminals means short walking distances. Express S-Bahn to the airport via the existing beautiful Gäu route is immediately possible. Journey time 18 mins. The express S-Bahn could run every 15 min. Stuttgart-Vaihingen would be expanded to a key

interchange on the Fildern. The real result of the citizens' vote, the "Gäu-

bahn" variant avoids mixing traffic on the Fildern in the future, ensuring the stability of the S-Bahn between Rohr and Filderstadt.

According to Deutsche Bahn AG, "Stuttgart 21" Until the modernised terminus station is completely realised, each step in the construction

should be complete by 2021. Experience with similar rail construction projects

suggests otherwise, where construction times

have been at least double the projected dura-

tions. At best, it can be assumed that the construction might be complete by 2025. **Costs & Economic Feasibility**

bring immediately noticeable improvements in railway operations.

process, for example, modern signalling, would

Initial cost estimates were originally €2.5bn. Cur-The existing terminal station can be expanded rently, the planned costs are 3 to 4 times higher. with a minimal cost of less than €3m to expand

Experts expect the tunnels to have substantial additional cost increases. The cost cap for "Stuttgart 21" has always been pure illusion. The public and policy makers were both misled about the true cost.

Growth needs good infrastructure. The underachieving "Stuttgart 21" rail hub will slow down the growth of the Stuttgart region. There is a lack of

money for much more effective projects thanks to the "Stuttgart 21" project. "Stuttgart 21" only works together with the new Wendlingen - Ulm route. The cost risk increases substantially.

A sustainable centre for business needs reserve rail capacity for projected growth – this is offered

from 50 trains per hour to 56.

by the existing terminus station.

The modernised terminus station would cost less than half the originally projected costs of "Stuttgart 21".

hout the new line to Ulm

The terminus station would function even wit-

"Stuttgart 21" was still being promoted in 2013 boasting a 100% increase in performance – this trains in peak hours (Vieregg-Rössler Study, Nov. would be about 100 trains an hour, although 2011). only 32 trains were specified in the approved The regional public transportation authority,

Station Performance

- plans. • The 2009 financing agreements for "Stuttgart 21" said that there would be a 50% increase in performance. The state parliaments gave their consent to these falsified figures.
- Deutsche Bahn ran its stress test with just 49 trains in peak traffic hours. • WikiReal showed that this simulation was an

a reduction in performance!

illusion and only 32 to 38 trains could really pass through the station, which would actually mean

- **Summary** An incredible waste of taxpayers' money for a politically driven property development project despite conflicting facts! "Stuttgart 21" brings
- Nahverkehrsgesellschaft Baden-Württemberg (NVBW), confirmed these results in a report. A minimal expenditure of less than €3m would

The existing terminus station can handle 50

- increase the terminus' capacity to 56 trains per hour. The existing terminus station would thus handle
- at least 32% more trains than "Stuttgart 21" when completed. According to "Stiftung Warentest" in February

2011, the existing terminus station was named

the most punctual major station in Germany.

The more modern, more user-friendly, more

modernised terminus station.

economical and more ecological project is the

no progress in transport to the city while taking It can already do more than the underground station could ever achieve. No matter how far the

The powerful, fully functional station is being needlessly destroyed. Therefore: true progress is above ground!

major risks and bringing new disadvantages.

sensible to keep the terminus station because it is and will remain the better station for Stuttgart.

work on "Stuttgart 21" advances, it would still be

