

THE SIMILARITIES AND DIFFERENCE BETWEEN EUROPEAN AND ASIAN TRANSPORT

Alijonov Komiljon Ikrom'son

A second-year student of Denov Institute of Entrepreneurship and Pedagogy

Email: Komiljonalijonov11@gmail.com

Abstract: In this article, there is talk about the similarities and differences between European and Asian transportation systems and vehicles, and also, it provides information about the similarities and differences between transportation in eastern and western countries, and also provides information on how transportation is important in people's lives.

Key words: transport, region, transport system, comparison, geography

European and Asian Transport: Contrasting Styles and Types Transport systems differ significantly in different regions such as Europe and Asia due to factors such as geography, culture, infrastructure development and population density. Here is a comparison showing some of the differences between European and Asian transport by name and type: Although both regions prioritize efficient and sustainable transport systems, European and Asian transport are unique to each region. reflect different needs, priorities and contexts. Understanding these differences provides insight into distinct approaches to transportation planning, infrastructure development, and mobility solutions tailored to each region's unique needs. leads to focus.

- Infrastructure development: Europe has well-established rail networks with a focus on intercity high-speed connections, while Asian countries invest heavily in advanced technologies such as maglev trains and automated systems.
- Cultural influence: In Asia, the use of traditional methods such as rickshaws reflects the influence of cultural practices on transport choices. It provides efficient urban transport in cities such as London, Paris, Berlin and Moscow.

- Trams: Trams are popular in many European cities and offer light rail transit within cities. For example, trams in Amsterdam and Prague.
- Buses: Buses are any type of transport that connects cities, towns and rural areas with extensive bus networks in Europe.

2. Rail transport:

- High-speed rail: Europe has high-speed rail networks such as Eurostar, which connect major cities in France, Germany and elsewhere with fast and efficient train services.
- Regional trains: Regional trains serve shorter distances and connect smaller towns and cities within a country or region.

3. Bicycle infrastructure:

- European cities are famous for their bicycle-friendly infrastructure, dedicated bicycle lanes, bicycle sharing systems, and bicycle-friendly urban planning.

Asian transportation:

1. Public transportation:
 - Metro: Asian megacities such as

Tokyo, Seoul, and Shanghai It is known for its extensive and efficient metro systems that serve millions of passengers a day. -Bus systems provide fast and reliable bus services on dedicated lanes, just like in cities like Jakarta and Guangzhou.

- Rickshaw: Popular in South and Southeast Asia, rickshaws and cycle rickshaws provide cheap and flexible modes of transportation within cities². Rail transport: - Bullet trains: Asia leads the world in high-speed rail technology with the famous Shinkansen in Japan and China's famous train systems. Singapore's rail systems offer efficient urban rail transport that connects different parts of the city. Cycling infrastructure:- European cities are known for their bicycle-friendly infrastructure, dedicated cycle lanes, bicycle sharing systems and cyclist-friendly urban planning.

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