High speed rail

Fast track to sustainable mobility
Principles of high speed rail

High speed rail: definitions and requirements

High speed railways are very complex systems comprising many different elements:
- Infrastructure (including civil engineering works, track, catenary, etc.)
- Stations (location, functional design, equipment, etc.)
- Rolling stock (from technical point of view, comfort, design, etc.)
- Operations (design and planning, control, rules)
- Signalling systems
- Maintenance policy and systems
- Financing
- Marketing procedures
- Management
- Etc.

As all these components are used at their respective state-of-the-art level (the best track, maintenance, power devices, etc.), each is vital in order to save even a minute. None may be neglected and it is essential to consider all these items simultaneously and ensure that each ties in correctly with the others. The time spent by customers buying a ticket, entering the station or waiting for a taxi on arrival must be coherent with the time saving obtained by the use of high-level technology and significant investment.

Orders of magnitude and distances concerning speed

Distance to accelerate from 0 to 300 km/h = 10-20 km
Operating at 300 km/h: 1 km = 12 sec / 1 min = 5 km

<table>
<thead>
<tr>
<th>Speed (km/h)</th>
<th>Braking distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>1,940</td>
</tr>
<tr>
<td>250</td>
<td>3,130</td>
</tr>
<tr>
<td>300</td>
<td>4,690</td>
</tr>
<tr>
<td>330</td>
<td>5,840</td>
</tr>
<tr>
<td>350</td>
<td>6,729</td>
</tr>
</tbody>
</table>

Summary
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The development of high speed rail: facts and figures

High speed started in Japan in October 1964, when the Shinkansen (“new track line”) between Tokyo and Osaka (515 km) was inaugurated at the maximum speed of 210 km/h.

The system was developed in the fifties, bringing together the most advanced railway technical innovations. Its success prompted the construction of new lines and a very in-depth technological research programme.

The first high speed system in Europe was inaugurated in France, in September 1981, between Paris and Lyons (417 km, second half in 1983), at the maximum speed of 260 (later 270) km/h. It solved the problem of saturation of the conventional line and also, made use of the results of extensive technological research carried out in the seventies.

During the eighties and nineties, many European countries started with operations at 250 km/h or more (Germany, Italy, Spain, Belgium). The success of the first lines gave rise to the extension of national systems and, later, to the ambitious concept of an interoperable European high speed network.

The inauguration of new lines in the USA, North Korea and Taiwan and the development of new projects in Europe, Asia, Africa and South America, signals the entry of high speed systems (railways, industry, financial stakeholders, decision makers, etc.) into a truly global dimension.

World network and rolling stock

At the beginning of 2008, the worldwide network of lines in operation at 250 km/h or more represented a total of 9,780 kilometres.

At the same date, almost 1,750 train sets able to operate at 250 km/h or more were in service.

World speed record in 2007

Two important records were set during 2007:
- On 3rd April 2007, the world speed record for rail transport was broken by a TGV train set on the East European high speed line, which reached 574.8 km/h.
- Since the inauguration of the same line on 10th June 2007, the operating speed of an entire high speed line has for the first time reached 320 km/h.

Traffic figures

In Japan, after almost 45 years of high speed commercial operations, more than 4,000 million passengers have already travelled on Shinkansen trains, with no passenger injuries due to accident.

The Tokaido Shinkansen, from Tokyo to Osaka (515 km) is the busiest high speed line in the world, carrying more than 360,000 passengers every weekday.

In France, after more than 26 years, more than 1,400 million people have travelled on TGV trains.

In Europe, average annual traffic growth has been 10 % in the last 10 years.
In Korea, 100,000 passengers take the KTX Express every day, representing 50 % of rail customers.
81 % of passengers travelling from Paris to London by train or plane take Eurostar trains.
50 % of passengers travelling from Paris to Brussels (all modes) use Thalys services.
**High speed rail serving customers and society**

**High speed rail performance for customers**

- Commercial speed
- Frequency
- Accessibility
- Comfort
- Total travel time (door to door)
- Reliability
- Price
- Safety
- Freedom
  - High speed rail is the only passenger transport mode in which it is not obligatory to be seated, use seat belts or listen to safety instructions. Traveling in a high speed train one may stand or sit, walk around the train, have a coffee, work on a laptop or use a mobile phone at any time.

**High speed services can offer customers**

- Up to 360,000 passengers per day
- Facilitates and increases mobility
- Boosts economic development
- Reduces traffic congestion
- Promotes logical town and country planning
- Helps contain urban sprawl
- Respects the environment
- Efficient use of land
- Energy efficiency

**Some examples of the development of travel time**

- Rome - Milan
- Madrid - Barcelona
- Paris - London
- Paris - Lisbon

**High speed rail’s advantages for society**

- High transport capacity
- Improved access to markets
- Increased connectivity
- Promotes economic growth

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**High transport capacity**

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High speed transport systems make a significant contribution to railway revitalisation and supporting sustainable development policies. The commercial success of high speed trains is currently engendering modal shift from less environmentally-friendly transport modes - mainly cars and planes - to rail, whilst helping to reduce overall “external costs” (the costs borne by society for road accidents, pollution, climate change and noise).

High speed rail systems play an important role for economic and social development wherever they have been introduced. Because of the high return for market and society, new high speed rail projects (new lines and infrastructure, line upgrades, new operating systems and rolling stock) should attract funding from all public stake-holders. It is a way of "internalising" the external environmental costs.
High speed rail and the environment

Land use

Due to high speed rail’s very high transport capacity, the land needed for the large traffic volumes carried is significantly reduced.

As an example, some land use ratios:

- Average high speed lines: 3.2 ha / km
- Average motorways: 9.3 ha / km

In addition, the impact on land use can be significantly reduced if the layout of new high speed lines is parallel to existing motorways (where layout parameters permit).

Examples of the increased use of parallel layouts in recent years:

- Paris-Lyon (1981-1983): 60 km (14.1%)
- Paris-Lille (1993): 135 km (41.1%)
- Cologne-Frankfurt (2002): 148 km (71.1%)

The construction of a new high speed line is sometimes a good opportunity to upgrade and renovate spaces and landscapes.

<table>
<thead>
<tr>
<th>Comparisons in land use</th>
<th>HS Railway</th>
<th>Motorway</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double track</td>
<td>25 m</td>
<td>75 m</td>
</tr>
<tr>
<td>2x12 trains per hour</td>
<td>2x3 lanes</td>
<td>2x4,500 cars per hour</td>
</tr>
<tr>
<td>2x666 passengers / train capacity</td>
<td>2x1.7 passengers / car capacity</td>
<td></td>
</tr>
<tr>
<td>2x8,000 passengers / hour</td>
<td>2x7,650 passengers / hour</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Energy Efficiency - Passenger</th>
<th>Marseille - Grenoble Regional train</th>
<th>Marseille - Avignon Regional train</th>
<th>Bus</th>
<th>Private car</th>
<th>Plane</th>
</tr>
</thead>
<tbody>
<tr>
<td>HST Rapid train</td>
<td>176</td>
<td>106</td>
<td>90</td>
<td>52.5</td>
<td>54.1</td>
</tr>
<tr>
<td>Commuter train</td>
<td>28</td>
<td>26</td>
<td></td>
<td>28</td>
<td>26</td>
</tr>
<tr>
<td>Regional train</td>
<td>20</td>
<td>20</td>
<td></td>
<td>20</td>
<td>20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Primary Energy and CO2 Emission</th>
<th>Marseille - Avignon Regional train</th>
<th>Marseille - Avignon Regional train</th>
<th>Air and rail transport</th>
<th>Private car</th>
<th>Plane</th>
</tr>
</thead>
<tbody>
<tr>
<td>HST Private car</td>
<td>4</td>
<td>6</td>
<td>14</td>
<td>7</td>
<td>17</td>
</tr>
<tr>
<td>Commuter Private car</td>
<td>26</td>
<td></td>
<td>52.5</td>
<td>7</td>
<td>17</td>
</tr>
<tr>
<td>Regional Private car</td>
<td>26</td>
<td></td>
<td>52.5</td>
<td>7</td>
<td>17</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Average External Costs</th>
<th>Private car</th>
<th>Plane</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNCF</td>
<td>18.2</td>
<td>31.5</td>
</tr>
<tr>
<td>Private car</td>
<td>37.7</td>
<td></td>
</tr>
<tr>
<td>Plane</td>
<td>52.5</td>
<td></td>
</tr>
</tbody>
</table>
The length of the world’s high-performance railway network is rapidly increasing. High speed rail infrastructure must be designed, inspected and maintained in optimum conditions. Layout requires large radius curves and limited gradients and track centre distances. The geometric parameters for high speed tracks must be of optimum quality. Slab track is in principle much more expensive than ballasted track, but it can be permanently operated with almost no maintenance. Though slab track can be recommended in certain cases for viaducts and tunnels, discussion of the ideal track system must proceed on a case-by-case basis.

**Track Gauge**

At present, all high speed lines have been built to the standard gauge (1,435 mm). Nevertheless, new lines are planned in broad gauges (1,520 mm, 1,676 mm). In metre gauge, progress is being made to obtain high performance, including tilting technology.

**Typical parameters for new high speed lines**

<table>
<thead>
<tr>
<th>Layout specifications</th>
<th>Minimum</th>
<th>Ideal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum gradient depending on geographical characteristics and operating conditions</td>
<td>2.500 m</td>
<td>3,500 m</td>
</tr>
<tr>
<td>passenger traffic only: up to 35 / 40 mm/m (suitable rolling stock)</td>
<td>5,500 m</td>
<td>7,000 m</td>
</tr>
<tr>
<td>mixed traffic: up to 12 / 15 mm/m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horizontal curve radius</td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 km/h</td>
<td>2,500 m</td>
<td>3,500 m</td>
</tr>
<tr>
<td>300 km/h</td>
<td>5,500 m</td>
<td>7,000 m</td>
</tr>
<tr>
<td>Track centre distance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 km/h: 4 m</td>
<td>5,500 m</td>
<td>7,000 m</td>
</tr>
<tr>
<td>300 km/h: 4.5 / 5 m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum cant</td>
<td>150 / 170 mm</td>
<td></td>
</tr>
</tbody>
</table>

**Track superstructure components (typical ballasted track)**

- Rail type: Usually, 60 kg/m, welded.
- Type and number of ties: Concrete monobloc or bibloc, 1,666 per km.
- Fastening types: Elastic, many types.
- Turnouts: Depending on the functionality of the line, they can have movable or fixed crossings.

**Electrification**: Single phase. The most common voltages are 25 kV, 50 or 60 Hz or 19 kV, 16 2/3 Hz.

**Signalling, communications and other equipment**: above 200 km/h, a full onboard signalling system is necessary.
Technical aspects - Rolling Stock

The number of train sets in operation for a single line depends on the level of traffic scheduled and expected, the type of service and the use of conventional lines.

The need to manufacture high speed trains represents an important challenge for industry, both in terms of the quantity and quality of trains to be produced and the technological developments to be achieved in coming years. Partnerships between industry and operators to manufacture and maintain high speed trains are a new formula for the future.

Common basic characteristics of high speed trains

- Self-propelled, fixed composition and bi-directional
- High level of technology
- Limited axle load (11 to 17 tons for 300 km/h)
- High tractive power (approx. 20 kW per ton)
- Power electronic equipment: GTO, IGBT
- Control circuits. Computer network. Automatic diagnosis system
- Aerodynamics
- In cab signaling system/s
- Several braking systems
- Improved commercial performances
- High level of R.A.M.S. (Reliability, Availability, Maintainability and Safety)
- Sometimes pressurised
- Technical and safety requirements (compliance with standards)
- Compatibility with infrastructure (track gauge, loading gauge, platforms, catenary, etc.)

Types of high speed train

- Articulated or non-articulated trains
- Concentrated or distributed power
- Tilting or non-tilting
- Single or multiple gauges

In January 2008, 1,737 high speed train sets (able to operate at least at 250 km/h) were in operation across the world

Europe 1,050
Japan 427
Korea 47
China 163
Taiwan 30
USA 20

Number of train sets operated per 100 km of high speed line
Planning high speed traffic on new lines requires:
- Highly structured train path matrices
- Regular intervals (an asset commercially, but also efficient from an operational standpoint)
- Maximum use of available capacity
- High quality of service targeted

Missions of the Control-Command Centre
- Traffic management
  - Operational timetable
  - Calculate difference between scheduled / actual times
  - Display as distance / time graph or station survey
- Dispatching
  - Automatic conflict detection
  - Computer-aided conflict resolution with dynamic train running time calculations
  - Preventive measures
  - Power supply control
  - Passenger information
  - Station equipment control
  - Video security

Performance of the signalling system
- Scope
  Safe train management, avoiding any collisions and/or accidents
- Principle
  A train can proceed only when the track ahead is free of other trains / vehicles / obstacles
- Means
  Automatic systems, manual procedures, specific rules or a combination of the above.

Balancing capacity when mixed traffic operated on high speed lines

The type of traffic admitted in the line influences the total capacity. Optimizing the capacity requires establish the balance between operating speed, different types of trains, number of trains and regularity.

Signalling systems in Europe - 7 main goals for ERTMS:
- Interoperability
- Safety
- Capacity
- Availability
- Cost-effectiveness
- Less on-board equipment
- Open market

ERTMS
(European Rail Transport Management System)

ETCS
(European Train Control System)

GSM-R
(Global System for Mobile Communications - Railways)

TRAFFIC MANAGEMENT LAYER
(and Automatic Centralized Traffic Control)

ETCS - Application level 1
- Overlay to optical signals, fixed block
- Train integrity reporting mechanism

ETCS - Application level 2
- Fixed block
- Trackside devices for train detection

ETCS - Application level 3
- No fixed block necessary
- No trackside devices for train detection
- Trajectory reporting mechanism

Evolution of maximum speed on rails

Technical aspects - Operations
Commercial aspects

Varying design concepts for high speed services

In terms of commercial concepts, a broad range of criteria may underpin high-performance passenger rail transport systems:

- Marketing procedures, including trade marks, advertising, etc.
- Information, reservation and ticketing systems
- Ticket control (including the possibility of access control)
- On-board customer services, including wi-fi, computer aids, etc.
- Post-travel services

Pricing systems

High speed railway undertakings increasingly use variable prices for different types of services. Depending on whether it is a business or private journey, travel periods or other circumstances influencing demand, the prices offered (and the conditions of purchase) can vary considerably.

Various procedures, some imported from the airlines like “yield management” (which aims to maximise the income per train), widespread use of the Internet, the use of “ticketless” procedures and the introduction of innovative ideas (like ID TGV in France) are consistent with the sophisticated technology used in trains, on lines and in signalling systems.

Strategic value of the location of stations

The location of high speed stations is an important and strategic aspect for the success of the system as a whole.

They must be well located to benefit from the advantages of the reduced travel times offered, and they must be well connected with airports, mass transit systems and private transport.

The criteria for the station (or stations) in a given city must consider the optimal requirements of the cities and citizens, as well as those of the railway system.

A functional design is absolutely essential, and parallel business activities are often a feature of high speed stations.

Market share

If a new high speed rail system is well designed and implemented, customer response is, as a rule, very positive and traffic will (relatively) grow. Traffic growth can be increased by the mobility gains created and the “network effect”.

In the last 10 years, the consequence of this “network effect” in Europe has been that the total number of service kilometres has increased by 70 % and passenger traffic has increased by 160 %.

Also, the introduction of a new high speed corridor has an impact on the modal split.
The costs of high speed rail systems

### Funding / Calculating Costs
- High Speed requires significant investment, including public funding.
- Consequently, detailed studies on traffic forecasting, costs and benefits are needed, examining all the project’s impacts, - positive and negative - and including calculating the costs of doing nothing.

#### Costs of high speed systems

<table>
<thead>
<tr>
<th>Average costs in Europe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction of 1 km of new high speed line</td>
</tr>
<tr>
<td>Maintenance of 1 km of new high speed line</td>
</tr>
<tr>
<td>Cost of a high speed train (350 places)</td>
</tr>
<tr>
<td>Maintenance of a high speed train</td>
</tr>
</tbody>
</table>

### Funding Costs
- The costs of high speed lines are generally paid for out of public funds (Japan, Europe, and Korea).
- The trend is to share funding and responsibilities between different public bodies (French TGV).
- In some cases, private funding can be attracted for part of the investment.
- PPP (Public-Private Partnership, i.e. Spain - France link) or BOT (Build - Operate - Transfer, i.e. China-Taiwan) are two possible ways of combining public and private resources:
  - Private funder obtains ROI (Return On Investment)
  - Public funder ensures social benefits

![Image of high speed rail systems](image-url)
High speed around the world

**Systems in operation**
- Belgium
- China - Taiwan
- France
- Germany
- Japan
- Korea
- Italy
- USA
- Spain
- United Kingdom

**Europe 2008**

**Europe 2025**
High speed around the world

Systems under construction
- China
- Iran
- The Netherlands
- Turkey

Systems under development
- Argentina
- Brazil
- India
- Morocco
- Poland
- Portugal
- Russia
- Saudi Arabia

High speed systems under development
- ≥ 250 km/h in operation
- < 200 km/h in operation
- High speed systems

Argentina

Brazil

India

Iran

Saudi Arabia

Morocco

Turkey
Principal objectives
- Co-ordinate high speed activities of UIC members
- Contribute to logical development of high speed systems

Activities
- Database (cartography, statistics, documentary)
- Passenger traffic forecasts (other previous studies exist)
- Working teams: benchmarking costs, approval of new high speed lines, tilting trains, “RTPLC”
- Studies: traffic forecasts, high speed rail’s competitors and challenges (budget airlines, car), infrastructure fees, etc.
- Communications: internet site, monographs and other publications, etc.

World Congress on High Speed
- In the past, it was called “Eurailspeed”
- Next congress: China (2010)

Training on High Speed Systems
UIC members’ cooperation helps ensure that some 50 participants interact with around 55 speakers during a week-long session (from Monday to Friday), reviewing in detail all the components of a high speed rail system. The training is aimed at decision-makers and is held every year in June.