











Time for innovation!



















Tim Houter Team Captain

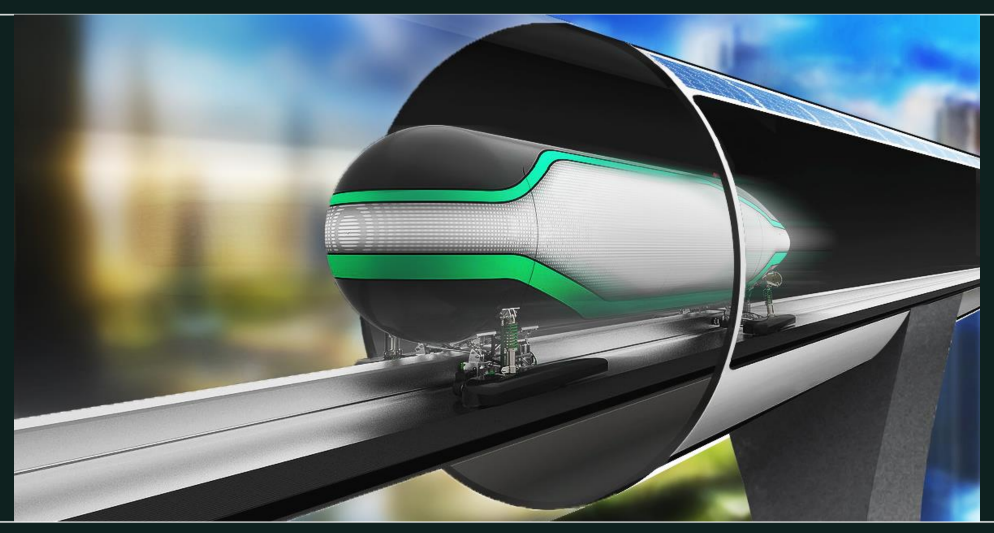














































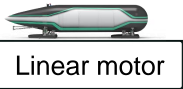






From Amsterdam to Paris in 30 minutes













Linear motor



















Energy Consumption









































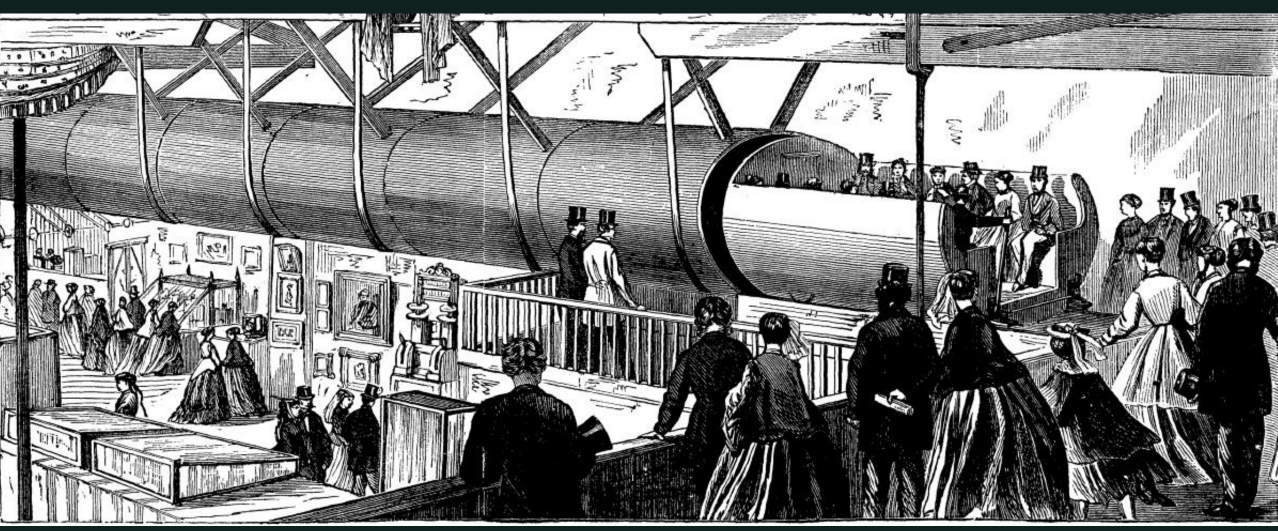






























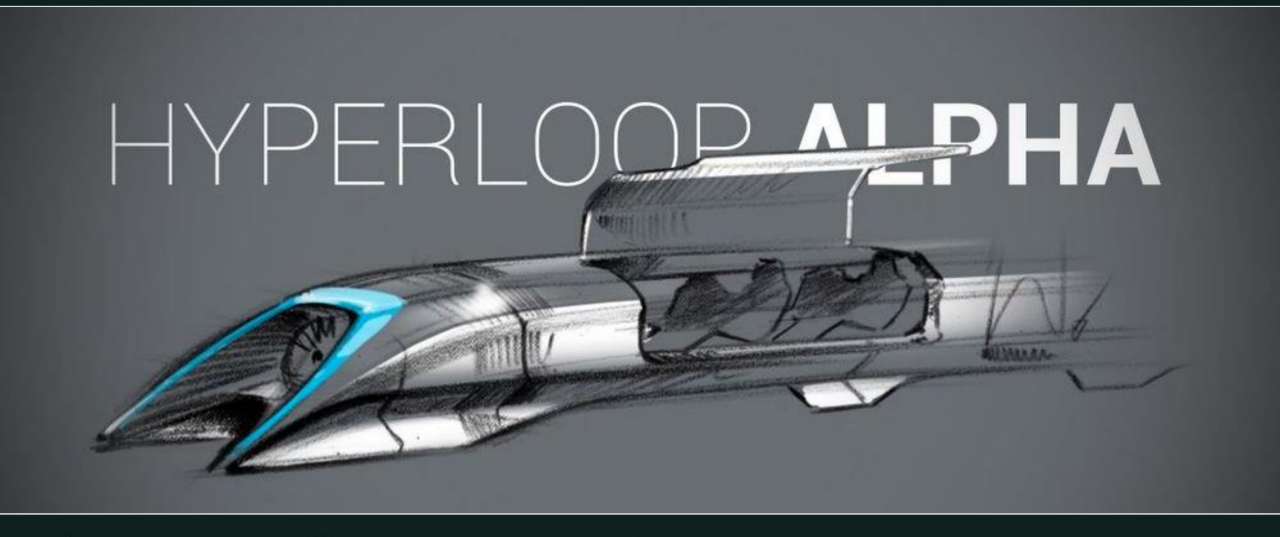






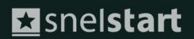














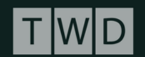




























SPACEX HYPERLOOP POD COMPETITION

SpaceX.com/Hyperloop



















DELFT HYPERLOOP



































Marinus van der Meijs

Structures



Kian van der Enden

Powertrain



Sascha Lamme

Controls



Mars Geuze

Technical



Tim Houter

Operations



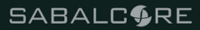




















































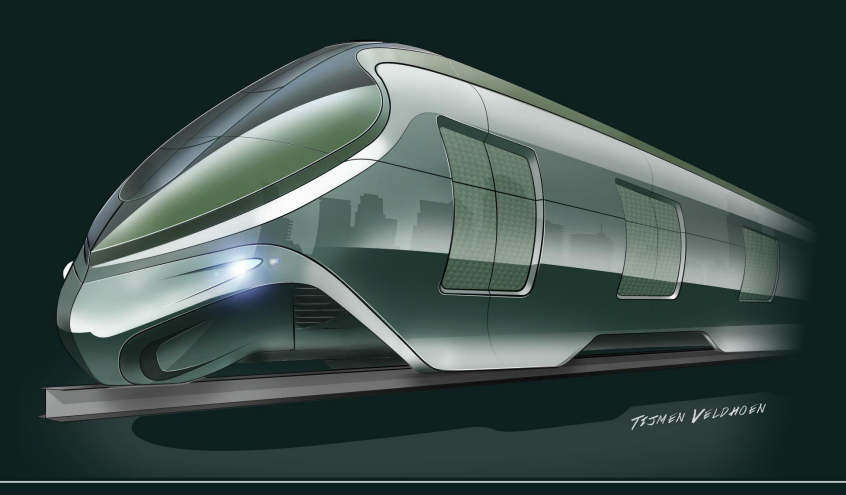






























design (Photo: Jos Wassink)



Net binnen Algemeen Binnenland Buitenland Politiek

Klimaattop

Economie Geld

Ondernemen Beurs

VW-schandaal

Champions League

Sport

Voetbal

Formule 1

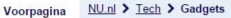
MijnTeam

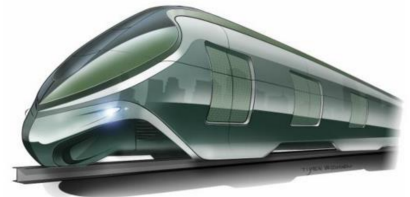
Tech

Internet

Maandag 30 november 2015 Het laatste nieuws het eerst op NU.nl

aer uur: TU Delft





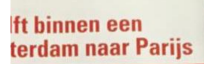
TU Delft naar tweede ronde in Hyperloopwedstrijd

Gepubliceerd: 26 november 2015 14:18 Laatste update: 26 november 2015 15:38

Een team van de TU Delft gaat begin volgend jaar naar Texas om een conceptversie van het futuristische vervoersmiddel Hyperloop te presenteren.



jende ronde van de wedstrijd in januari in Texas te mogen s van over de hele wereld





maar als het aan het Delft Hyperloop team ligt, et transportmiddel van de toekomst.











iii f y 8+































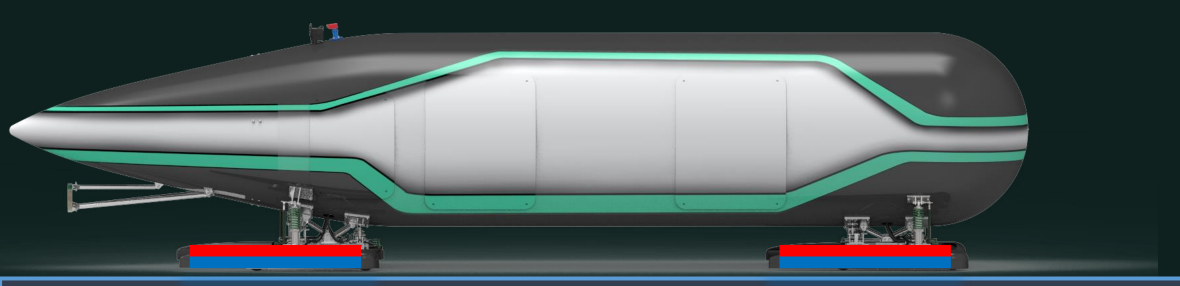












Aluminium sheet



















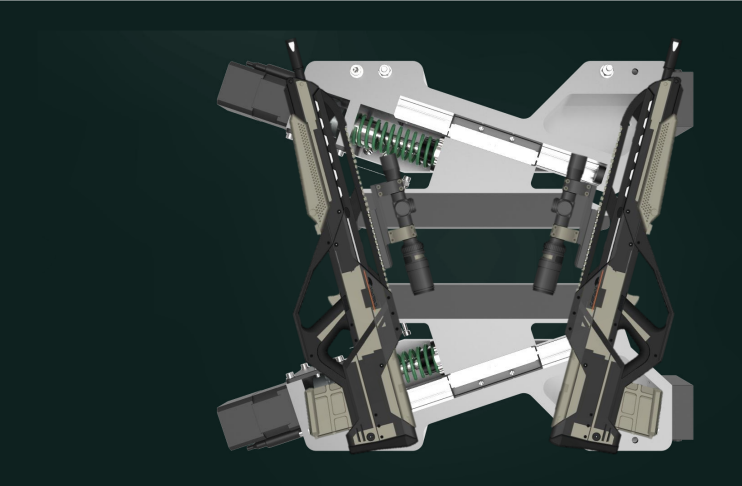
















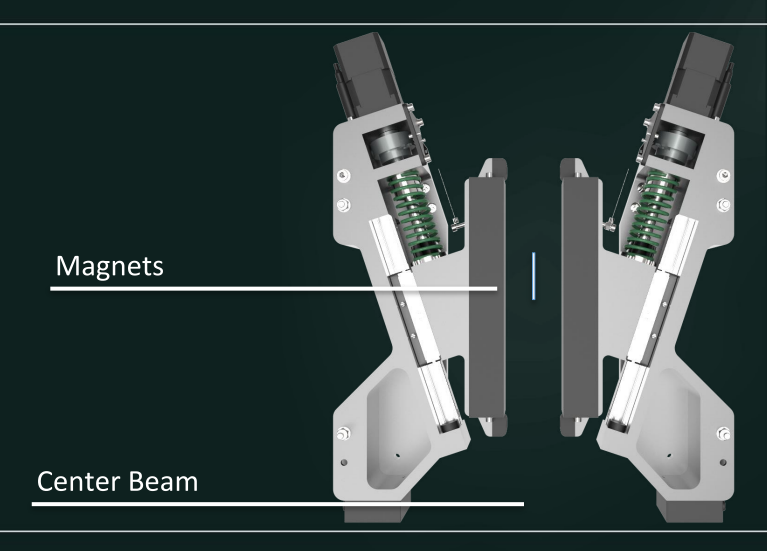












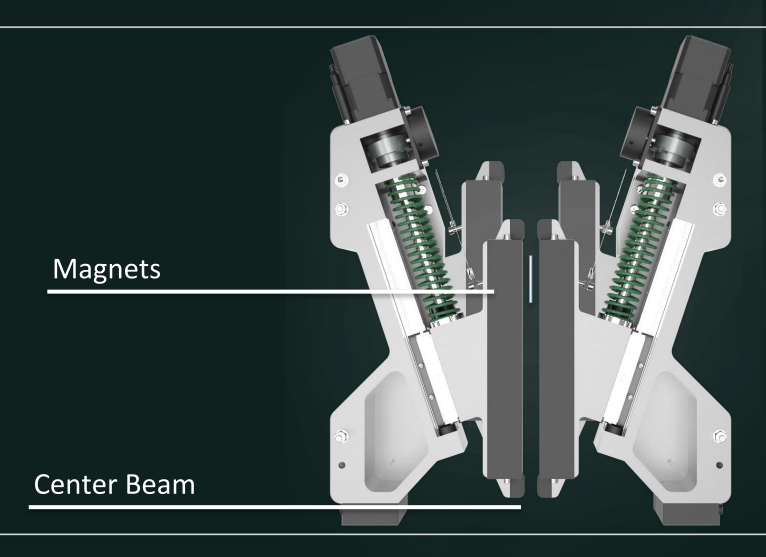








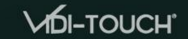




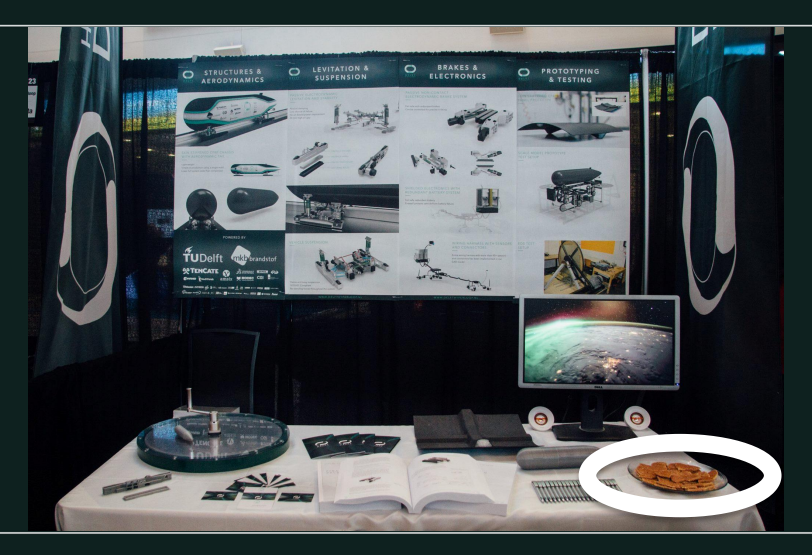






















































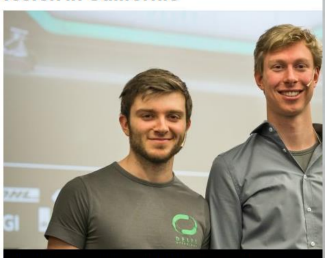


Video Columns Facts

A Mijn RTL Nieuws

(L) 31 januari 2016 13:45

Team TU Delft mag Hyperloop-cap testen in Californië



Mars Geuze en Tim Houter van Delft Hyperloop © Delft Hyperloop

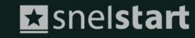
Het team van TU Delft dat meedoet in Elon Musks Hyperloop tweede prijs gewonnen. Het mag deze zomer in Californië zij testen.

Het team uit Delft was één van de 124 teams die dit weekend i aan de tweede ronde van de wedstrijd in Texas. Het team van Institute of Technology (MIT) won de eerste prijs, Delft Hyperla De Delftenaren wonnen daarnaast een prijs voor het meest in











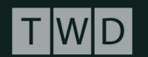








What's yet to come



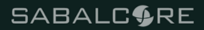
























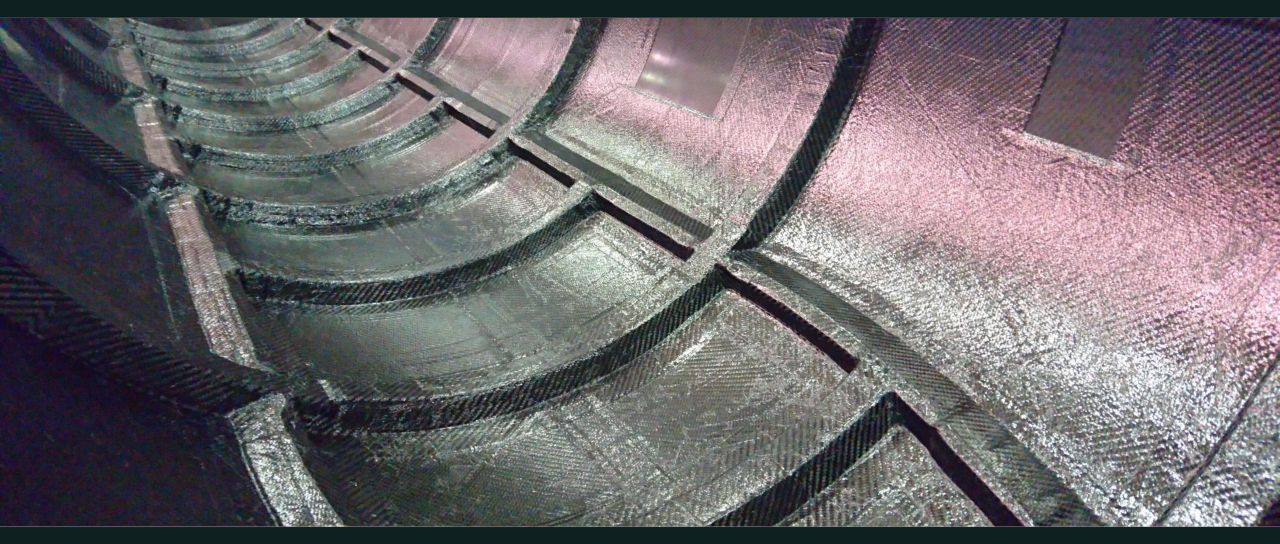
















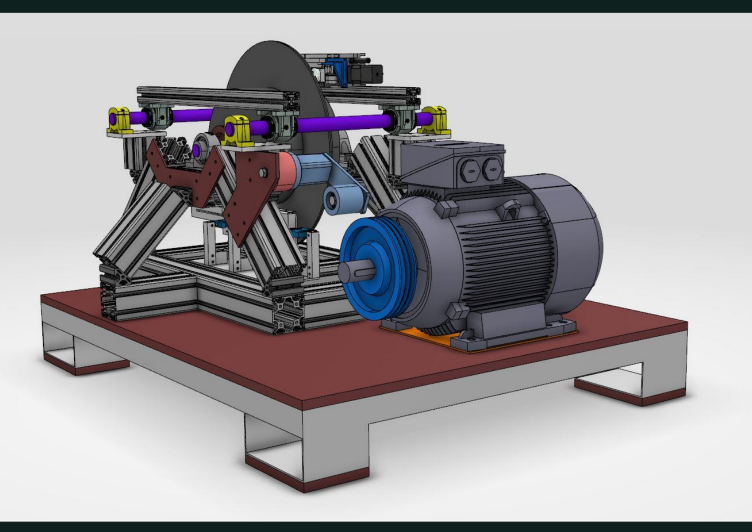


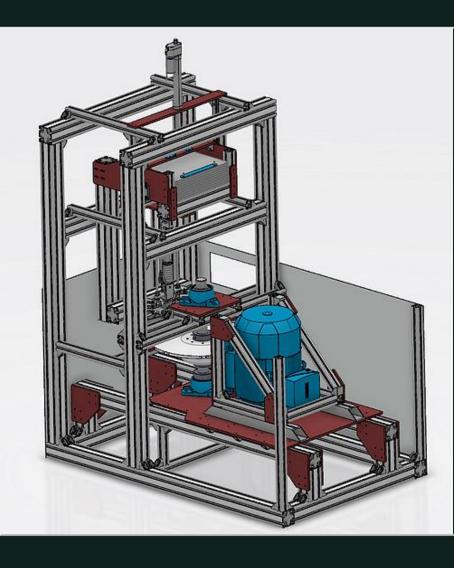




























































































































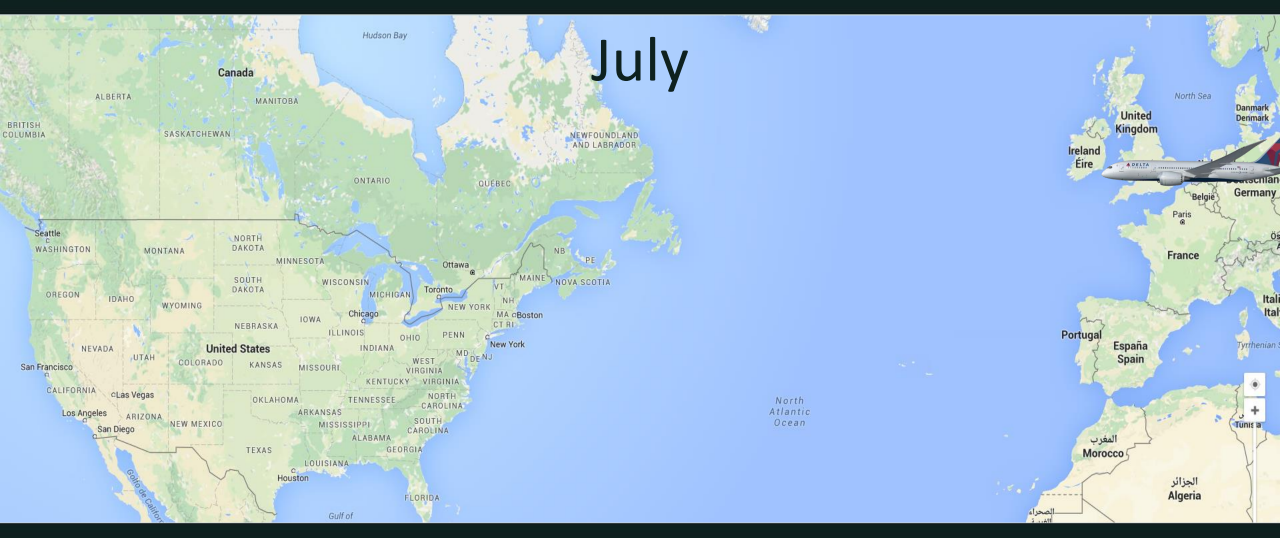




















declareer





















