

CONCLUSION AND REFERENCE

After a lot of thought I decided to go with the maglev train because the principle behind it is so fascinating and the physics behind it is so complex yet so subtle. Maglev trains used the principle of magnetic levitation and because of this it can attain high speeds with less pollution and energy. Nowadays all of us are very busy and we need to get from point A to point B very fast. Maglev trains make long distance travels fast and comfortable. Maglev train is a gateway to the future and everyone should be aware of the fact that maglev trains are very limited and its beginning to show some promise in the field of transportation.

REFERENCE

- ° Super conducting levitation : Application to bearings and magnetic transportation – Francis Muen
 - ° Electromagnetics - JD Kraus
 - ° Electricity and magnetism – E Purcell
 - ° Electromagnetic levitation and suspension technique - BV Jayawant
 - ° www.wikipedia.com
 - ° www.youtube.com
 - ° www.project/Maglev.com
-
-