

Magneetweeftrein

Diverse (internet-)bronnen en video's

I-1

Zonder titel

<http://dvice.com/archives/2012/07/hyperloop-elon.php>

I-2

Swissmetro

<https://en.wikipedia.org/wiki/Swissmetro>

I-3

Swissmetro history

<https://www.swissmetro-ng.org/en/History/?oid=74&lang=en>

I-4

The Transrapid Magnetic Levitation System: A technical and commercial assessment

Brian D Sands, University of California, 1992

<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.443.5782&rep=rep1&type=pdf>

I-5

Die Magnetschnellbahn Transrapid im Experiment

Markus Uhlenbrock, Volkhard Nordmeier, H. Joachim Schlichting

http://www.uni-muenster.de/imperia/md/content/fachbereich_physik/didaktik_physik/publikationen/magnetschnellbahn_transrapid.pdf

I-6

Maglev Energy Budget

Stathis Ilonidis, coursework Stanford University, Fall 2010

<http://large.stanford.edu/courses/2010/ph240/ilonidis2>

I-7

Dubai's RTA signs agreement with SkyTran for 'suspended' transport systems

Aarti Nagraj, Gulf Business 9 juni 2019

<https://gulfbusiness.com/dubais-rta-signs-agreement-skytran-suspended-transport-systems>

I-8

Transrapid

Wikipedia, the free encyclopedia

<http://nl.wikipedia.org/wiki/Transrapid>

I-9

Maglev across the Bering Strait

Benjamin Deniston, Executive Intelligence Review (EIR) Feature, 13 september 2013

http://www.larouchepub.com/eiw/public/2013/2013_30-39/2013-36/pdf/04-10_4036.pdf

I-10

Maglev: Transport Mode for the 21st Century (Ook: The new mode of transport ...)

James Powell, Gordon Danby, Uitg. LaRouche Pac 1 januari 2004

http://21sci-tech.com/articles/Summer03/maglev_3.pdf

Verkorte reprint in 2007:

http://www.larouchepub.com/eiw/public/2007/eirv34n37-20070921/44-55_737.pdf

I-11

Der Zug endet hier

<http://www.faz.net/aktuell/gesellschaft/transrapid-in-schanghai-der-zug-endet-hier-12591451.html>

I-12

Transrapid München

http://de.wikipedia.org/wiki/Transrapid_M%C3%BCnchen#Einzelnachweise

I-13

Als der Norden vom Transrapid träumte

von Kristina Festring-Hashem Zadeh, NDR 01.03.2014

<http://www.ndr.de/geschichte/chronologie/neunzigerjahre/transrapid323.html>

I-14

Transrapid-Teststrecke im Emsland ist ungenutzt übriggeblieben

Wolfgang Riek, HNA 3 maart 2014

<http://www.hna.de/nachrichten/politik/abrisstreit-kilometer-beton-3395014.html>

I-15

Magnetbahnsystem auf der Insel Teneriffa

Eckert Fritz, Peter Mnich

http://www.bahnsysteme.tu-berlin.de/fileadmin/a3533/uploads/Sonstiges/Teneriffa_Fritz_Mnich_eb10_11.pdf

I-16

Will Maglev Trains Come to the Northeast Corridor?

Paul Nussbaum, GT Government Technology 5 maart 2014

<http://www.govtech.com/state/Will-Maglev-Trains-Come-to-the-Northeast-Corridor.html>

I-17

Is the Maglev Japan's Next Big Export Technology?

Clint Richards, The Diplomat 24 maart 2014

<http://thediplomat.com/2014/03/is-the-maglev-japans-next-big-export-technology/>

I-18

Das Transrapid-Unglück – Ein Rückblick

NDR, 27 januari 2014

<http://www.ndr.de/geschichte/chronologie/zweitausenderjahre/transrapidunglueck2.html>

I-19

Transrapid

https://web.archive.org/web/20160403185425/http://transrapid.de/cgi-tdb/de/basics.prg?session=cff1e5c656e5516b_323328&a_no=23&main=drucken

I-20

Hyperloop: A \$100 billion boondoggle?

Michael Zawalsky Ivey Business Review 2014/01/15

<http://iveybusinessreview.ca/blogs/mzawalskyhba2014/2014/01/15/hyperloop-a-100-billion-boondoggle/>

I-21

Why ET3?

<http://et3.nl>

I-22

CEO van ET3 keert zich tegen Bullet train ...

<http://www.bizjournals.com/sanfrancisco/news/2014/02/27/california-high-speed-rail-ballot.html>

I-23

Virginia looks at new rail technology

Philip Townsend, WVEC.com, 7 april 2014

<http://www.wvec.com/news/Virginia-Beach-looks-at-new-rail-technology-252964341.html>

I-24

List of maglev train proposals

http://en.wikipedia.org/wiki/List_of_maglev_train_proposals

I-25

Germany cancels magnetic-levitation train line

In: The New York Times, 27 maart 2008

<http://www.nytimes.com/2008/03/27/business/worldbusiness/27iht-27maglev.11473863.html? r=0>

I-26

The AMT Story

<http://american-maglev.com/maglev-history>

I-27

Na Superbus nu quantumtrein

OV-Magazine, 20 december 2013

<http://www.ovmagazine.nl/nieuws/na-superbus-nu-quantumtrein>

I-28

Technologiekeuze

<http://www.stichtingfrom.nl/realisatie/technologiekeuze/>

I-29

Japan's Levitating Train Hits 310 MPH in Trials

<http://www.wired.com/2013/09/maglev-310-mph/>

I-30

Japan Company To Give Maglev Tech To U.S. For Free; Might we get levitating train tech any time soon?

Douglas Main, Popular science, 14 april 2014

<http://www.popsci.com/article/science/japan-company-give-maglev-tech-us-free>

I-31

Let's build a 300-mph floating train from New York to D.C.

Will Oremus, Future Tense, 20 november 2013

http://www.slate.com/blogs/future_tense/2013/11/20/northeast_maglev_japan_s_abe_pitches_us_on_high_speed_dc_to_ny_train.html

I-32

Maglev rail isn't the way

The Virginian-Pilot, 23 maart 2014

https://pilotonline.com/opinion/editorial/article_1b15a362-8e6c-5d68-9e30-1ea7ab45642b.html

I-33

Medium Speed Urban/Intercity Maglev Development

James G. Wieler, D. Bruce Montgomery, Binson Du

Magplane Technology Inc./Shanghai Maglev Transtech Ltd

<http://www.magplane.com/pdf/Technical%20Paper/Medium%20Speed%20UrbanIntercity%20Maglev%20Development.pdf>

I-34

Top ten fastest trains in the world

Praveen Duddu, Railway Technology 28 augustus 2013

<http://www.railway-technology.com/features/feature-top-ten-fastest-trains-in-the-world/>

I-35

Maglev 2000

<http://www.maglev2000.com/company/about-04-c.html>

I-36

Maglev FAQ

<http://www.maglev2000.com/works/how-08.html#Question8>

I-37

History of transportation

<http://www.maglev2000.com/works/how-01-d.html>

I-38

How Maglev Trains Work

Kevin Bonsor, How stuff works, 13 October 2000.

<http://science.howstuffworks.com/transport/engines-equipment/maglev-train.htm>

I-39

Magnetic levitation

Tom Bokhove, Astatine Volume 6 Number 1 januari 2012

<https://docplayer.net/58473587-6-1-magnetic-levitation-periodical-of-s-v-a-t-astatine-volume-6-number-1-january-hydrogen-recovery-world-solar-challenge.html>

I-40

Remembering Dick Post's life and career

In: Livermore Lawrence laboratory 28 april 2015

<https://www.llnl.gov/news/remembering-dick-post%E2%80%99s-life-and-career>

I-41

The Maglev America Project – Our Highways to the Future

<http://www.magneticglide.com/assets/america-project.pdf>

I-42

Divers materiaal van website MAG2000

<http://www.maglev2000.com/works/how.html>

I-43

Factbook; Expanded 2nd Edition, October 2006

UK Ultraspeed: 500 km/h ground transport for Britain

http://www.500kmh.com/UKU_Factbook2.pdf

I-44

Mid-low speed Maglev

<http://www.csrgc.com.cn/g1742/s4290/t61606.aspx>

I-45

Maglev trains speeding toward greener future

Zhong Nan, China Daily USA: 19 februari 2014

http://usa.chinadaily.com.cn/epaper/2014-02/19/content_17291903.htm

I-46

Hyperloop in Frankrijk van start

De Ingenieur, 16 april 2018

<https://www.deingenieur.nl/artikel/hyperloop-in-frankrijk-van-start>

I-47

The technology

<http://www.maglev2000.com/assets/FRAsum.pdf>

I-48

China unveils 600 kph maglev train

Jon Porter, Xinhua, 24 mei 2019

<https://www.shine.cn/news/nation/1905235220/>

I-49

Chinese experts 'in discussions' over building high-speed Beijing-US railway

Jonathan Kaiman in The Guardian, 8 mei 2014

<http://www.theguardian.com/world/2014/may/08/chinese-experts-discussions-high-speed-beijing-american-railway>

I-50

Snel vervoer op aanvraag: Concept en verkenning met de Zuiderzeelijn als casus

Prof. dr. ir. Joseph Evers, Tijdschrift Vervoerswetenschap, jrg. 41, nummer 4, 2005

http://www.vervoerswetenschap.nl/attachments/archief/2005/TVW_2005_4.pdf

I-51

Magneet zweeftreinen

Erick Vermeulen, NEMO Kennislink, 1 oktober 1999

<https://www.nemokennislink.nl/publicaties/magneetzweeftreinen/>

I-52

Maglev train transportation

Sarah E. Boslaugh, Encyclopædia Britannica, z.j.

<https://www.britannica.com/technology/maglev-train>

I-53

Enthusiasm for 'maglev' train between D.C., Baltimore mounts — as does opposition

Luz Lazo, The Washington Post 6 januari 2018

https://www.washingtonpost.com/local/trafficandcommuting/enthusiasm-for-maglev-train-between-dc-baltimore-mounts--as-does-opposition/2018/01/06/ef490ee0-e112-11e7-89e8-edec16379010_story.html?utm_term=.71761377b8b4

I-54

Japanese Contractors Face Bid-Rigging Claims And Police Raids In Troubled Maglev Train Project

Jonathan Webb , Forbes 20 december 2017

<https://www.forbes.com/sites/jwebb/2017/12/20/japanese-contractors-face-bid-rigging-claims-and-police-raids-in-troubled-maglev-train-project/#19ca147858ff>

I-55

China Building World's Fastest Maglev with Speeds Up to 600km/h

By That's, January 30, 2018

<https://www.thatsmags.com/china/post/22252/china-building-world-s-fastest-maglev-with-speeds-up-to-600km-h>

I-56

Know: How Maglev Trains Work without Wheels?

Propel Steps, 23 april 2015

<https://propelsteps.wordpress.com/2015/04/23/know-how-maglev-trains-works-without-wheels/>

I-57

Japan's Maglev train breaks world speed record with 600 km/h test run

The Guardian, 21 april 2015

<https://www.theguardian.com/world/2015/apr/21/japans-maglev-train-notches-up-new-world-speed-record-in-test-run>

I-58

Zuiderzeelijn

Wikipedia

<https://nl.wikipedia.org/wiki/Zuiderzeelijn>

I-59

Informatieblad: Een magneettrein tussen Groningen en Schiphol?

Uitg. Milieudefensie, campagne verkeer, juni 2002

<https://milieudefensie.nl/publicaties/factsheets/informatieblad-een-magneettrein-tussen-groningen-en-schiphol>

I-60

Magneetbaan nog steeds dé toekomst, ook in Noorden

<https://www.ovmagazine.nl/wp-content/uploads/2016/09/DVHN-20160910-GS01020003-magneetbaan.pdf>

I-61

'Zweeftrein' van VTI bekroond met prijs

Bart Huysentruyt, HLN 22 oktober 2016

<https://www.hln.be/region/brugge/-zweeftrein-van-vti-bekroond-met-prijs~a6c104e8/>

I-62

Zeker 23 doden bij ontsporing Duitse zweeftrein

In: Trouw 22 september 2006

<https://www.trouw.nl/home/zeker-23-doden-bij-ontsporing-duitse-zweeftrein~a2c65bd6/>

I-63

'Eerste flitstreinen kunnen in 2020 over het spoor zweven'

Marieke van Gompel

In: Spoorpro, vakblad voor de spoorsector, 17 maart 2016

<https://www.spoorpro.nl/spoorbouw/2016/03/17/eerste-flitstreinen-kunnen-in-2020-over-het-spoor-zeven/>

I-64

Drievoudig startschot campagne tegen de zweeftrein
SP, 29 september 2002

<https://www.sp.nl/nieuws/2002/09/drievoudig-startschot-campagne-tegen-zweeftrein>

I-65

GroenLinks ziet niets in zweeftrein naar Noorden
Webteam Tweede Kamer, 6 september 2006

<https://groenlinks.nl/nieuws/groenlinks-ziet-niets-zweeftrein-naar-noorden>

Datum publicatie moet waarschijnlijk 2002 zijn, ook in dat jaar was het standpunt van GroenLinks al bekend, zie bijvoorbeeld.

https://www.digibron.nl/viewer/collectie/Digibron/id/tag:RD.nl,20020228:newsml_367c5d89699e0151c32940b92fe3ed01

<https://www.gic.nl/nieuws/magneetbaan-naar-groningen-tweede-kamer-positief>

I-66

De zweeftrein is een uitkomst

J.H. Schraven, NRC/Handelsblad 24 februari 2000

<https://www.nrc.nl/nieuws/2000/02/24/de-zweeftrein-is-een-uitkomst-7483781-a372237>

I-67

Transrapid audit

In: T&E Bulletin, News from the European Federation for Transport and Environment,
No 106, maart 2002

<https://www.transportenvironment.org/sites/te/files/media/T%26EBull106.pdf>

I-68

Soft measures, or seducing Europe's transport users

Joerg Beckmann, European Federation for Transport and Environment (T&E)

Paper T & E, 12-2002

<https://www.transportenvironment.org/docs/Factsheets,%20responses,%20etc/2002Factsheets/12-2002-SoftMeasures-ResponseToEST.PDF>

I-69

Transrapid München / Metrorapid NRW Machbarkeitsstudie für Magnetschnellbahnstrecken
in Bayern und Nordrhein-Westfalen

Krebs und Kiefer, 2001

<http://www.kuk.de/content/pro/2001-0500/2001-0500-d.pdf>

I-70

Wat wordt het, een zweeftrein of hyperloop?

Jeroen Koot, FD, 10 nov. 2017

<https://fd.nl/morgen/1226002/wat-wordt-het-een-zweeftrein-of-hyperloop>

I-71

Mobiliteitsstichting neemt plaats in International Maglev Board
Guus Puylaert, Verkeerskunde, 29 mei 2017

<http://www.verkeerskunde.nl/mobiliteitsstichting-neemt-plaats-in.49786.lynkx>

I-72

Met de magneettrein naar München zweven
Verkeerskunde 26 september 2007

<http://www.verkeerskunde.nl/met-de-magneettrein-naar-munchen-zweven.10258.lynkx>

I-73

Zweeftrein: snel en stil ov-alternatief Noordvleugel Randstad
Verkeerskunde, dinsdag 25 maart 2008

<http://www.verkeerskunde.nl/zweeftrein-snel-en-stil-ov-alternatief.10484.lynkx>

I-74

Hyperloop Transportation says it will use a 'cheaper, safer' form of magnetic levitation
The Hyperloop arms race is real

Andrew J. Hawkins, The Verge 9 mei 2016

<https://www.theverge.com/2016/5/9/11636460/hyperloop-transportation-passive-magnetic-levitation-inductrack-richard-post>

I-75

Magneettrein: big in Japan, maar niet bij ons
Rijkert Knoppers, EOS 15 mei 2014

<https://www.eoswetenschap.eu/technologie/magneettrein-big-japan-maar-niet-bij-ons>

I-76

The Energy Train utility-scale energy storage invention by ECN
Delft, December 2015

<https://repository.tudelft.nl/view/tno/uuid:42b7a9ef-5ea1-4c09-9160-beb0de5277c7>

I-77

Ondergrondse Maglev voor energieopslag

Thomas van de Sandt, Technisch Weekblad 19 mei 2015

<https://www.technischweekblad.nl/nieuws/ondergrondse-maglev-voor-energieopslag/item7487>

I-78

Study begins on first Hyperloop to cross US state lines

Nick Lavars, New Atlas 16 februari 2018

<https://newatlas.com/study-hyperloop-states/53443/>

I-79

The German magnetic levitation train (Transrapid)

Brian Sands, Built Environment, The Age of the Train, nr. 3-4 1993

https://www.jstor.org/stable/23288580?seq=13#page_scan_tab_contents

I-80

Magnetic levitation technology for Kochi metro rail mooted

The Hindu, 17 nov. 2011

<http://www.thehindu.com/todays-paper/tp-national/tp-kerala/magnetic-levitation-technology-for-kochi-metro-rail-mooted/article2634814.ece>

I-81

The futuristic space pod that could solve Israel's housing crisis

Israel, US promote first responders technology

Niv Elis, Jerusalem Post, 5 augustus 2016

<http://www.jpost.com/Business-and-Innovation/Health-and-Science/Lofty-thinking-with-SkyTran-463286>

I-82

Two possible routes chosen for high-speed maglev train linking Baltimore to DC

The Baltimore Sun, 13 febr. 2018

<http://www.baltimoresun.com/business/bs-bz-maglev-routes-20180213-story.html>

I-83

Officials have settled on 2 possible routes for the high-speed maglev, but project is still years away

Luz Lazo, The Washington Post, 11 februari 2018

https://www.washingtonpost.com/local/trafficandcommuting/officials-have-settled-on-2-possible-routes-for-the-high-speed-maglev-but-project-is-still-years-away/2018/02/11/d50238d2-0cf9-11e8-8b0d-891602206fb7_story.html?utm_term=.a34def9b6244

I-84

China developing faster and slower maglev trains

Brian Wang, Next big future, 27 januari 2018

<https://www.nextbigfuture.com/2018/01/china-developing-faster-and-slower-maglev-trains.html>

I-85

Chronicle of Events

Via: Shanghai Maglev Transportation Development

<http://www.smtdc.com/en/gycf2.html>

I-86

Two admissions, two denials in bid-rigging on maglev train line

The Asahi Shimbun, 23 januari 2018

<http://www.asahi.com/ajw/articles/AJ201801230035.html>

I-87

Maglev

In: Encyclopaedia Britannica, z.j.

<https://www.britannica.com/technology/railroad/Modern-railways#ref919226>

I-88

INNOVIA Monorail 300 – São Paulo, Brazil

<https://www.bombardier.com>

I-89

INNOVIA Monorail 200 – Las Vegas, USA

<https://www.bombardier.com>

I-90

De Hyperloop is niet geschikt voor Nederland

Wouter van Gessel, NRC/Handelsblad (Opinie), 14 juni 2017

<https://www.nrc.nl/nieuws/2017/06/14/de-hyperloop-is-niet-geschikt-voor-nederland-11087377-a1562983>

I-91

Lightrail: het toverwoord bij een verkeersinfarct

Jochem Van Staalduine, De Volkskrant 20 januari 2018

<https://www.volkskrant.nl/economie/lightrail-zou-wel-eens-de-ideale-oplossing-voor-een-dichtslibbende-randstad-kunnen-zijn~a4560644/>

I-92

Tracked Hovercraft

https://en.wikipedia.org/wiki/Tracked_Hovercraft

I-93

SCMaglev

<https://en.wikipedia.org/wiki/SCMaglev>

I-94

The Six Operational Maglev Lines in 2018

16 februari 2018

<http://www.maglev.net/six-operational-maglev-lines-in-2018>

I-95

China Gives Green Light to World's First Long Distance High Speed Maglev

6 februari 2018

<http://www.maglev.net/worlds-first-long-distance-high-speed-maglev>

I-96

Maglev

<https://en.wikipedia.org/wiki/Maglev>

I-97

Baltimore – Washington D.C. Maglev

https://en.wikipedia.org/wiki/Baltimore_%E2%80%93_Washington_D.C._Maglev

I-98

Floating trains and limitless electricity: The mystery of superconductivity

James Smithson, Berkeley Squares 20 februari 2018

<https://www.berkeleysquares.co.uk/2018/02/floating-trains-and-limitless-electricity-the-mystery-of-superconductivity/>

I-99

Proposal Of High-Speed Trains Between Baltimore, D.C. Stirs Debate

George Solis, CBS Baltimore, 12 februari 2018

<http://baltimore.cbslocal.com/2018/02/12/maglev-proposal/>

I-100

Magneet zweeftrein

Wikipedia

https://nl.wikipedia.org/wiki/Magneet_zweeftrein

I-101

Geen cent voor de zweeftrein

Actiemateriaal SP

<https://web.archive.org/web/20040524123323/http://www.zweeftreinnee.nl/>

I-102

Tegen de stroom in

Jaarverslag Milieudefensie 2002

<https://milieudefensie.nl/publicaties/jaarverslagen/jaarve2002-pdf>

I-103

South Korea's first domestically-developed maglev train opens

In: Hankyoreh, 3 februari 2016

http://english.hani.co.kr/arti/english_edition/e_national/729163.html

I-104

Magneet zweeftrein geduchte concurrent van personenauto

SpoorPro 28 april 2015

<https://www.spoorpro.nl/materieel/2015/04/28/magneet-zweeftrein-geduchte-concurrent-van-personenauto>

I-105

The Historical Journey of the Maglev Train

21 oktober 2009

<http://www.maglev.net/news/maglev-train-history>

I-106

Projects in alphabetical order, by country

<http://www.maglevboard.net/en/facts/projects>

I-107

Energy matters

<http://www.maglevboard.net/en/facts/energy-matters>

I-108

Virgin Hyperloop One onthult cabine voor personenvervoer

Hidde Middelweerd, Duurzaam Bedrijfsleven, 1 maart 2018

https://www.duurzaambedrijfsleven.nl/mobiliteit/27449/virgin-hyperloop-one-onthult-cabine-voor-personenvervoer?utm_source=nieuwsbrief&utm_medium=email&utm_campaign=Daily%20Focus%20%20Maart&usertoken=1427983442CNA2AqR6aQxoMOMnPoGdCvhyY10pCUzBPg23pLdlGw2A5q2n2jJ9E8lg1y5HQUjQ

I-109

Hermann Kemper

https://en.wikipedia.org/wiki/Hermann_Kemper

I-110

Abandoned Maglev Projects

25 april 2013

<http://www.maglev.net/abandoned-maglev-projects>

I-111

Schwebebahn mit raederlosen Fahrzeugen, die an eisernen Fahrschienen mittels magnetischer Felder schwebend entlang gefuehrt werden

Patentaanvraag DE643316 (C) — 1937-04-05

https://worldwide.espacenet.com/publicationDetails/biblio?FT=D&date=19370405&DB=&locale=de_EP&CC=DE&NR=643316C&KC=C&ND=1#

I-112

Hermann Kemper

<http://www.maglevboard.net/en/facts/inventors/118-hermann-kemper>

I-113

Emile Bachelet

<http://www.maglevboard.net/en/facts/inventors/119-emile-bachelet>

I-114

MagLev-Cobra Operational Tests

L. S. Mattos, E. Rodriguez, F. Costa, G. G. Sotelo, R. de Andrade, R. M. Stephan

IEEE Transactions on Applied Superconductivity v26 n3 (2016-04): p. 1-4

<https://tudelft.on.worldcat.org/oclc/6024652443>

I-115

Robert Goddard

Milton Lehman, Mildred K. Lehman, Britannica 2016 (1999)

<https://www.britannica.com/biography/Robert-Goddard>

I-116

New Brazilian rail prototype competes with German and Chinese technology

Lucrecia Franco, CGTN, 28 oktober 2017

<https://america.cgtn.com/2017/10/28/new-brazilian-rail-prototype-competes-with-german-and-chinese-technology>

I-117

Two new maglev speed records set in a single week in Japan

Eric Mack, New Atlas 21 april 2015

<https://newatlas.com/new-maglev-speed-records-japan/37106>

I-118

The history of maximum speed record by a trial run, in chronological order

<http://www.maglevboard.net/en/facts/speed-records>

I-119

Nooit meer Transrapid?

MSC (Modelspoorwegclub), Emmen – 20 november 2016

<http://www.msc-emmen.nl/2016/11/nooit-meer-transrapid/>

I-120

The Linimo

<http://www.maglevboard.net/en/facts/systems-overview/linimo-urban-maglev>

I-121

The Rotem Urban Maglev System

<http://www.maglevboard.net/en/facts/systems-overview/rotem-urban-maglev>

I-122

The Transrapid Maglev System

<http://www.maglevboard.net/en/facts/systems-overview/transrapid-maglev>

I-123

Chuo Maglev Shinkansen

<http://www.maglevboard.net/en/facts/systems-overview/chuo-maglev-shinkansen>

I-124

Shinkansen Route Map

Nippon.com, 1 oktober 2014

<https://www.nippon.com/en/features/h00077>

I-125

The Electrical Experimenter April, 1917 [herdruk]
<http://www.alternative-technologies.org/articles/electric-railway/>

I-126
Weinberg Boris Petrovich (1871-1942)
<http://www.lib.tpu.ru/ap/document/index.tal?docid=RU%5CTPU%5Cpers%5C28202>

I-127
Maglev: Magnetic Levitating Trains
By Cornell Wilson
<https://sites.tufts.edu/eeseniordesignhandbook/2015/maglev-magnetic-levitating-trains/>

I-128
Railway and car and magnetic appliances therefor.
A. C. Albert'son
Patent US714851A, 9 april 1902
<https://patents.google.com/patent/US714851>

I-129
320-kph Hayabusa matches world speed record
The Japan Times News, 17 maart 2013
<https://www.japantimes.co.jp/news/2013/03/17/national/320-kph-hayabusa-matches-world-speed-record>

I-130
The Chuo Shinkansen using the Superconducting Maglev System
Annual report 2012
http://english.ir-central.co.jp/company/ir/annualreport/_pdf/annualreport2012-05.pdf

I-131
Chūō Shinkansen
https://en.wikipedia.org/wiki/Ch%C5%AB%C5%8D_Shinkansen

I-132
MAGLEV Technology Development
James R. Powell, Gordon Danby
In: Robert A. Meyers (ed.),
Encyclopedia of Sustainability Science and Technology
Springer Science+Business Media, 2012
<http://ecologicalaquaculture.org/Part6.pdf>

I-133
Review of Maglev Train Technologies
Lee, W., Kim, K., & Lee, J., IEEE transactions on magnetics, vol. 42, no. 7, july 2006
https://www.researchgate.net/publication/3111983_Review_of_Maglev_train_technologies

I-134

The Japanese Magnetic Levitation Trains

Mamoru Taniguchi, Built Environment, nr 3-4 1993 The Age of the Train

http://www.jstor.org/stable/23288579?seq=10#page_scan_tab_contents

I-135

Maglevs: The Future of Flying Trains

Terry Brown, John Dacquisto, Illumin Magazin, 6 december 2011

<https://illuminate.usc.edu/maglevs-the-future-of-flying-trains/>

I-136

Bestel via een smartphone een lift en zweef naar je bestemming

Rijkert Knoppers, NRC/Handelsblad 11 februari 2015

<https://www.nrc.nl/nieuws/2015/02/11/bestel-via-een-smartphone-een-lift-en-zweef-naar-j-1465551-a153903>

I-137

Nieuwe kansen voor Zuiderzeelijn

Mannus van der Laan, Dagblad van het Noorden 2 oktober 2017

<http://www.dvhn.nl/groningen/Nieuwe-kansen-voor-Zuiderzeelijn-22541427.html>

I-138

10-Year Low-speed urban maglev research program shows technology is feasible, but infrastructure costs and availability of technologies are “intimidating”

In: Green Car Congress, 8 juni 2009

<http://www.greencarcongress.com/2009/06/uml-20090608.html>

I-139

De Kwestie: Is meer rails niet goedkoper dan meer wegen?

Peter de Waard de Volkskrant 27 april 2012

<https://www.volkskrant.nl/archief/de-kwestie-is-meer-rails-niet-goedkoper-dan-meer-wegen~a3247133/>

I-140

Dropping the tracked hovercraft

Richard Hope

In: Magnets boost high speed trains

Joseph Hanion, New Scientist 15 februari 1973

https://books.google.nl/books?id=PFsICL-oDqoC&printsec=frontcover&hl=nl&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false

I-141

Linear motors for high-speed vehicles

New Scientist, 28 juni 1973

https://books.google.nl/books?id=S0nn3r855xsC&printsec=frontcover&hl=nl&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false

I-142

Vactrain

<https://en.wikipedia.org/wiki/Vactrain>

I-143

Plan blimp for magnetic air line

In: Popular science, juli 1932

<https://nl.pinterest.com/pin/358388082832344490>

https://books.google.nl/books?id=SSgDAAAAMBAJ&printsec=frontcover&redir_esc=y#v=onepage&q&f=false

I-144

Permanent kussen

Jan Libbenga, NRC/Handelsblad 17 april 1999

<https://www.nrc.nl/nieuws/1999/04/17/permanent-kussen-10450948-a470427>

I-145

Wereldprimeur Birmingham : een trein zonder wielen

Hans Hanenbergh, Rixke Rail's Archives, 31 oktober 2011

<http://rixke.tassignon.be/spip.php?article836&lang=fr>

I-146

Hermann Kemper

https://nl.wikipedia.org/wiki/Hermann_Kemper

I-147

Powell and Danby's Grand Idea: 50 Years of Maglev History

Brookhaven National Laboratory, newsroom 8 maart 2016

<https://www.bnl.gov/newsroom/news.php?a=111820>

https://www.bnl.gov/today/body_pics/2016/03/gordonpowellmaglev5-742-91-hr.jpg

I-148

Train of thought

Loes Witschge, Slow Journalism, 21 april 2015

<https://www.slow-journalism.com/from-the-archive/train-of-thought>

I-149

Gordon T. Danby, who helped invent magnetic-levitation trains, dies at 86

Henry Fountain, New York Times 11 augustus 2016

<https://www.nytimes.com/2016/08/12/science/gordon-t-danby-dies-at-86-helped-invent-magnetic-levitation-trains.html>

I-150

Maglev 2000 team

James R. Powell, Ph.D.;

<https://archive.is/20120908133207/http://www.maglev2000.com/company/about-04-d.html>

I-151

Pinellas man proposes magnetic levitation transit system

Haley Hinds, FOX 13 News: 4 april 2018

<http://www.fox13news.com/news/local-news/pinellas-man-proposes-magnetic-levitation-transit-system>

I-152

Clearwater company pushes futuristic solution to local traffic congestion

Christopher Curry, in 83 Degrees, 3 april 2018

<http://www.83degreesmedia.com/features/new-beach-transit-proposed-connecting-Clearwater-beaches040318.aspx>

I-153

Linear motor

https://en.wikipedia.org/wiki/Linear_motor

I-154

Shanghai Maglev – All You Need to Know

Maglev.net, 3 juli 2013

<http://www.maglev.net/shanghai-maglev>

I-155

Swissmetro - ondergrondse TGV op magneetbaan

Friederike de Raat, NRC/Handelsblad 18 oktober 1994

<https://www.nrc.nl/nieuws/1994/10/18/swissmetro-ondergrondse-tgv-op-magneetbaan-7242460-a323072>

I-156

Global modelisation of the Swissmetro maglev using a numerical platform

Marcel Jufer, Vincent Bourquin, Mark Sawley

Researchgate, 30 May 2014

https://www.researchgate.net/publication/37449974_Global_modelisation_of_the_Swissmetro_maglev_using_a_numerical_platform

I-157

In 1 uur van Brussel naar Straatsburg

Press Club Brussels, 14 juli 2016

<https://www.bruzz.be/samenleving/1-uur-van-brussel-naar-straatsburg-2016-07-14>

I-158

News Navigator: When will maglev bullet train debut in Japan, and how does it work?

Mainichi Shimbun Japan, 19 januari 2020

<https://mainichi.jp/english/articles/20200117/p2a/00m/0na/011000c?fbclid=IwAR1R5H5m0av1W3WSLEXdwIPA0EESv3u--5qVCtI9TqWU82YRWs8RLnoV5ME>

I-159

Hyperloop Alpha

http://www.spacex.com/sites/spacex/files/hyperloop_alpha-20130812.pdf

I-160

TransPod

<https://en.wikipedia.org/wiki/TransPod>

I-161

Magnetic levitation technology (maglev), evaluated

UIC - International Union of Railways 2003

http://www.railway-energy.org/static/Magnetic_levitation_technology_maglev_59.php

I-162

Shinkansen

<http://locomotive.wikia.com/wiki/Shinkansen>

I-163

Le SpaceTrain pourrait être l'avenir du TGV

<https://www.minutenews.fr/technologie/spacetrain-pourrait-etre-lavenir-tgv-319874.html>

I-164

Linear induction motor

https://en.wikipedia.org/wiki/Linear_induction_motor

I-165

Primeiro veículo do aeromovel trensub-infraero está concluído

http://www.trensub.gov.br/paginas/paginas_noticias_detalhes.php?codigo_sitemap=3487

I-166

Maglev 2000

<http://www.monorails.org/tMspages/TPM2000.html>

I-167

Magnetically levitated train takes flight

Gabriele Rennie, Lawrence Livermore National Laboratory Science & Technology 8 oktober 2004

<https://str.llnl.gov/str/October04/Post.html>

I-168

Toward More Efficient Transport: The Inductrack Maglev System

Richard F. Post workshop 10 October 2005, Lawrence Livermore National Laboratory

https://gcep.stanford.edu/pdfs/ChEHeXOTnf3dHH5qjYRXMA/09_Post_10_11_trans.pdf

I-169

Inductrack

<https://en.wikipedia.org/wiki/Inductrack>

I-170

Changsha Maglev Express

https://en.wikipedia.org/wiki/Changsha_Maglev_Express

I-171

China's Fastest Maglev Train Developed Independently Will be Offline by the Middle of 2018

Xinhua News Agency Beijing, 3 maart 2018

<http://www.crrcgc.cc/zjen/g1733/s4222/t291305.aspx>

I-172

Mid-low Speed Maglev Train

<http://www.crrcgc.cc/zjen/g1742/s4290/t61606.aspx>

I-173

Producing the 160km/h High-speed Maglev Train in Plant

Hunan Daily, 15 maart 2018

<http://www.crrcgc.cc/zjen/g1733/s4283/t291150.aspx>

I-174

New maglev projects on track for launch next year

Shanghai Daily, 9 juli 2014

http://china.org.cn/china/2014-07/09/content_32898465.htm

I-175

Ambitieuus spoorwegplan Rail 21 is geruisloos tot taboe verklaard

Trouw, 24 januari 1998

<https://www.trouw.nl/home/ambitieuus-spoorwegplan-rail-21-is-geruisloos-tot-taboe-verklaard~ab66637f/>

I-176

Zelfbewust Shanghai laat zich horen

Oscar Garschagen, NRC/Handelsblad 18 januari 2008

<https://www.nrc.nl/nieuws/2008/01/18/zelfbewust-shanghai-laat-zich-horen-11471043-a1119759>

I-177

Japan Pitches Its High-Speed Train With an Offer to Finance

Eric Pfanner, New York Times 18 nov. 2013

<https://www.nytimes.com/2013/11/19/business/international/japan-pitches-americans-on-its-maglev-train.html>

I-178

Planstudie Openbaar Vervoer Schiphol Amsterdam Almere Lelystad

Fase 1 maart 2008. Eindrapportage Planstudie OV SAAL

www.rijksoverheid.nl/bestanden/documenten-en-publicaties/rapporten/2008/03/20/eindrapport-ov-saal/20080320-eindrapportovsaal.pdf

I-179

De TGV verstookt echt niet minder dan een Boeing

Karel Knip, NRC/Handelsblad 7/8 april 2018 (deel 2: 28/29 april 2018)

<https://www.nrc.nl/nieuws/2018/04/06/de-tgv-verstookt-echt-niet-minder-dan-een-boeing-a1598474>

I-180

Zweeftrein: Siemens wil een 'rondje Randstad' per zweeftrein

Ed Croonenberg, FEM Business 3 juni 1999

<http://www.archief.fembusiness.nl>

I-181

Het mirakel van de zweeftrein

Peter Verschuren, (SP) Tribune, nr. 7 26 juli 2002

<https://www.sp.nl/tribune/2002/tribune-72002-mirakel-van-zweeftrein>

I-182

China, Japan jointly develop 'albatross' high-speed train, with a top speed of 500km/h

Celia Chen, South China Morning Post 26 april 2018

<http://www.scmp.com/tech/enterprises/article/2143329/china-japan-jointly-develop-albatross-high-speed-train-top-speed>

I-183

Stoomlocomotieven rijden te snel

Rick van der Lans, Computable, 2 februari 2007

<https://www.computable.nl/artikel/columns/ict-branche/1861268/1509086/stoomlocomotieven-rijden-te-snel.html>

I-184

Stockton and Darlington Railway

Wikipedia

https://nl.wikipedia.org/wiki/Stockton_and_Darlington_Railway#Lokale_rivaliteiten_%E2%80%93_kanaal_of_tramweg?

I-185

High speed trains are killing the European railway network (1 en 2)

Kris De Decker, LowTech Magazine, december 2013

<http://www.lowtechmagazine.com/2013/12/high-speed-trains-are-killing-the-european-railway-network.html>

<https://www.lowtechmagazine.com/2013/12/high-speed-trains-are-not-sustainable.html>

I-186

Ambulance drones on the horizon

Marte Helene Foss, Gemini Research News 1 mei 2018

<https://geminiresearchnews.com/2018/05/ambulance-drones-horizon>

I-187

15 remarkable images that show the 200-year evolution of the Hyperloop

Leanna Garfield, Business Insider, 20 februari 2018

<https://www.businessinsider.nl/history-hyperloop-pneumatic-tubes-as-transportation-2017-8/?international=true&r=US>

I-188

The future Maglev between Tokyo and Osaka, also called the Linear Chuo Shinkansen

<https://www.japan-rail-pass.com/japan-by-rail/travel-tips/maglev-tokyo-osaka>

I-189

Dynamic Simulation of the Maglev Guideway Design

Ren Shibo, afstudeerscriptie TU Delft, 2008

http://homepage.tudelft.nl/p3r3s/MSc_projects/report2Ren.pdf

I-190

Brussel wil concurrentie tussen trein en vliegtuig gelijktrekken

Inge Jacobs, OVpro 3 mei 2018

<https://www.ovpro.nl/trein/2018/05/03/brussel-wil-concurrentie-tussen-trein-en-vliegtuig-gelijktrekken/>

I-191

Tourism is four times worse for the planet than previously believed

Sid Perkins, Science magazine 7 mei 2018

<http://www.sciencel-org/news/2018/05/tourism-four-times-worse-planet-previously-believed>

I-192

Watch: Japan's built a Maglev passenger train that travels 500 Km/h

Fiona Macdonald, Science Alert 17 nov 2014

<https://www.sciencealert.com/watch-japan-s-built-a-maglev-passenger-train-that-travels-500-km-hour>

I-193

Passengers break out in spontaneous applause as Japan's Maglev train completes first test run... reaching speeds of up to 500 kilometres per hour

Katie Amey, MailOnline, 16 november 2014

http://www.dailymail.co.uk/travel/travel_news/article-2836717/Passengers-break-spontaneous-applause-Japan-s-maglev-train-completes-test-run-reaching-speeds-500-kilometres-hour.html

I-194

Inductrack

<http://cegt201.bradley.edu/projects/proj2004/maglevt1/reason.html>

I-195

Het project Zuiderzeelijn: toetsing met terugwerkende kracht

Aan de Voorzitter van de Tweede Kamer der Staten-Generaal, 15 december 2004

<https://zoek.officielebekendmakingen.nl/dossier/29283/kst-29283-9?resultIndex=78&sorttype=1&sortorder=4>

I-196

Transrapid-Technology

Via WayBackMachine

<https://web.archive.org/web/20040811165024/http://www.transrapid.de:80/en/index.html>

I-197

De prijs van vliegen

Hermen Visser, VPRO Tegenlicht, mei 2018

<https://www.vpro.nl/programmas/tegenlicht/lees/bijlagen/2017-2018/Reizen-is-het-nieuwe-roken/De-prijs-van-vliegen.html>

I-198

Arcadis: "Het moet niet langer gaan over een tramlijn hier of een station daar"

Rianne Lachmeijer, Duurzaam Bedrijfsleven 31 mei 2018

https://www.duurzaambedrijfsleven.nl/infra/28755/bas-bollinger-van-arcadis-pleit-voor-een-integrale-mobiliteitsaanpak-het-moet-niet-langer-gaan-over-een-tramlijn-hier-of-een-station-daar?utm_source=nieuwsbrief&utm_medium=e-mail&utm_campaign=Daily%20Focus%20%20Juni&usertoken=1427983442CNA2AqR6aQxoMOMnPoGdCvhyY10pCUzBPg23pLdlGw2A5q2n2jJ9E8lg1y5HQUjQ

I-199

We gaan steeds sneller, maar komen geen seconde eerder thuis (en dat is een groot probleem)

Thalia Verkade, De Correspondent 1 juni 2018

https://decorrespondent.nl/8322/we-gaan-steeds-sneller-maar-komen-geen-seconde-eerder-thuis-en-dat-is-een-groot-probleem/3169787851032-50ffa036?pk_campaign=sharer&pk_kwd=twitter

I-200

The backstory

<https://hyperloop-one.com>

I-201

A brief history of the pneumatic tube transport systems that never were

Jennifer Ouellette, io9 17 juli 2011

<https://io9.gizmodo.com/5822028/a-brief-history-of-pneumatic-tube-transport>

I-202

MagLev Vs Hyperloop

Joshua Levin, in EV World, 2 oktober 2013

<http://evworld.com/blogs.cfm?blogid=1170>

I-203

MagLev vs. Hyperloop — Technical Discussion

Joshua Levin, in EV World, 9 oktober 2013

<http://evworld.com/blogs.cfm?blogid=1174>

I-204

Emirates: ramen in vliegtuigen vervangen door schermen

Floris Poort, Bright 6 juni 2018

<https://www.bright.nl/nieuws/artikel/4224741/emirates-overweegt-vliegtuigen-met-virtuele-ramen>

I-205

That Crazy Hyperloop Lawsuit Just Got Even Nastier

Alex Davies, Wired 31 augustus 2016

<https://www.wired.com/2016/08/hyperloop-one-lawsuit-bambrogan-pishevar>

I-206

The WIRED Guide to Hyperloop

Everything you ever wanted to know about Elon Musk's fever-dream train-in-a-tube.

Alex Davies, in Wired 1 februari 2018

<https://www.wired.com/story/guide-hyperloop>

I-207

Hyperloop Nederland krijgt opnieuw financiële en kennisinjectie

Evi Husson, PT Industrieel Management 5 juni 2018

<http://www.ptindustrieelmanagement.nl/engineering/nieuws/2018/06/hyperloop-nederland-krijgt-opnieuw-financiele-en-kennisinjectie-1011592>

I-208

AirRail Link

https://en.wikipedia.org/wiki/AirRail_Link

I-209

The magnetic attraction of trains

BBC News, 9 november 1999

<http://news.bbc.co.uk/2/hi/science/nature/488394.stm>

I-210

Could Maglev trains be a magic bullet for UK inter-city travel?

Jeremy Acklam, The Guardian 10 mei 2017

<https://www.theguardian.com/public-leaders-network/2017/may/10/maglev-trains-technology-uk-city-travel>

I-211

Magneet zweeftrein

Informatieblad Universiteit van Twente, z.j.

<https://www.utwente.nl/onderwijs/pre-university/pre-u/begeleiding/profielwerkstuk-hulpdesk/natuurkunde/magneetzweeftrein/>

I-212

Die Magnetschwebebahn Transrapid in Deutschland

<https://www.hochgeschwindigkeitszuege.com/deutschland/transrapid.php?vorgaengerdir=deutschland>

I-213

Vliegbelasting en het milieu

Paul Grove, Luchtvaartnieuws.nl, 7 juli 2018

<https://www.luchtvaartnieuws.nl/columns/blog/paul-grove-vliegbelasting-en-het-milieu-0>

I-214

High-Tech for “Flying on the Ground”

Transrapid International

https://www.ncl.ac.uk/media/wwwnclacuk/pressoffice/files/pressreleaseslegacy/TRI_Flug_Hoehe_e_5_021.pdf

I-215

Maglev Energy Budget

Stathis Ilonidis, November 28, 2010

Submitted as coursework for Physics 240, Stanford University, Fall 2010

<http://large.stanford.edu/courses/2010/ph240/ilonidis2/>

I-216

German ‘Maglev’ train attracts controversy

William Drozdiak, in Washington Post 20 april 1998

https://www.washingtonpost.com/archive/politics/1998/04/20/german-maglev-train-attracts-controversy/87f8ee88-2291-4d03-820f-5ebf819e7dbd/?noredirect=on&utm_term=.bb4fd35bfaa6

I-217

Enkele opmerkingen bij het artikel van Karel Knip over energiegebruik en klimaateffect van TGV's

Paul Peeters, OV Magazine 20 april 2018

<https://www.ovmagazine.nl/wp-content/uploads/2018/04/paul-peeters.pdf>

I-218

Space Coast could help develop futuristic, monorail-like mass transit— again

James Dean, Florida today 10 nov 2017

<https://eu.floridatoday.com/story/tech/science/space/2017/11/10/space-coast-could-help-develop-future-commuting-again/830555001/>

I-219

Maglev rail firms woo India, but cost remains a stumbling block

Jyotika Sood, LiveMINT 2 sept. 2016

<https://www.livemint.com/Politics/uhx91dqKwYhmYDqAKN4hxM/Maglev-rail-firms-woo-India-but-cost-remains-a-stumbling-bl.html>

I-220

Maglev 2000

<http://www.maglev2000.com>

I-221

Gordon T. Danby, noted local physicist, co-inventor of Maglev technology, 86

Denise Civiletti, Riverhead-local 4 augustus 2016

<https://riverheadlocal.com/2016/08/04/gordon-t-danby-noted-local-physicist-co-inventor-maglev-technology-86/>

I-222

The Linimo

<https://www.maglevboard.net/en/facts/systems-overview/linimo-urban-maglev>

I-223

Als het kan, dan graag

De visie van de SP op de Groningse tramplannen

SP-afdeling Groningen, Januari 2010

<http://docplayer.nl/36212223-Als-het-kan-dan-graag.html>

I-224

Body of HSST

http://www.hsst.jp/body_e.htm

I-225

Chubu HSST Development Corporation

http://www.hsst.jp/mechanism_e.htm

I-226

Gordon Atlantic Brings Together KIMM/Hyundai-Rotem and National Speed Ways, LLC to Build New Russian Commuter MagLev

PRNewswire-iReach 13 februari 2014

<http://www.ireachcontent.com/news-releases/gordon-atlantic-brings-together-kimmhyundai-rotem-and-national-speed-ways-llc-to-build-new-russian-commuter-maglev-245374781.html>

I-227

Berlin pushes industry on high-speed Maglev rail

Peter Müller, Der Spiegel 22 april 2011

<http://www.spiegel.de/international/business/transrapid-revival-on-the-canary-islands-berlin-pushes-industry-on-high-speed-maglev-rail-a-758348.html>

I-228

SwissRapide Maglev rail systems...the train that flies!

http://www.swissrapide.com/htm/e_home.htm

I-229

De complexe milieustrijd tussen vliegtuig en trein
Dorine Schenk, NRC/Handelsblad 16/17 juni 2018

<https://www.nrc.nl/nieuws/2018/06/15/de-complexe-milieustrijd-tussen-vliegtuig-en-trein-a1606793>

I-230

Innovia Monorail 200; automated monorail system

<http://www.monorails.org/pdfs/INNOVIA%20200.pdf>

I-231

Aanleg van trein Shanghai uitgesteld na protest

NRC/Handelsblad 21 januari 2008

<https://www.nrc.nl/nieuws/2008/01/21/aanleg-van-trein-shanghai-uitgesteld-na-protest-11472478-a528592>

I-232

Shanghai Maglev train

https://en.wikipedia.org/wiki/Shanghai_maglev_train

I-233

10 Fastest trains in the world, max speed 603 km/h (375 mph)

5 octobre 2017

Tekst bij video (met (kleine) fouten in de tekst, zie commentaar bij video)

https://www.youtube.com/watch?v=vUd5QkpvQ_8

I-234

Maglev Rail for Tenerife

http://www.swissrapide.com/htm/e_teneriffa.htm

I-235

Japan's new maglev train line runs headlong into critics

The Tokyo to Osaka line may have too high a cost and too few benefits

Robin Harding, Financial Times 18 oktober 2017

<https://www.ft.com/content/5d4e600a-9e12-11e7-8b50-0b9f565a23e1>

I-236

Maglev: A new approach

Richard F Post, Scientific American januari 2000

<https://pdfs.semanticscholar.org/a58c/67513f098479f96ed5da80f6876750795d65.pdf>

I-237

Maglev: racing to oblivion?

Gary Stix, in Scientific American oktober 1997

<https://dokumen.tips/documents/maglev-racing-to-oblivion.html>

I-238

M-Bahn

<https://en.wikipedia.org/wiki/M-Bahn>

<https://de.wikipedia.org/wiki/M-Bahn>

I-239

M-Bahn Berlin: die Geschichte einer Erprobung

M. Jurziczek von Lison, 2003/2010

<http://www.berliner-verkehrsseiten.de/m-bahn/Geschichte/geschichte.html>

I-240

Tekening van voertuig M 80/2

http://www.berliner-verkehrsseiten.de/m-bahn/Fahrzeuge/M-Bahn_Typenblatt_M80-2.pdf

I-241

Could hyperloop be the future of freight?

Charlotte Meerstadt Network Nieuws, Dispuut Transportkunde Pandora, jrg. 27, nr. 2 maart 2018

<https://www.mooclab.club/resources/hyperloop-changing-the-future-of-transportation.1983/>

I-242

Britain's flying train

David Scott

Popular Science, oktober 1984

<https://books.google.nl/books?id=WuJsvsxlHv4C>

I-243

Beierse zweeftrein

De Ingenieur 5 oktober 2007

<https://www.deingenieur.nl/tijdschrift>

I-244

Max Bögl plans to enter urban maglev market

Metro-report International 11 July 2018

<http://www.metro-report.com/news/single-view/view/max-boegl-plans-to-enter-urban-maglev-market.html>

I-245

Will Maglev ever become mainstream?

Patrick Kingsland, in Railway Technology 17 januari 2018

<https://www.railway-technology.com/features/will-maglev-ever-become-mainstream/>

I-246

Maglev Energy Storage and the Grid

James Powell, Gordon Danby, e.a., presented at 2010 Advanced Energy Conference, New York,

NY November 8 and 9th, 2010

<http://www.magneticglide.com/assets/maps-dec10.pdf>

<http://www.readinessresource.net/assets/maps-brochure.pdf>

I-247

Patent US3470828A

1967-11-21

<https://patents.google.com/patent/US3470828>

I-248

Passive magnetic levitation: The future of land-based transport?

Alan Kandel, blog 1 maart 2018

<https://alankandel.scienceblog.com/2018/03/01/passive-magnetic-levitation-the-future-of-land-based-transport/>

I-249

Snelheid vreet energie

Kris de Decker, Lowtech Magazine 30 oktober 2008

<http://www.lowtechmagazine.be/2008/10/snelheid.html>

I-250

Delfts hyperloopteam grijpt naast titel in Californië

AD, 23 juli 2018

<https://www.ad.nl/binnenland/delfts-hyperloopteam-grijpt-naast-titel-in-californienuml~a97bd5a9/>

I-251

S1 line (Beijing Subway)

[https://en.wikipedia.org/wiki/S1_line_\(Beijing_Subway\)](https://en.wikipedia.org/wiki/S1_line_(Beijing_Subway))

I-252

S1 line of Beijing subway to use maglev trains

Via Wayback Machine

<https://web.archive.org/web/20130920053027/http://www.ebeijing.gov.cn/BeijingInfo/NewsUpdate/OlympicNews/t1074179.htm>

I-253

Rondje Randstad verdwijnt in de bureaulade

Douwe Douwes, Sanne ten Hoove, De Volkskrant 25 maart 2006

<https://www.volkskrant.nl/economie/rondje-randstad-verdwijnt-in-de-bureaulade~bf96a606/>

I-254

"Electromagnetic inductive suspension and stabilization system for a ground vehicle"

15 Patents That Changed the World

Jay Bennett, Popular Mechanics 27 april 2018

<https://www.popularmechanics.com/technology/design/g20051677/patents-changed-the->

[world/](#)

<https://patents.google.com/patent/US3470828>

I-255

Hermann Kemper - Maglev Genius

Maglev.net, 28 oktober 2009

<http://www.maglev.net/news/hermann-kemper-maglev-genius>

I-256

SCMaglev and Railway Park [Nagoya]

http://museum.jr-central.co.jp/en/_pdf/brochure.pdf

I-257

Hermann Kemper: New perspectives for the development of track-bound traffic

Gerd Hugenberg, Science in Traffic Review, vol. 13, nr. 2-3 2001

[https://www.researchgate.net/publication/291913205_New_Perspectives_for_the_Development_of_Track-](https://www.researchgate.net/publication/291913205_New_Perspectives_for_the_Development_of_Track-Bound_Traffic/fulltext/5853e9a208ae0c0f3224ef7c/291913205_New_Perspectives_for_the_Development_of_Track-Bound_Traffic.pdf)

[Bound_Traffic/fulltext/5853e9a208ae0c0f3224ef7c/291913205_New_Perspectives_for_the_Development_of_Track-Bound_Traffic.pdf](https://www.researchgate.net/publication/291913205_New_Perspectives_for_the_Development_of_Track-Bound_Traffic/fulltext/5853e9a208ae0c0f3224ef7c/291913205_New_Perspectives_for_the_Development_of_Track-Bound_Traffic.pdf)

I-258

Urban Maglev kan ook nut hebben voor de Randstad

Jaap Ketel, OV Magazine 21 juni 2016

<http://www.stichtingfrom.nl/wp-content/uploads/Artikel-Urban-Maglev-OV-M-21-juni-2012.pdf>

I-259

Vacuum tube transportation system

Patent 2,511,979 Robert Goddard, 1950

<https://patentimages.storage.googleapis.com/83/4d/fa/59cb07c274b285/US2511979.pdf>

I-260

Maglev train will allow us to fly at zero altitude

Raif Schauerhammer, Executive Intelligence Review EIR 1 november 1991

<http://www.larouchepub.com/eiw/public/1991/eirv18n42-19911101/eirv18n42-19911101.pdf>

I-261

The Limit of Rapid Transit

Robert Goddard

Scientific American, vol. 101, nr. 21 1909. Herdrukt in Lingualeo

<https://lingualeo.com/es/jungle/the-limit-of-rapid-transit-by-robert-goddard-383853#/page/1>

I-262

MAGLEV: How They're Getting Trains Off the Ground

David Scott, Popular Science, number 6, december 1973

https://books.google.nl/books?id=pdvMRoDOTbMC&pg=PA94&redir_esc=y#v=onepage&q&f=false

I-263

Elektromotoren in elektrische auto's

Z.p., z.j.

http://www.losapos.com/nl/elektromotoren_elektrische_auto

I-264

Is het tijd voor magneet zweeftreinen in Europa?

Bard van de Weijer, De Volkskrant 22 april 2015

<https://www.volkskrant.nl/wetenschap/is-het-tijd-voor-magneetzweeftreinen-in-europa~b5ec13dd/>

I-265

Magneettrein als oplossing voor gebrekkige Brabantse mobiliteit

Wouter van Gessel, E52 20 april 2016 |

<https://innovationorigins.com/nl/magneettrein-als-oplossing-voor-gebrekkige-brabantse-mobiliteit/>

I-266

Tony Wheeler over het 'Lonely Planet-effect': 'Het heeft even geduurd voor we doorkregen hoeveel invloed we hadden'

Kaya Bouma, De Volkskrant 10 augustus 2018

<https://www.topics.nl/tony-wheeler-over-het-lonely-planet-effect-het-heeft-even-gedurd-voor-we-doorkregen-hoeveel-invloed-we-hadden-a10313308vk/?context=zoek%2F%3Fquery%3Dwheeler>

I-267

Generalised Design Models For EMS Maglev

Roger Goodall

https://www.researchgate.net/profile/Roger_Goodall/publication/48353131_Generalised_design_systems_for_EMS_maglev/links/56e95b7408aecf036b315589/Generalised-design-systems-for-EMS-maglev.pdf

I-268

Chuo Shinkansen Maglev Line

Railway Technology 22 mai 2018

<https://www.railway-technology.com/projects/chuo-shinkansen-maglev-line/>

I-269

Takara Tomy's Maglev Linear Liner – the fastest toy train in the East (and West)

Stephen Clemenger, New Atlas 30 september 2015

<https://newatlas.com/takara-tommy-linear-liner/39600/>

I-270

Introduction to Maglev Monorail

<http://www.monorails.org/tMspages/TPMagIntro.html>

I-271

The MAGLEV 2000 Urban Transit System

Charles Smith, e.a.

<http://www.monorails.org/pdfs/Maglev%202000.pdf>

I-272

China maglev train production on track

Asia Unhedged, 21 april 2017

<https://www.asiatimes.com/2017/04/article/china-maglev-train-production-track/>

I-273

Beijing's first maglev train goes into trial operation, set to open to public by end of year

Kenneth Tan, Shanghai Ist 8 augustus 2017

<http://shanghaiist.com/2017/08/08/beijing-metro-trial-operation/>

I-274

Beijing's first maglev line to make trial run before the end of the year

by Alex Linder, Shanghai Ist 14 juni 2017

<http://shanghaiist.com/2017/06/14/beijing-maglev/>

I-275

Return of the Maglev protests

Shang_Peijin, in Shanghai Ist 9 januari 2008

http://shanghaiist.com/2008/01/09/return_of_the_m/

I-276

Changsha Maglev Express carries 560,000 passengers during trial run

english.gov.cn/Xinhua, 12 augustus 2016

http://english.gov.cn/news/photos/2016/08/12/content_281475415089184.htm

I-277

How maglev works

Chelsea Whyte, Brookhaven National Laboratory, June 23, 2016

<https://phys.org/news/2016-06-maglev.html>

I-278

Basic data for the energy demand of the different means of traffic used to transport passengers in the corridor Hamburg - Berlin

VIEREGG-RÖSSLER GmbH Innovative Verkehrsberatung, z.j.

<http://www.vr-transport.de/transrapid-energy/n003.html#hd8>

I-279

Train à Grande Vitesse

https://nl.wikipedia.org/wiki/Train_%C3%A0_Grande_Vitesse#Snelheid

I-280

Zwevend naar je bestemming

Rijkert Knoppers, Technisch Weekblad 8 maart 2018

<https://www.technischweekblad.nl/opinie-analyse/zwevend-naar-je-bestemming/item11453>

I-281

The high-speed 'maglev' promises many things, but at what cost?

Luz Lazo The Washington Post, 24 februari 2018

https://www.washingtonpost.com/local/trafficandcommuting/the-high-speed-maglev-promises-many-things-but-at-what-cost/2018/02/24/6ca47838-1715-11e8-b681-2d4d462a1921_story.html?utm_term=.0604494abcee

I-282

Indian water train arrives with desperately needed relief for Chennai

Swati Gupta, CNN 12 juli 2019

<https://edition.cnn.com/2019/07/12/india/india-chennai-water-crisis-train-intl/index.html>

I-283

Progress of Urban Maglev Program in Korea

B. C. Shin, W. J. Kim, D. Y. Park, J. G. Beak, H. S. Kang

Center for Urban Maglev Program, Korea Institute of Machinery and Materials, Daejon, Korea, z.j. [paper voor World Congress on Railway Research WCRR, 2011]

http://www.railway-research.org/IMG/pdf/poster_shin_byung_chun.pdf

I-284

Annoyance caused by the sounds of a magnetic levitation train.

Joos Vos, TNO, J. Acoust. Soc. Am. April 2004

[en bericht in The Guardian en Nature]

<https://www.ncbi.nlm.nih.gov/pubmed/15101639>

<https://www.theguardian.com/science/2004/apr/15/research.science>

I-285

High-speed maglev noise impacts on residents: A case study in Shanghai

Xiaohong Chen, Feng Tang, Zhaoyi Huang, Guangtao Wang

In: Transportation Research Part D 12, 2007

<https://pdfs.semanticscholar.org/779e/64653c554028a0bba14352477243587b5b93.pdf>

I-286

MagnetPredictor: predicting the magnetic properties of materials

Fraunhofer Institute, Research News / 3.9.2018

<https://www.fraunhofer.de/en/press/research-news/2018/September/MagnetPredictor-predicting-the-magnetic-properties-of-materials.html>

I-287

The Transrapid Maglev System

<https://www.maglevboard.net/en/facts/systems-overview/transrapid-maglev>

I-288

Maglev Trends

J. Kluehspies, Transportation Systems and Technology, april 2018

Presentatie tijdens de 24e int. conferentie Maglev, 5-8 sept. 2018, st. Petersburg, Russia

https://www.researchgate.net/publication/329974518_Maglev_trends_in_public_transport_the_perspectives_of_maglev_transportation_systems

I-289

Maglev: Science Experiment or the Future of Transport? Practical Investigation of Future Perspectives and Limitations of Maglev Technologies in Comparison with Steel-Wheel-Rail

M. Wenk, J. Klühspies, L. Blow, R. Kircher, E. Fritz, M. Witt, M. Hekler

Uitg.: The International Maglev Board, sept. 2018

https://www.researchgate.net/publication/327651814_Maglev_Science_Experiment_or_the_Future_of_Transport_Practical_Investigation_of_Future_Perspectives_and_Limitations_of_Maglev_Technologies_in_Comparison_with_Steel-Wheel-Rail/download

I-290

Current status of JR's Maglev development

Haruo Ikeda, QR of RTRI, juni 2000

https://www.istage.ist.go.jp/article/rtrigr/41/2/41_2_49_pdf/-char/en

I-291

Ontwikkeling van het aantal vakanties naar vakantiekenmerken

Website CBS Statline 2 mei 2017

<http://statline.cbs.nl/StatWeb/publication/?VW=T&DM=SLNL&PA=37526&D1=0-2,27-35,38-40,65-73&D2=a&D3=0&D4=a&HD=110705-1532&HDR=G2,G3&STB=T,G1>

I-292

Annual growth in global air traffic passenger demand from 2005 to 2018

Statista 2018

<https://www.statista.com/statistics/193533/growth-of-global-air-traffic-passenger-demand/>

I-293

Is online shoppen duurzamer dan fysiek winkelen?

Robin van Wechem, Trouw, 5 juni 2018

<https://www.trouw.nl/groen/is-online-shoppen-duurzamer-dan-fysiek-winkelen-~a5ae90e1/>

I-294

The Long-stator Magnetic Levitation Technology: From Alternative Concept to International

Breakthrough

Persbericht, Transrapid, 1 dec 2003

https://web.archive.org/web/20040810061816fw_/http://www.transrapid.de:80/en/presse/tri021.html

I-295

Chronology of Maglev Transportation Technology in Germany

<https://web.archive.org/web/20040811165024/http://www.transrapid.de:80/en/index.html>

I-296

Linear motors

Website Magnetic Transport Systems, 2015?

<http://www.magnetictransportsystems.com>

I-297

Design and Characteristic Analysis on the Short-Stator Linear

Synchronous Motor for High-Speed Maglev Propulsion

Han-Wook Cho , Ho-Kyoung Sung , So-Young Sung , Dae-Joon You , and Seok-Myeong Jang

IEEE Transactions on magnetics, nr. 11, november 2008

https://www.researchgate.net/publication/224360345_Design_and_Characteristic_Analysis_on_the_Short-Stator_Linear_Synchronous_Motor_for_High-Speed_Maglev_Propulsion

I-298

Transrapid 02

https://de.wikipedia.org/wiki/Transrapid_02

I-299

Distances traveled on the road and in the air: 1970-2015

by Michael Sivak, Green Car Congress 24 september 2018

<http://www.greencarcongress.com/2018/09/20180924-sivak.html>

I-300

Transrapid

<https://de.wikipedia.org/wiki/Transrapid?oldid=>

I-301

Transrapid

<https://en.wikipedia.org/wiki/Transrapid>

I-302

Inventarisatie lineaire aandrijvingen met in het bijzonder toepassing in de BM van lineaire elektrische motoren

Marc Raaijmakers

<https://pure.tue.nl/ws/files/4423067/468629.pdf>

I-303

Transrapid 02

https://de.wikipedia.org/wiki/Transrapid_02

I-304

Train à Grande Vitesse

https://nl.wikipedia.org/wiki/Train_%C3%A0_Grande_Vitesse

I-305

All aboard! Changsha maglev starts trial operation

http://en.changsha.gov.cn/news/Local/201605/t20160506_908444.html

I-306

Jan Libbenga, Emerce Nieuws, 6 oktober 2018

Hyperloop: groeiende concurrentie binnen reizen per buizenpost

<https://www.emerce.nl/nieuws/hyperloop-groeiende-concurrentie-binnen-reizen-per-buizenpost>

I-307

High Speed Surface Transport (HSST) : A Japanese Maglev Technology
en

History of the Development of the HSST Maglev Transportation System in Japan

<https://staff.washington.edu/jbs/itrans/hsst.htm>

http://faculty.washington.edu/jbs/itrans/hsst_his.htm

I-308

Nationaal Verkeers- en Vervoersplan

nr. 38 Verslag van een notaoverleg Vastgesteld 21 november 2001

De vaste commissie voor Verkeer en Waterstaat heeft op 19 november 2001 overleg gevoerd met minister Netelenbos van Verkeer en Waterstaat over het Nationaal Verkeers- en Vervoersplan (27 455).

<https://zoek.officielebekendmakingen.nl/kst-27455-38.html>

I-309

Zweven over HSL-Zuid; staan in Transrapid geen enkel probleem

Erwin van den Brink, De Ingenieur 1 maart 2002

<http://www.erwinvandenbrink.com/index.php/tag/voortgang/page/6/>

I-310

MagLev-Cobra Operational Tests

L.S. Mattos, E. Rodriguez, F. Costa, G. G. Sotelo, R. de Andrade Jr., and R. M. Stephan

In: IEEE Transactions on Applied Superconductivity, Volume: 26 , Issue: 3, april 2016

<https://zapdf.com/maglev-cobra-operational-tests.html>

I-311

Chuo Shinkansen Project using Superconducting Maglev System

Mamoru Uno, Japan Railway & Transport Review nr. 68, okt. 2016

<http://www.ejrcf.or.jp/jrtr/jrtr68/pdf/14-25.pdf>

I-312

De Zweeftrein: nabije toekomst

Rudie van Meurs, in Nieuwe Leidsche Courant 20 mei 1972

<https://leiden.courant.nu/issue/NLC/1972-05-20/edition/0/page/23>

I-313

Monorail met zweefcabines in Tel Aviv

Redactie OV-Magazine, 30 juni 2014

<https://www.ovmagazine.nl/2014/06/monorail-met-zweefcabines-in-tel-aviv-1125/>

I-314

Abandoned Maglev Projects

<https://www.maglev.net/abandoned-maglev-projects>

I-315

Skytran

<https://en.wikipedia.org/wiki/SkyTran>

I-316

Amtrak's Northeast Corridor

In: Railway Technology, z.j.

<https://www.railway-technology.com/projects/amtraks-northeast-corridor/>

I-317

Lancering (achtbaan)

[https://nl.wikipedia.org/wiki/Lancering_\(achtbaan\)#Elektrische_lancering](https://nl.wikipedia.org/wiki/Lancering_(achtbaan)#Elektrische_lancering)

I-318

Maglev passes new milestone

Old Dominion University, University News Archive 2006

https://www.odu.edu/news/news-archive/2006/11/MAGLEVPASSES_N_8766#.W8X02vmYSUk
http://faculty.washington.edu/jbs/itrans/hsst_his.htm

I-319

SkyTran Pod Transport System Approved In Netanya

In: NoCamels, 9 september 2018

<http://nocamels.com/2018/09/first-skytran-pod-transport-netanya/>

I-320

What is Inductrack? What does Inductrack mean?

The Audiopedia, 7 augustus 2018

<https://www.youtube.com/watch?v=j6FrQD8312k>

I-321

Inductrack III for superefficient levitation [bedoeld: levitation, rk] and movement of shipping containers

Brian Wang, Next Big Future, 19 mei 2013

<https://www.nextbigfuture.com/2013/05/inductrack-iii-for-superefficient.html>

I-322

Zweeftrein en duurzaamheid

Rijkert Knoppers

In: MilieuMagazine, nr. 7 okt. 2018

I-323

De zweeftrein komt met vallen en opstaan

Rijkert Knoppers, NRC/Handelsblad 8 oktober 2018

<https://www.nrc.nl/nieuws/2018/10/08/de-zweeftrein-komt-met-vallen-en-opstaan-a2370707>

I-324

Magnetische stoeltjeszweefbaan in Israël

Rijkert Knoppers, Technisch Weekblad 19 okt 2018

<https://www.technischweekblad.nl/nieuws/magnetische-stoeltjeszweefbaan-in-israel/item12334>

I-325

The Florida Maglev Project

Florida Maglev Deployment Planning/Design Team, 2000/2002

<http://faculty.washington.edu/jbs/itrans/fmaglev.htm>

I-326

Maglev Technologies

Website van General Atomics

<http://www.ga.com/maglev-technologies>

I-327

Study on Calculation of Standard Operating Cost of Incheon Airport Maglev Line

K. B. Lee (1), S. K. Ma (1), B. C. Shin (2), Doh Y. Park (2)

(1) Daejeon Metropolitan Express Transit Corporation, Daejeon, Korea

(2) Korea Institute of Machinery and Materials, Daejeon, Korea

Presentatie tijdens de 24e int. conferentie Maglev, 5-8 sept. 2018, st. Petersburg, Russia

https://www.researchgate.net/publication/336148662_Incheon_Airport_Maglev_Line

I-328

Hoe snel slijt een treinwiel?

André Kessler, Kijk 6 juli 2015

<https://www.kijkmagazine.nl/tech/hoe-snel-slijt-een-treinwiel>

I-329

The History of the US Interstate Highway System 1960-1990

Paul MacDonald Kildare [National Roads Office] z.j. <https://support.office.com/nl-nl/article/de-eerste-regel-van-een-alinea-laten-inspringen-b3721167-e1c8-40c3-8a97-3f046fc72d6d>

[https://www.engineersireland.ie/EngineersIreland/media/SiteMedia/groups/Divisions/localgov/The History of the -US - Interstate Highway System Letcure Notes 14022017.pdf?ext=.pdf](https://www.engineersireland.ie/EngineersIreland/media/SiteMedia/groups/Divisions/localgov/The%20History%20of%20the%20-US%20-Interstate%20Highway%20System%20Lecture%20Notes%2014022017.pdf?ext=.pdf)

I-330

Interstate Highway System

https://en.wikipedia.org/wiki/Interstate_Highway_System

I-331

Taurus puts 1955 French speed record holders in the shade

Railway Gazette, 1 oktober 2006

<https://www.railwaygazette.com/news/single-view/view/taurus-puts-1955-french-speed-record-holders-in-the-shade.html>

I-332

"Straight-Line Electric Motor Promises 200-m.p.h. Train",

Popular Science, November 1961, pg 76–78, 200–201

https://books.google.nl/books?id=VSEDAAAAMBAJ&pg=PA76&redir_esc=y#v=onepage&q&f=false

I-333

Linear motor

Chris Woodford, Explain that stuff 5 mei 2018

<https://www.explainthatstuff.com/linearmotor.html>

I-334

The Problem With Fast Trains: What Happened to Hovertrains?

<https://www.youtube.com/watch?v=qUXEFi0t7Ek>

Tekst bij video V-17

I-335

Krauss-Maffei Transurban

https://en.wikipedia.org/wiki/Krauss-Maffei_Transurban

I-336

Studie über ein Hochleistungsschnellverkehrssystem

https://de.wikipedia.org/wiki/Studie_%C3%BCber_ein_Hochleistungsschnellverkehrssystem

I-337

Paul Grove: Schiphol eindelijk in zee?

Luchtvaartnieuws, 16 november 2018

<https://www.luchtvaartnieuws.nl/columns/blog/paul-grove-schiphol-eindelijk-in-zee>

I-338

What's the difference between LSM and LIM?

Eric Garbo, Reddit ong. 2014.

https://www.reddit.com/r/rollercoasters/comments/2a6hg2/whats_the_difference_between_lsm_and_lim

I-339

Maglev freight - one possible path forward in the U.S.A.

Wolek, A. Transportation systems and technology, Vol 4, No 3 (2018) P.: 117-133

<https://journals.eco-vector.com/transsyst/article/view/10432>

I-340

Principle of Magnetic Levitation

Shanghai Maglev Transportation Development

<http://www.smtdc.com/en/gycf3.html>

I-341

The invention of the electric motor 1800-1854

A short history of electric motors - Part 1

Univ.-Prof. Dr.-Ing. Martin Doppelbauer, KIT, z.j.

https://www.eti.kit.edu/english/1376.php?fbclid=IwAR1QoKA3N8EIEdyBj4dlpwP2u8ZvBaJe0uqXfclz1cZtTBwMzlnSsZ2p_g

I-342

The invention of the electric motor 1856-1893

A short history of electric motors - Part 2

Univ.-Prof. Dr.-Ing. Martin Doppelbauer, KIT, z.j.

<https://www.eti.kit.edu/english/1390.php>

I-343

The world's first Maglev lines that no longer operate

<https://www.maglev.net/worlds-first-maglev-lines-no-longer-operate>

I-344

Study of Japanese Electrodynamic-suspension Maglev Systems

J.L. He, D.M. Rote, H.T. Coffey

Argonne National Laboratory, 1994

<https://www.osti.gov/servlets/purl/10150166>

I-345

Waarom geen lineaire inductiemotor voor Delft Hyperloop?

Liam van Koert, Engineers on line, 29 november 2018

https://www.engineersonline.nl/artikelen/id1531-waarom-geen-lineaire-inductiemotor-voor-delft-hyperloop.html?utm_medium=email&utm_campaign=delft&utm_source=newsletter

I-346

Productinformatie van firma ERIKS Aandrijftechniek Schoonhoven

<http://www.elmeq.nl/typen/lineaire-direct-aangedreven-direct-drive-motoren>

I-347

Daejeon Maglev - a Photo Essay

photos and commentary by Luke Starckenburg

<http://www.monorails.org/tMspages/Daejeon1.html>

I-348

Magnetschwebebahn, via: Duitse Wikipedia (bekeken: 5 dec. 2018)

<https://de.wikipedia.org/wiki/Magnetschwebebahn>

I-349

Transrapid 06

https://de.wikipedia.org/wiki/Transrapid_06#cite_note-quelle-fehlt-6

I-350

Well-heeled protests hit Shanghai

By Quentin Sommerville

BBC News, Shanghai, 14 January 2008

<http://news.bbc.co.uk/2/hi/asia-pacific/7188122.stm>

I-351

Integral cost-benefit analysis of Maglev projects under market imperfections

J. Paul Elhorst and Jan Oosterhaven University of Groningen,

In: Journal of Transport and Land Use 1:1 (Summer 2008) pp. 65–87

<https://www.itlu.org/index.php/itlu/article/view/12/19>

I-352

Vliedschaamte is een mythe: Nederlanders pakken het vliegtuig vaker dan de auto

Marc Seijlhouwer, Duurzaam Bedrijfsleven, 15-01-2020

https://www.duurzaambedrijfsleven.nl/retail/33141/vliedschaamte-nederlanders-onderzoek?q=%2Fretail%2F33141%2Fvliedschaamte-nederlanders-onderzoek&utm_source=nieuwsbrief&utm_medium=email&utm_campaign=Weekly+Updates+23+Januari

I-353

Superconductivity record sparks wave of follow-up physics

Edwin Cartlidge, Nature 17 augustus 2015

<https://www.nature.com/news/superconductivity-record-sparks-wave-of-follow-up-physics-1.18191>

I-354

Transrapid - Guideway & Switching

<http://www.monorails.org/tMspages/TPTRguid.html>

I-355

Clearwater company pushes futuristic solution to local traffic congestion

Christopher Curry, 83degrees, 3 april 2018

<http://www.83degreesmedia.com/features/new-beach-transit-proposed-connecting-Clearwater-beaches040318.aspx>

I-356

Main components for the Maglev-2000 system

<http://www.magneticglide.com/assets/components.pdf>

I-357

Magnetische zweeftreinen: een toepassing van supergeleiding

Benno Aalderink, z.j.

<https://www.natuurkunde.nl/artikelen/915/magnetische-zweeftreinen-een-toepassing-van-supergeleiding>

I-358

De complexe milieustrijd tussen vliegtuig en trein

Dorine Schenk, NRC/Handelsblad 15 juni 2018

<https://www.nrc.nl/nieuws/2018/06/15/de-complexe-milieustrijd-tussen-vliegtuig-en-trein-a1606793>

I-359

Strategische Milieubeoordeling Zuiderzeelijn

Aspectrapport energiegebruik, luchtkwaliteit, EMC en externe veiligheid

W. Ottevanger/M. Wassens/F. Warnar/H. Snel. Uitg. Holland Railconsult 2006

<http://www.commissiemer.nl/docs/mer/p15/p1506/1506-64energiegebruik.pdf>

I-360

Overview of the 2004 Magplane Design

D. Bruce Montgomery

Via Website Magplane, bezocht 23 januari 2020

<http://www.magplane.com/the%20technology.html#concept>

I-361

The History of MRI

http://web2.uwindsor.ca/courses/physics/high_schools/2006/Medical_Imaging/mrihistory.html

I-362

History of Superconductors

Uitg. Ankara University, z.j.

<http://cesur.en.ankara.edu.tr/history-of-superconductors/>

I-363

Transrapid-Diskussion mit geschönten Daten?

Dr.-Ing. Rudolf Breimeier
in: Eisenbahn-Revue International 3/2002
<http://archive.li/nYa3Q>

I-364

Daejeon Expo Science Park to Be Demolished by Next Year
Sean Chung, Korea Bizwire 21 september 2014
<http://koreabizwire.com/daejeon-expo-science-park-to-be-demolished-by-next-year/19810>

I-365

CSMT-Panvel corridor may get Maglev train
Ajeet Mahale, The Hindu, 5 februari 2020
https://www.thehindu.com/news/cities/mumbai/csmt-panvel-corridor-may-get-maglev-train/article30738359.ece?fbclid=IwAR3Z6-OD9qqT0IDOmOCC0Jolp458F8zqav_xvr0smweJZUfu2E9cLxcC5HA

I-366

Integral cost-benefit analysis of Maglev technology under market imperfections
J. Paul Elhorst, Jan Oosterhaven and Ward E. Romp
Universiteit Amsterdam/Groningen, februari 2001
https://www.researchgate.net/publication/4787233_Integral_cost-benefit_analysis_of_Maglev_technology_under_market_imperfections

I-367

Max Bögl intends to enter the maglev urban market
In: Railway PRO 19 juli 2018
<https://www.railwaypro.com/wp/max-bogel-intends-to-enter-the-maglev-urban-market/>

I-368

Transport System Bögl (brochure)
https://www.max-boegl.de/images/downloads/mobilitaet/transport_system_boegl_en.pdf

I-369

Maglev, z.j.
<http://www.railsystem.net/maglev>

I-370

Review on Incheon International Airport & Urban MagLev Interface
C. H. SONG, K. S. Park, C. K. Kim [Incheon International Airport, Incheon, Korea]
The 21st International Conference on Magnetically Levitated Systems and Linear Drives,
October 10-13, 2011, Daejeon, Korea
<http://www.maglev.ir/eng/documents/papers/conferences/maglev2011/DPO-10.pdf>

I-371

Incheon Airport Maglev
https://en.wikipedia.org/wiki/Incheon_Airport_Maglev#cite_note-1-6

I-372

Berlin mulls plan for magnetic levitation train to new airport

The local news, 16 September 2016

<https://www.thelocal.de/20160916/berlin-mulls-plan-for-magnetic-levitation-train>

I-373

Max Bögl baut eine Magnetschwebbahn für den ÖPNV

Werner Pluta, Golem.de, 22 augustus 2018

<https://www.golem.de/news/bayern-max-boegl-baut-eine-magnetschwebbahn-fuer-den-oepnv-1808-136006-4.html>

I-374

A study of the Korean Maglev development

Chung, Young – Chul, KRRRI, z.j. [dia's + tekst]

<https://slideplayer.com/slide/8174912/>

I-375

Freight maglev on test

Railway Gazette 9 februari 2009

<https://www.railwaygazette.com/news/single-view/view/freight-maglev-on-test.html>

I-376

Kabinet ziet af van aanleg Zuiderzeelijn

Persbericht Ministerie van Verkeer en Waterstaat Nieuwsbericht, 16-11-2007

http://www.infrasite.nl/projects/project.php?ID_projecten=376

I-377

Opinie: Ga als landsdeel voor Zuiderzeelijn

Ab Borg, Dagblad van het Noorden, 29 januari 2019

<https://www.dvhn.nl/Meningen/Opinie/Opinie-Ga-als-landsdeel-voor-Zuiderzeelijn-24119812.html>

I-378

The Energy Rebound Battle

Ted Nordhaus, Issues in Science and Technology 33, no. 4 (Summer 2017)

<https://issues.org/the-energy-rebound-battle/>

I-379

Maglev Rail link project on, focus now on metro and sub-urban rail

Darshana Shukla, Metro Rail News, 9 augustus 2018

<https://www.metrorailnews.in/maglev-rail-link-project-on-focus-metro-sub-urban-rail/>

I-380

SCMAGLEV (Superconducting Maglev)

<https://www.scmaglev.com/>

I-381

Linimo

<http://www.linimo.jp/language/en/index.php>

I-382

1. Superconducting Maglev Developed by RTRI and JR Central

Kazuo Sawada

2. Normal-conducting HSST Maglev

Munenobu Murai and Masao Tanaka

In: Japan Railway & Transport Review 25, oktober 2000

<https://docplayer.net/28621959-Magnetic-levitation-maglev-technologies.html>

I-383

History of the Development of the HSST Maglev Transportation System in Japan

https://staff.washington.edu/jbs/itrans/hsst_his.htm

I-384

Metrorapid

<https://de.wikipedia.org/wiki/Metrorapid>

I-385

Russia looks to alternative transportation to solve traffic jams

Kira Egorova, Ekaterina Gorlitsyna, Russia Beyond 8 december 2016

https://www.rbth.com/business/2016/12/08/russia-looks-to-alternative-transportation-to-solve-traffic-jams_649869

I-386

MagLev Agreement Reached between Gordon Atlantic, KIMM/Hyundai-Rotem, National Speed and Leningrad Region.

PR Newswire, 18 juli 2014

<http://www.digitaljournal.com/pr/2064263>

I-387

Rosatom, Russian Railways plan high-speed magnetic levitation train

Anton Butsenko, ITAR-TASS, 22 mei 2014

<http://tass.com/russia/732739>

I-388

Verkehr Wie Berlin eine Magnetbahn plante

Klaus Kurpjuweit, Der Tagespiegel, 25 juli 2016

<https://www.tagesspiegel.de/berlin/verkehr-wie-berlin-eine-magnetbahn-plante/13925098.html>

I-389

Dispelling the Top Ten Myths of Maglev

Laurence E. Blow, President MaglevTransport, High Speed Rail 2010 Conference: White Paper

<https://staff.washington.edu/jbs/itrans/dispelling-myths-blow.pdf>

I-390

HSL is een boemeltje

Erwin van den Brink, De Ingenieur nr. 21, 10 december 1997

http://www.erwinvandenbrink.com/wp-content/uploads/2016/01/1997-21_SwissMetro.pdf

I-391

SwissMetro-NG, Next Generation Transportation. Technischer Kurzbericht 4 dec. 2017

<https://swissmetro-ng.org/wp-content/uploads/2017/12/SM-NG-Kurzbericht-V-140.0.pdf>

I-392

“Hyperloop will never work but still, the research is valuable”

Innovation Origins, 29 augustus 2018

<https://innovationorigins.com/hyperloop-will-never-work-but-still-the-research-is-valuable>

I-393

Our vision: bring the fastest train in the world to the US

<https://northeastmaglev.com/project>

I-394

Waterstofsulfide onder druk tot -70 graden Celsius weerstandsloos

Roel van der Heijden, Kennislink, 9 juli 2015

<https://www.nemokennislink.nl/publicaties/supergeleiding-weer-iets-warmer>

I-395

History of Research on Superconductivity in SEI

https://global-sei.com/super/about_e/

I-396

Supergeleiding

<https://nl.wikipedia.org/wiki/Supergeleiding>

I-397

De virtuele florens

Wio Justra, Noorderbreedte 1 februari 2000

<https://noorderbreedte.nl/2000/02/01/de-virtuele-florens>

I-398

Gepasseerd station/Hoog tijd voor sneller vervoer. Debat over de Magneetzweeftrein

<http://www.erwinvandenbrink.com/wp-content/uploads/2016/02/page-from-INGR200204.pdf>

I-399

Synchrone draaistroommotor

[https://nl.wikipedia.org/wiki/Synchrone draaistroommotor](https://nl.wikipedia.org/wiki/Synchrone_draaistroommotor)

I-400

Maglev trains: why aren't we gliding home on hovering carriages?

Dave Hall, The Guardian, 29 mei 2018

<https://www.theguardian.com/technology/2018/may/29/maglev-magnetic-levitation-domestic-travel>

I-401

MagneMotion Maglev Demonstration on ODU Guideway

U.S. Department of Transportation, 2013

<http://staff.washington.edu/jbs/itrans/ODU%20MM%20demo%20final%20report.pdf>

I-402

Slower maglev trains pick up steam in China

Shunsuke Tabeta, Nikkei Asian Review 8 maart 2017

<https://asia.nikkei.com/Economy/Slower-maglev-trains-pick-up-steam-in-China>

I-403

Uithoflijn is duurste tramlijn ter wereld

NRC/Handelsblad 12 maart 2019

<https://www.nrc.nl/nieuws/2019/03/12/nrc-checkt-uithoflijn-is-duurste-tramlijn-ter-wereld-a3952873>

I-404

JR-Maglev

<https://nl.wikipedia.org/wiki/JR-Maglev>

I-405

Mobilitäts- und Verkehrstechnik

Technik-Museum Kassel

http://www.tmk-kassel.de/unterseiten/sammlungsgebiete/exponaten_quellen.shtml

I-406

Japan bites bullet with maglev trains

Richard Smith, The National Business 4 januari 2017

<https://www.thenational.ae/business/japan-bites-bullet-with-maglev-trains-1.86709>

I-407

Milieu schreeuwt om utopie van traagheid

Peter Giesen, De Volkskrant 5 november 1996

<https://www.volkskrant.nl/economie/milieu-schreeuwt-om-utopie-van-traagheid~b4ee5fb8/>

I-408

A Train to Nowhere; Hovertrains were meant to revolutionize British transport. But they never arrived.

Kitty Wenham-Ross, FP (Foreign Policy) April 3, 2020,

https://foreignpolicy.com/2020/04/03/hovertrain-technology-transportation-britain-artifact/?fbclid=IwAR3NEkVITLwp8ZUu872XegQS45rvlijlbi2DtGkeykZj_3Kz6gZddL2AR3E

I-409

Maglev Freight Conveyor Systems

Kenneth James, e.a. Center for the Commercial Deployment of Transportation Technology, z.j.

https://pdfs.semanticscholar.org/be38/c36d90a80a8312968b4e42b1535b663a4033.pdf?_ga=2.161613051.676161839.1574693680-1514998772.1574693680
https://www.researchgate.net/publication/268260770_Maglev_Freight_Conveyor_Systems

I-410

TGV vestigt snelheidsrecord van 574 km per uur

ANP, 3 april 2007

<https://www.volkskrant.nl/economie/tgv-vestigt-snelheidsrecord-van-574-km-per-uur~b22f3022/>

I-411

China to introduce new generation of driverless trains in 2020

Maggie Hiufu Wong, CNN 5 maart 2019

<https://edition.cnn.com/travel/article/china-driverless-maglev-trains/index.html>

I-412

Halbach-array

<https://nl.wikipedia.org/wiki/Halbach-array>

I-413

Superconducting Maglev

Uitg. Central Japan Railway Company,

https://global.jr-central.co.jp/en/company/_pdf/superconducting_maglev.pdf

I-414

Opleiding duurzaam gebouw: akoestiek: ontwerp en realisatie

Manuel Van Damme, Leefmilieu Brussel, z.j.

https://leefmilieu.brussels/sites/default/files/user_files/pres_20150305_acou1_1def_nl.pdf

I-415

Loudness comparison chart (dBA)

<http://www.dot.ca.gov/dist2/projects/sixer/loud.pdf>

I-416

Legendary train on display at Railworld

Peterborough Telegraph Thursday 02 October 2003

<https://www.peterboroughtoday.co.uk/news/environment/transport-legendary-train-on-display-at-railworld-1-144449>

I-417

Eric Laithwaithe

https://en.wikipedia.org/wiki/Eric_Laithwaite

I-418

Locomotive Wiki

https://locomotive.fandom.com/wiki/Category:Maglev_trainsets

<https://locomotive.fandom.com/wiki/SCMaglev>

I-419

"Central Japan" Shinkansen / Train Portal

<https://global.jr-central.co.jp/en/>

I-420

Website Central Japan Railway Company

<https://scmaglev.jr-central-global.com/>

I-421

U.S.-JAPAN MAGLEV, LLC

<http://usjmaglev.com/>

I-423

Health measures against magnetic field exposure

<https://scmaglev.jr-central-global.com/about/magnetic/>

I-424

Social and environmental benefits

George Farley, e.a. Publicatie Weebly z.j.

<https://maglevinnovation.weebly.com/social-and-environmental-benefits.html/>

I-425

Public concerns over environmental impact of maglev dismissed

Deng Xiaoci, Global Times 29 november 2016

<http://www.globaltimes.cn/content/1020781.shtml>

I-426

SCMaglev between Washington-Baltimore Environmental Study

<http://www.bwmaglev.info/>

I-427

The European conference of ministers of transport (ECMT), 1992

https://www.itf-oecd.org/sites/default/files/docs/92guided2040_0.pdf

I-428

Der Mann, der den Transrapid nach Lathen brachte [Gerhard Hugenberg setzte sich ein]

Maike Plaggenborg, EMS-Zeitung 22.02.2018

<https://www.noz.de/lokales/lathen/artiel/1023914/der-mann-der-den-transrapid-nach-lathen-brachte-1#gallery&0&0&1023914>

I-429

German prosecutor charges three Transrapid employees over year-old disaster

AFX News Limited, 30 augustus 2007

<https://web.archive.org/web/20110604033627/http://www.forbes.com/feeds/afx/2007/08/30/afx4067784.html>

I-430

Nooit meer Transrapid?

Modelspoorwegclub van Emmen (MSC Emmen), 20 november 2016

<http://www.msc-emmen.nl/2016/11/nooit-meer-transrapid>

I-431

Zehn Jahre nach dem Unglück: Was ist aus dem Transrapid geworden?

Augsburger Allgemeine, 22.09.2016

<https://www.augsburger-allgemeine.de/panorama/Zehn-Jahre-nach-dem-Unglueck-Was-ist-aus-dem-Transrapid-geworden-id39124972.html>

I-432

Treinramp bij Eschede

https://nl.wikipedia.org/wiki/Treinramp_bij_Eschede

I-433

The Moscow – Warsaw – Berlin Project: A High-Speed Maglev for long distance transport

Martin Retzmann, Kenji Eiler, Johannes Klühspies, Daniel Wiegand

Paper voor Maglev conferentie, South Korea, 2012

https://www.researchgate.net/publication/284162915_The_Moscow_-_Warsaw_-_pub.53_Berlin_Project_A_High-Speed_Maglev_for_long_distance_transport/download

I-434

Levitating trains make a racket; Magnetic trains more annoyingly noisy than the old-fashioned kind.

Philip Ball, Nature 9 april 2004

<https://www.nature.com/news/2004/040409/full/news040405-8.html>

I-435

Center for Transportation Research; Old Dominion University

<https://www.odu.edu/eng/programs/maglev>

I-436

Linimo

<https://en.wikipedia.org/wiki/Linimo>

I-437

The first HSST Maglev commercial train in Japan

Yoshihide Yasuda, Masaaki Fujino, Masao Tanaka en Syunzo Ishimoto

Proceedings of the 18th international conference on magnetically levitated systems and linear drives (MAGLEV 2004)

http://www.maglev.ir/eng/documents/papers/conferences/maglev2004/topic1/IMT_CP_M2004_T1_10.pdf

I-438

Linear motor-powered transportation: history, present status, and future outlook

Rolf Hellinger/Peter Mnich, Proceedings of the IEEE, november 2009

http://www.bahnsysteme.tu-berlin.de/fileadmin/a3533/uploads/Sonstiges/He_Mn_PROCEEDINGS_OF_THE_IEEE_Vol.97_No_11_November_2009.pdf

I-439

The \$80 Billion Train Project Caught in Scandal

Stephen Stapczynski, Bloomberg 6 maart 2018

<https://www.bloomberg.com/news/articles/2018-03-05/the-80-billion-train-project-caught-in-scandal-quicktake-q-a>

I-440

Japanese railway company starts testing 249mph bullet train speeds

Alfa-X slated for service in 2030, leaving room for another high-speed rail to catch up.

Megan Geuss, Ars Technica 10 mei 2019

https://arstechnica.com/cars/2019/05/japanese-railway-company-starts-testing-249mph-bullet-train-speeds/?utm_campaign=the_download.unpaid.engagement&utm_source=hs_email&utm_medium=email&utm_content=72602398&hsenc=p2ANqtz-9rc1jbWh0x8NyGhcZENdokHhoF9vrg3S0KsIRaInA6IEIs7GUI9gPlz_3ljY_1655wB695QHiFkw7IzuGZryta1wcq6A&hsmi=72602398

I-441

Urban Maglev – Development Plans and Prospects

James G. Wieler & Richard D. Thornton. Paper voor: The 21st International Conference on

Magnetically Levitated Systems and Linear Drives, October 10-13, 2011, Daejeon, Korea
<https://pdfs.semanticscholar.org/2652/d5c5ebce51703d58bd7c91229e0cf206fd58.pdf>

I-442

M3 Urban Maglev – FTA Final Report

Richard D. Thornton, e.a., FTA, November 2004

https://rosap.ntl.bts.gov/view/dot/16183/dot_16183_DS1.pdf

I-443

Swissmetro: le rêve brisé du train suisse à grande Vitesse

Robert Gloy, Largeur 22 april 2019

<https://largeur.com/?p=9194>

I-444

Transrapid 04

https://de.wikipedia.org/wiki/Transrapid_04

I-445

‘Magneet zweeftrein geduchte concurrent van personenauto’

Wouter van Gessel, Spoorpro 28 april 2015

<https://www.spoorpro.nl/materieel/2015/04/28/magneetzweeftrein-geduchte-concurrent-van-personenauto/>

I-446

China presenteert magneet zweeftrein die 600 km per uur gaat

In: Het Laatste Nieuws (HLN) 25 mei 2019

<https://www.hln.be/nieuws/buitenland/china-presenteert-magneetzweeftrein-die-600-km-per-uur-gaat~a6964660/>

Zie ook: Kijk:

<https://www.kijkmagazine.nl/tech/china-presenteert-s-werelds-snelste-zweeftrein/>

I-447

Basisuitleg elektromotor

Motorenfabriek Rotor, Eibergen, z.j.

<https://www.rotor.nl/basisuitleg-elektromotor/cnt/page/1124>

I-448

China develops prototype of new ultra-high-speed train

Mykola Zasiadko, Railtech.com 29-05-2019

https://www.railtech.com/rolling-stock/2019/05/29/china-develops-prototype-of-new-ultra-high-speed-train/?utm_source=newsletter&utm_medium=email&utm_campaign=Newsletter%20week%202019-22&gdpr=accept

I-449

Scientists Recently Set New Record for Highest-Temperature Superconductor

Nidhi Goyal, Industry Tap, 30 mei 2019

<https://www.industrytap.com/scientists-recently-set-new-record-for-highest-temperature-superconductor/48961>

I-450

Quadrupole

<https://en.wikipedia.org/wiki/Quadrupole>

I-451

Overweg: 'De MRI-scanner is nog lang niet af'

Dirk van Delft, Koude & luchtbehandeling RCC, maart 2012.

<https://www.knvvk.nl/user/file/3kl201215.pdf>

I-452

Delfts hyperloopteam aast op snelheidsrecord

In: De Ingenieur, 4 juni 2019

<https://www.deingenieur.nl/artikel/delfts-hyperloopteam-aast-op-snelheidsrecord>

I-453

Magnetic Levitation; Prospects For Maglev Vehicles

David E. Newton, z.j.

<https://science.jrank.org/pages/4072/Magnetic-Levitation-Prospects-MAGLEV-vehicles.html>

I-454

Machbarkeitsstudie für eine SwissMetro-NG

Persbericht 11 januari 2018

https://swissmetro-ng.org/wp-content/uploads/2018/01/MM_d_Vernehmlassung-Ausbauschnitt-AS-2030-35_Stellungnahme_2018-01-11.pdf

I-455

Hyperloop firm unveils first images of its new test track in Toulouse

Elizabeth Schulze CBNC 26 februari 2019

<https://www.cnn.com/2019/02/26/hyperloop-firm-unveils-first-images-of-its-new-test-track-in-toulouse.html>

I-456

Transrapidweichen/Technische know-how

<https://web.archive.org/web/20060721004210/http://www.ksh.de/Home/Produkte/Transrapid/TRTechnik/trtechnik.htm>

I-457

A national SC Maglev network awaits government investment in a Maglev test facility similar

to that of Japan and Germany

http://t.magneticglide.com/assets/future_trans.pdf

I-458

The Maglev Power Storage System

<http://t.magneticglide.com/energy.html>

I-459

Maglev Energy Storage and The Grid

Presented by Dr. James Powell, Dr. Gordon Danby and Robert Coullahan

December 2010

<http://t.magneticglide.com/assets/maps-slides.pdf>

I-460

Unique Soviet Magnetic Levitation Train that Could Go 400 km/h [photos, video]

English Russia, 21 febr. 2017

<https://englishrussia.com/2017/02/21/unique-soviet-magnetic-levitation-train-that-could-go-400-kmh-photos-video/>

Via: 026

I-461

Japan by Rail

Ramsey Zarifeh, Anna Udagawa

Trailblazer Publications, 2016

<https://www.amazon.com/Japan-Rail-Route-Guide-Guides/dp/1905864752>

I-462

Soviet Maglev

Tim Skorenko in Popular Mechanics magazine, nr. 5, may 2015.

<https://www.popmech.ru/technologies/58629-sovetskiy-maglev-25-let-pod-tsellofanom/#part3>

I-463

Shanghai Maglev Train Ticket and Metro Pass

<https://www.klook.com/activity/7881-maglev-train-metro-pass-shanghai>

I-464

Lo Series

https://en.wikipedia.org/wiki/LO_Series

I-465

Hardt presenteert hyperloopsysteem met baanwisseltechnologie (video)

Engineersonline, 2 juli 2019

https://www.engineersonline.nl/nieuws/id31690-hardt-presenteert-hyperloopsysteem-met-baanwisseltechnologie-video.html?utm_medium=email

I-466

Hyperloop wisselt van 'spoor'

Arjen Dijkgraaf, in Technisch Weekblad 28 juni 2019

<https://www.technischweekblad.nl/nieuws/hyperloop-wisselt-van-spoor/item13412>

I-467

Japan werkt aan zweeftrein met snelheid van 500 km/u

Pieter Molenaar, Tweakers, 26 nov. 2012

<https://tweakers.net/nieuws/85755/japan-werkt-aan-zweeftrein-met-snelheid-van-500km-u.html>

I-468

Modernste Magnetbahntechnologie für Nahverkehr in China

Website Max Bögl, 24 mei 2019

<https://www.max-boegl.de/news/modernste-magnetbahntechnologie-fuer-nahverkehr-in-china>

I-469

Origins of the Bering Strait Project

Richard Freeman

https://larouchepub.com/eiw/public/2007/eirv34n18-20070504/41-42_718_chron.pdf

I-470

Connecting Eurasia and the Americas: Geopolitical Implications of the Bering Strait Crossing in the Age of Globalization

Asst. Prof. Dr. Çağrı Erdem (Doğuş University, Turkey)

<https://www.avekon.org/papers/958.pdf>

I-471

Linimo

<https://www.japanvisitor.com/japan-transport/linimo>

I-472

Wat betekent dB(A)?

<https://www.natuurkunde.nl/opdrachten/1546/wat-betekent-dba>

I-473

Japan: Train fans experience super-fast maglev speed

News from Elsewhere, BBC Monitoring, 15 November 2014

<https://www.bbc.com/news/blogs-news-from-elsewhere-30051961>

I-474

Chinese HSL met gemiddeld 317 kilometer per uur snelste ter wereld
Sporopro, 30 juli 2019

<https://www.sporopro.nl/materieel/2019/07/30/chinese-hsl-snelste-ter-wereld>

I-475

Magnetic-train Skandinavia, Newsletter 2014 - 1

<https://www.ft.dk/samling/20131/almindel/TRU/bilag/220/1348700.pdf>

I-476

Lessons from the High Speed Train Disaster in Zhejiang, China, 2011

L. Blow, M. Retzmann, J. Kluehspies. The International Maglev Board 2011/2017

https://www.maglevboard.net/images/editorials/2017_Lessons-from-the-2011-Chinese-HSR-Disaster.pdf

I-477

Soviet Maglev: the future that did not happen

Published on March 02, 2018

<https://sudonull.com/posts/16323-Soviet-Maglev-the-future-that-did-not-happen>

I-478

City staff recommend magnetic levitation train for Toronto Zoo

Joshua Freeman, CP24.com, 27 november 2018

<https://www.cp24.com/news/city-staff-recommend-magnetic-levitation-train-for-toronto-zoo-1.4195236>

I-479

Zweeftrein aantrekkelijker en goedkoper dan gewone trein

Rijkert Knoppers

In: OV Magazine 15 maart 2019

<https://www.ovmagazine.nl/2019/03/zweeftrein-aantrekkelijker-en-goedkoper-1639/>

I-480

Petrópolis lança chamamento público para implantação e operação de sistema de metrô

Geplaatst op 18 juli 2019

<https://diariodotransporte.com.br/2019/07/18/petropolis-lanca-chamamento-publico-para-implantacao-e-operacao-de-sistema-de-metro>

I-481

Toronto Zoo approves magnetic levitation monorail project

Kenneth Chan, in Toronto Urbanized, 3 december 2018

<https://dailyhive.com/toronto/toronto-zoo-maglev-monorail-approved>

I-482

Eilat inks deal with skyTran, taking step toward futuristic pod transport system

Shoshanna Solomon, The Times of Israel 4 April 2019

<https://www.timesofisrael.com/eilat-inks-deal-with-skytran-taking-step-toward-futuristic-pod-transport-system>

I-483

Next stop, build a super-deep maglev tunnel out of Tokyo

Ayateru Hosozawam, The Asahi Shimbun

<http://www.asahi.com/ajw/articles/AJ201811280060.html>

I-484

Is Nara's future tied to a proposed maglev shinkansen route?

Eric Johnston, The Japan Times 9 augustus 2019

<https://www.japantimes.co.jp/news/2019/08/09/national/naras-future-tied-proposed-maglev-shinkansen-route/#.XVJ19vZuKUK>

I-485

China plans super-high-speed train that could reach 800 kph

Cathy Adams, The Independent, 25 juli 2019

<https://www.independent.co.uk/travel/news-and-advice/china-train-rail-link-chengdu-chongqing-high-speed-maglev-a9020661.html>

I-486

UK Ultraspeed

https://en.wikipedia.org/wiki/UK_Ultraspeed

I-487

Technical issues raised by the proposal to introduce a 500 km/h magnetically-levitated transport system in the UK

Professor Roger Kemp (Lancaster University), Professor Rod Smith (Imperial College)

17 juni 2007

<https://webarchive.nationalarchives.gov.uk/20100409154607/http://www.dft.gov.uk/about/strategy/whitepapers/whitepapercm7176/railwhitepapersupportingdocs/railwhitepapermaglevreport.pdf>

I-488

Shinkansen & Japan Railway pass

<https://tokyo.nl/shinkansen/#sneller-dan-shinkansen>

I-489

Trem da Coppe/UFRJ que flutua sobre trilhos está aberto ao público para testes

Alexandre Pelegi, Diaro do Transporte, 25 aug. 2018

<https://diariodotransporte.com.br/2018/08/25/trem-da-coppe-ufrij-que-flutua-sobre-trilhos-esta-aberto-ao-publico-para-testes>

I-490

Air cushion vehicle (acv): history development and Maglev comparison

H. P. Ferreira, R. M. Stephan, paper Universidade Federal do Rio de Janeiro, 1 april 2019

file:///C:/Users/31638/AppData/Local/Temp/Air_Cushion_Vehicle_ACV_History_Development_and_Ma.pdf

I-491

MagneMotion UrbanMaglevSystem, folder, gedownload dec. 2019

https://staff.washington.edu/jbs/itrans/One_page_M3_Print_copy.pdf

I-492

MagneMotion Awarded \$6.3 Million by FTA to Continue Maglev Development

Businesswire 15 januari 2008

<https://www.businesswire.com/news/home/20080115005272/en/MagneMotion-Awarded-6.3-Million-FTA-Continue-Maglev>

I-493

Medium Speed Urban/Intercity Maglev Development

James G. Wieler; D. Bruce Montgomery; Binson Du

<http://www.magplane.com/pdf/Technical%20Paper/Medium%20Speed%20UrbanIntercity%20Maglev%20Development.pdf>

I-494

See China's Newly Unveiled Maglev Train

Kristin Houser, Futurism, 24 mei 2019

<https://futurism.com/the-byte/see-china-new-maglev-train>

I-495

Noord/Zuidlijn in cijfers: 9,7 km lang, 3500 euro per Amsterdammer en 20 cm verzakking

Ge Dubbeldam, AT5 21 juli 2018

<https://www.at5.nl/artikelen/184604/noordzuidlijn-in-cijfers-97-km-lang-3500-euro-per-amsterdammer-en-20-cm-verzakking>

I-496

MAGLEV 2000 of Florida Corp

<https://www.bizapedia.com/fl/maglev-2000-of-florida-corporation.html>

I-497

Co-creator: U.S. must get back on the Maglev track

James Powell, Innovateli, 12 maart 2019

<http://www.innovateli.com/co-creator-u-s-must-get-back-on-the-maglev-track/>

I-498

UAQ 4, magnetic levitating train with near zero energy consumption

Brochure, z.j.

[http://www.ansa.it/documents/1247599962423_Brochure%20UAQ4%20R2%20\[Sola%20lettera\].pdf](http://www.ansa.it/documents/1247599962423_Brochure%20UAQ4%20R2%20[Sola%20lettera].pdf)

I-499

Indian scientists develops Maglev Train with 800 kmph speed

Mamta Shah, Urban Transport News, 27 febr. 2019

<https://urbantransportnews.com/indian-scientists-developed-maglev-train-with-800-kmph-speed>

I-500

RTA Dubai signs MoU with SkyTran for 'suspended' transport systems

Mamta Shah, Urban Transport News, 10 juni 2019

<https://urbantransportnews.com/rta-dubai-signs-mou-with-skytran-for-suspended-transport-systems/>

I-501

Kom op met die Zuiderzeelijn

Arend Clahsen, FD, 30 augustus 2019

<https://fd.nl/economie-politiek/1309785/kom-op-met-die-zuiderzeelijn#>

I-502

A National Maglev Network for the U.S. – Design and Capabilities

James Powell, Gordon Danby, James Jordan, John Morena, Thomas Wagner, F.H. (Bud) Griffis

<http://www.magneticglide.com/assets/a-powell-137.pdf>

I-503

China unveils prototype maglev train with max speed of 373 mph

Jon Porter The Verge 24 mei 2019

<https://www.theverge.com/2019/5/24/18638409/china-maglev-train-crrc-373-mph-rolling-stock-magnetic-levitation>

I-504

HSL naar Groningen is rendabel, en dus geen wild plan

Paul Elhorst, Jan Oosterhaven, FD 5 sept 2019

<https://fd.nl/opinie/1315670/hsl-naar-groningen-is-rendabel-en-dus-geen-wild-plan>

I-505

Swiss maglev pioneer, BHEL in talks for Indian journey

Binoo Nair, DNA India, 18 november 2016

<https://www.dnaindia.com/india/report-swiss-maglev-pioneer-bhel-in-talks-for-indian-journey-2274518>

I-506

Final – approved by executive committee 6/19/09

Old Dominion University board of visitors Executive/Administration & Finance Committee Meeting Tuesday, March 24, 2009

<https://www.odu.edu/content/dam/odu/offices/bov/meetings/2008-2009/2008-2009/Final%20Minutes%203-24-09.pdf>

I-507

Changing tracks on the Shanghai Maglev

Marcus Wrong, Checkerboard Hill, 6 maart 2019

<https://www.checkerboardhill.com/2019/03/shanghai-maglev-train-depot-and-crossovers>

I-508

China Focus: Maglev trains bring new possibilities for China's future transportation

In: Xinhua, 18 september 2019

http://www.xinhuanet.com/english/2019-09/18/c_138402284.htm

I-509

Application and further development of maglev transportation in China

Guobin Lin, Xiongwei Sheng, Transportation systems and technology, November 2018

[file:///C:/Users/31638/AppData/Local/Temp/Application and further development of Maglev tran.pdf](file:///C:/Users/31638/AppData/Local/Temp/Application%20and%20further%20development%20of%20Maglev%20tran.pdf)

I-510

Guangdong's first medium-low-speed Maglev train to start operation in 2019

Xiang Bo, Xinhua, 3 juli 2018

http://www.xinhuanet.com/english/2018-07/03/c_137299129.htm

I-511

China's Maglev tourism trains will be manufactured by CRRC Changchun Railway Vehicles

In: Jec Newsletter, 11 juli 2018

<http://www.jecomposites.com/knowledge/international-composites-news/china%E2%80%99s-maglev-tourism-trains-will-be-manufactured-crrc>

I-512

Maglev

<https://en.wikipedia.org/wiki/Maglev>

I-513

Cost Data – HSM vs. Existing Modes

North American Maglev Transport Institute, z.j.

https://web.archive.org/web/20110919090834/http://namti.org/?page_id=275

I-514

Fenghuang Maglev Line Starts Construction

In: Hunan Government Website International, 8 augustus 2019

http://www.enghunan.gov.cn/News/Localnews/201908/t20190808_5411591.html

I-515

American Maglev Technology (AMT) Assessment

Marc Thompson, Michael S. Venter, P.E.. Florida Department of Transportation, 2013

<https://web.archive.org/web/20140319191531/http://www.metroplanorlando.com/files/view/maglev-technology-assessment-by-fdot-june-2013.pdf>

I-516

Airbus Predicts That the Number of Planes in Sky Will Double by 2038

Bill Toulas, Industry Tap 25 September 2019

<https://www.industrytap.com/airbus-predicts-that-the-number-of-planes-in-sky-will-double-by-2038/50165>

<https://www.theguardian.com/business/2019/sep/18/airbus-forecasts-48000-aircraft-to-be-in-operation-by-2038>

I-517

Overstappen naar 2040: Flexibel en slim OV

Staatssecretaris Dijksma informeert de Tweede Kamer over het Toekomstbeeld Openbaar Vervoer 'Overstappen naar 2040: flexibel en slim OV'. Het Toekomstbeeld stuurt zij mee met de brief, December 2016

<https://www.rijksoverheid.nl/documenten/rapporten/2016/12/15/toekomstbeeld-ov-overstappen-naar-2040-flexibel-en-slim-ov>

I-518

Magnetic levitation: the return of transport's great 'what if?'

Christopher Beanland, in The Guardian, 27 november 2018

<https://www.theguardian.com/cities/2018/nov/27/magnetic-levitation-the-return-of-transport-great-what-if-maglev>

I-519

James R. Powell

https://en.wikipedia.org/wiki/James_R._Powell

I-520

Ultra-Highspeed Maglev Rail for India

http://www.swissrapide.com/htm/e_india.htm

I-521

Some interesting facts and data on the proposed construction of a Bering Strait Tunnel linking the railway systems of North America and Asia

Interbering, z.j.

<http://www.interbering.com/Bering-Strait-Tunnel-Plan.html>

<http://www.interbering.com/Alaska-railroad-link-to-Canada.html>

I-522

North American Water and Power Alliance

https://en.wikipedia.org/wiki/North_American_Water_and_Power_Alliance

I-523

China wil magneettreinen in vacuümbuizen testen

Olaf van Miltenburg, Tweakers 3 oktober 2019

<https://tweakers.net/nieuws/158144/china-wil-magneettreinen-in-vacuumbuizen-testen.html>

I-524

Orlando maglev

https://en.wikipedia.org/wiki/Orlando_maglev

I-525

Maglev Train to Cut Guangzhou-Wuhan Journey to 2 Hours

Tristin Zhang, That's 29 september 2019

<https://www.thatsmags.com/guangzhou/post/29565/maglev-train-to-cut-guangzhou-wuhan-journey-to-2-hours>

I-526

How Do You Measure Mobility?

Office of Energy Efficiency & Renewable Energy

Persbericht 23 oktober 2013

<https://www.energy.gov/eere/articles/how-do-you-measure-mobility>

I-527

Superbus serieus alternatief voor zweeftrein

Nieuwsbericht SP 2 december 2005

<https://www.sp.nl/nieuws/2005/12/superbus-serieus-alternatief-voor-zweeftrein>

I-528

Noordelijke provincies geven Lelylijn nog niet op

Inge Jacobs, in Spoorpro 21-10-2019

<https://www.spoorpro.nl/spoorbouw/2019/10/21/noordelijke-provincies-geven-lelylijn-nog-niet-op/>

I-529

Work on China's 1,000 km maglev railway "to begin next year"

GCR Staff, in Global Construction Review 1 oktober 2019

<http://www.globalconstructionreview.com/news/work-chinas-1000km-maglev-railway-begin-next-year>

I-530

An Express of the Future

Michel Verne (abusievelijk aan Jules Verne toegeschreven), 1888

<http://gutenberg.net.au/ebooks06/0606611h.html>

I-531

Virgin Hyperloop One Commits to Becoming World's Most Energy-Efficient Mode of Mass Transportation

Persbericht 27 sept. 2019

<https://hyperloop-one.com/virgin-hyperloop-one-commits-becoming-worlds-most-energy-efficient-mode-mass-transportation>

I-532

Kort Nieuws TU Delft, 29 april 2004

<https://www.delta.tudelft.nl/article/kortnieuws-5>

I-533

HTS markets

<https://maglevstrategies.com/htsmarkets>

I-534

Infrastructuurplanning/Verticaal tracé

https://nl.wikibooks.org/wiki/Infrastructuurplanning/Verticaal_trac%C3%A9

I-535

Is Richard Branson's high-speed train in a pneumatic tube pie in the sky?

Nic Fleming, The Guardian, 22 oktober 2017

<https://www.theguardian.com/technology/2017/oct/22/richard-branson-elon-musk-hyperloop-one-pie-in-the-sky>

I-536

Prosecutors open investigation into derailed train

Barbara Schmid, Frank Dohmen, Der Spiegel, 11 juli 2008

<https://www.spiegel.de/international/germany/high-speed-rail-accident-prosecutors-open-investigation-into-derailed-train-a-565278.html>

I-537

Linear traction motor

In: The Engineer, 23 november 1962

<https://s3-eu-central-1.amazonaws.com/centaur-wp/theengineer/prod/content/uploads/2019/11/11114936/Maglev-Nov-1962.pdf>

Via: <https://www.theengineer.co.uk/november-1962-laithwaite-maglev/>

I-538

Could Elon Musk's 'Hyperloop' Become the 5th Form of Transportation?

Via Pinterest, November 2019

<https://nl.pinterest.com/pin/136445063683651478>

I-539

Faster than a jet: First glimpse of Tokyo's maglev rail station deep underground

CR Staff, in Global Construction Review, 27 november 2017

<http://www.globalconstructionreview.com/news/faster-jet-first-glimpse-tokyos-maglev-rail-statio/>

I-540

China laying tracks for 1,000km/h maglev trains

K.G. Chan, in Asia Times 2 oktober 2019

<https://www.asiatimes.com/2019/10/article/china-laying-tracks-for-1000km-h-maglev-trains/>

I-541

Magnetic freight delivery concept could slash road congestion

Jon Excell, The Engineer 20 november 2019

<https://www.theengineer.co.uk/magnetic-freight-delivery-system/>

I-542

Aantal voertuigkilometers met 50 procent gestegen

Marcel Slofstra, Verkeerskunde 19 november 2019

<http://www.verkeerskunde.nl/nieuws/2019/aantal-voertuigkilometers-met-50-procent-gestegen.60880.lynkx>

I-543

Vanaf 2023 snelle intercitylijn tussen Breda en Groningen

Kassa 22 november 2019

https://www.bnnvara.nl/kassa/artikelen/vanaf-2023-snelle-intercitylijn-tussen-breda-en-groningen?utm_source=20191122-kassa-vrijdag&utm_medium=email&utm_campaign=Kassa&utm_content=Kassa

I-544

Conceptual design study for the electric cargo conveyor (ECCO) system

GA 2006

http://www.ga.com/websites/ga/docs/transportation/ecco/Conceptual%20Design%20Study%20for%20the%20ECCO%20System%20-%20Exec%20Summary_10_27_06.pdf

I-545

Korte vluchten goed voor een derde van het Nederlandse vliegverkeer

Marc Seijlhouwer, Duurzaam Bedrijfsleven, 27-11-2019

https://www.duurzaambedrijfsleven.nl/logistiek/32879/korte-afstand-vliegen?q=%2Flogistiek%2F32879%2Fkorte-afstand-vliegen&utm_source=nieuwsbrief&utm_medium=email&utm_campaign=Weekly+Updates+28+November

I-546

KLM verwijst passagier vaker naar trein

In: Eerlijk over vliegen, 16 september 2019

<https://www.eerlijkovervliegen.nl/klm-verwijst-passagier-vaker-naar-trein/>

I-547

Japanese Maglev Evolution 1972 – 2020

Informatie Maglev.Net, 28 nov 2019

https://www.maglev.net/japanese-maglev-evolution?fbclid=IwAR39nnaU2LNpy-zKNMqEMHtidm3NpIAJyWBXi_0u4b-LSHNhCQuX7_wMnXE

I-548

Tweede Kamer steunt unaniem onderzoeken naar Lelylijn en Nedersaksenlijn

In: RTV Noord, 4 december 2019

<https://www.rtvnoord.nl/nieuws/216389/Tweede-Kamer-steunt-unaniem-onderzoeken-naar-Lelylijn-en-Nedersaksenlijn>

I-549

Regeringspartijen willen harde toezegging minister over Lelylijn - de snelle trein Groningen-Amsterdam

Johan de Veer, Dagblad van het Noorden, 22 november 2019

<https://www.dvhn.nl/groningen/Regeringspartijen-willen-harde-toezegging-van-minister-over-onderzoek-naar-Lelylijn-25057764.html>

I-550

Survey of foreign Maglev systems

J.L. He, D.M. Rote, H.T. Coffey

Argonne National Laboratory, 1992

<https://www.osti.gov/servlets/purl/6718197>

I-551

Magnetic levitation train to operate in July

Kim Ji-Yoon, Korea JoongAng Daily 15 mei 2014

<http://koreajoongangdaily.joins.com/news/article/article.aspx?aid=2989159&cloc=rss%7Cnews%7Cjoongangdaily>

I-552

Maglev wins \$28 million grant; Aid package allows McKeesport firm to continue plans for high-speed train

James O'Toole, Pittsburgh Post-Gazette, 11 september 2009

<https://www.post-gazette.com/news/nation/2009/09/11/Maglev-wins-28-million-grant/stories/200909110206>

I-553

Maglev Inc. Files for Bankruptcy Protection

In: Maglev.net, 15 augustus 2011

<https://www.maglev.net/news/maglev-inc-files-for-bankruptcy-protection>

I-554

FRA seeks grant applicants for maglev projects

In: Progressive Rail Rooding, 29 oktober 2019

https://www.progressiverailroading.com/federal_legislation_regulation/news/FRA-seeks-grant-applicants-for-maglev-projects--58946

I-555

3 Routes Are Finalists For High-Speed Train Between Chattanooga And Atlanta; Most Of Route Would Be Along I-75 Corridor

The Chattanooga.com, 30 oktober 2016

<https://www.chattanooga.com/2016/10/30/335088/3-Routes-Are-Finalists-For-High-Speed.aspx>

I-556

Atlanta-Chattanooga high-speed-rail corridor identified

Michael Kahn Atlanta Curbed, 1 november 2016

<https://atlanta.curbed.com/2016/11/1/13482866/atlanta-chattanooga-high-speed-rail-study-gdot>

Bijlage kaart met de drie potentiële routes

<http://www.dot.ga.gov/InvestSmart/Rail/Documents/Atl-Chatt/Public%20Meetings/5-AlternativesComparison.pdf>

I-557

Transportation Equity Act for the 21st Century

https://en.wikipedia.org/wiki/Transportation_Equity_Act_for_the_21st_Century

I-558

Zhangjiajie-Jishou-Huaihua Railway under Construction

Hunan Provincial Government, 21 augustus 2019

http://www.enghunan.gov.cn/imgnews/201908/t20190821_5415512.html

I-559

Maglev trains of the future

Diapresentatie door Tomasz Pośpiech, Mateusz Grzesik, z.j.

<https://docplayer.net/28622472-Maglev-trains-trains-of-the-future.html>

I-560

Noord-Zuidlijn rijdt na investering van 3 miljard door tot Schiphol, aldus sector en regio
Marcel van Lieshout, De Volkskrant 12 december 2019

<https://www.volkskrant.nl/nieuws-achtergrond/noord-zuidlijn-rijdt-na-investering-van-3-miljard-door-tot-schiphol-aldus-sector-en-regio~b37a54a1/>

I-561

UAQ4 Levitating train; Italian Maglev Transportation System

Giovanni Lanzara, Gino D'Ovodio, Francesco Crisi

IEEE Vehicular Technology Magazine, december 2014

<https://www.semanticscholar.org/paper/UAQ4-Levitating-Train%3A-Italian-Maglev-System->

[Lanzara-D%27Ovidio/aca85c47cbdb4391334dbf29321956a6bf3267bc](https://www.lanzara-d.com/aca85c47cbdb4391334dbf29321956a6bf3267bc)

I-562

Meissner-effect

Wikipedia

<https://nl.wikipedia.org/wiki/Meissner-effect>

I-563

Maglev Lines Under Construction in 2020

https://www.maglev.net/maglev-lines-under-construction?fbclid=IwAR0mvZPcj_lmeySzlz8gl2MXahBF0RSHZjHBHUQC7m6IC4RX8MQ2cDx-vms

I-564

Tomorrow's Transport Today Factsheet to the SwissRapide ExpressProject

Z.j.

<http://www.swissrapide.com/upload/dokumente/FS1034%20SwissRapide%20Factsheet%20English%20V1.4.pdf>

I-565

Magnetic-train Skandinavia, Newsletter 2014 – 6

<https://www.ft.dk/samling/20141/almdel/ERU/bilag/76/1434019.pdf>

I-566

Magnetic-train Skandinavia, Newsletter 2014 – 7

<https://www.ft.dk/samling/20141/almdel/TRU/bilag/109/1440295.pdf>

I-567

Maglev in de praktijk

Jurian Schuijers en Willem Nuijen profielwerkstuk, 2003

<http://members.home.nl/ltguillaume/Articles/PWS/Maglev.htm>

I-568

Magnetically Levitated Trains (Maglev)

Shripad Shashikant Chopade

In: International Research Journal of Engineering and Technology (IRJET), april 2017

<https://www.irjet.net/archives/V4/i4/IRJET-V4I4263.pdf>

I-569

Doek valt voor zweefbaan in Duitse Lathen

In: RTV Noord

<https://www.rtvnoord.nl/nieuws/103806/Doek-valt-voor-zweefbaan-in-Duitse-Lathen>

I-570

Local Baltimore-Washington Corridor Business Organizations and Northeast Maglev
Announce Supportive Partnership, persbericht 4 december 2019

<https://northeastmaglev.com/wp-content/uploads/2019/12/20191204-Four-Chambers-Media-Release.pdf>

I-571

Melbourne Geelong Maglev

Website informatie, gezien 30 dec. 2019

<https://www.monorailsaustralia.com.au/mglm.html>

I-572

High-speed rail in Australia

https://en.wikipedia.org/wiki/High-speed_rail_in_Australia

I-573

Screendumps Maglev treinen CRRC

<https://www.crrcgc.cc/Portals/73/Uploads/Files/2017/4-26/636288004204400186.pdf>

I-574

Screendumps Maglev treinen CRRC

<https://www.crrcgc.cc/Portals/73/Uploads/Files/2017/4-26/636288008989396590.pdf>

I-575

Ongekende groei van internationale treinreizen: gaat de trein het vliegtuig inhalen?

Jan Tourkov, De Volkskrant 26 december 2019

<https://www.volkskrant.nl/nieuws-achtergrond/ongekende-groei-van-internationale-treinreizen-gaat-de-trein-het-vliegtuig-inhalen~b2454733/>

I-576

Germany cuts fares for long-distance rail travel in response to climate crisis

Philip Oltermann, in The Guardian, 2 januari 2020

https://www.theguardian.com/world/2020/jan/02/germany-cuts-fares-for-long-distance-rail-travel-in-response-to-climate-crisis?CMP=share_btn_fb&fbclid=IwAR0V8WtNBARJYQWEIWPh_6m8tKr9_JUZ4MRfWGiw1APk7MYvWlzOq6pytN4

I-577

Slow motion: een andere kijk op snelheid

Sef Baaijens e.a.

Uitg. Delftse Universitaire Pers, 1997

<file:///C:/Users/31638/AppData/Local/Temp/8510-408G.pdf>

I-578

Federal review of Baltimore-Washington high-speed maglev project 'paused'

<https://www.washingtonpost.com/transportation/2019/12/17/federal-review-baltimore-washington-high-speed-maglev-project-paused>

Vervolgens diverse ingezonden brieven Washington Post, dec. 2019 - jan 2020. Waaronder:

https://www.washingtonpost.com/opinions/cancel-the-dc-maglev-train/2019/12/23/5060cd62-235b-11ea-b034-de7dc2b5199b_story.html

I-579

Lineaire generator

Wikipedia

https://nl.wikipedia.org/wiki/Lineaire_generator

I-580

Lineaire inductiemotor

Wikipedia, bekeken 7 jan 2020

https://nl.wikipedia.org/wiki/Lineaire_inductiemotor

I-581

Avec Swissmetro, les temps de trajets auraient été divisés par trois»

Stéphanie de Roguin, L'Argo, 23 juli 2019

<https://l'argos.com/?p=9563>

I-582

Southwest China eyes fastest maglev train

Zhang Han, Global Times 23 juli 2019

<http://www.globaltimes.cn/content/1158890.shtml>

I-583

Intercity-Express

Wikipedia

<https://nl.wikipedia.org/wiki/Intercity-Express>

I-584

A Maglev Rail System for Iran, connecting Tehran and Mashhad in less than 3 hours via the Caspian Sea

Informatie (met spelfout: see i.p.v. sea) van de website van Swissrapide

http://www.swissrapide.com/htm/e_tehran_mashhad.htm

I-585

Germans ready to build Tehran-Mashhad maglev train

Mehr News Agency, Tehran, 12 oktober 2010

<http://www.payvand.com/news/10/dec/1102.html>

I-586

Maryland towns ready to fight maglev project as federal review stalls

Luz Lazo, The Washington Post, 4 januari 2020

https://www.washingtonpost.com/local/trafficandcommuting/maryland-towns-ready-to-fight-maglev-project-as-federal-review-stalls/2020/01/04/bbf8404c-20e9-11ea-bed5-880264cc91a9_story.html

I-587

Maglev Backers, Foes Square Off Over State Funding

Bruce DePuyt, Maryland Matters, 5 februari 2020

https://www.marylandmatters.org/2020/02/05/maglev-backers-foes-square-off-over-state-funding/?fbclid=IwAR1WN7Y1jRzNK_MzcX76xaUfHxGzgjJIGikUIVzbVeahGPNAM4gSlTB_RM

I-588

HSL niet door Groene Hart

In: NRC/Handelsblad, 14 maart 1996

<https://www.nrc.nl/nieuws/1996/03/14/hsl-niet-door-groene-hart-7302741-a322753>

I-589

Protest tegen megaproject spoor Stuttgart groeit

Redactie Duitslandweb, 25 augustus 2010

<https://duitslandinstituut.nl/artikel/557/protest-tegen-megaproject-spoor-stuttgart-groeit>

I-590

Actievoerders bezetten Betuwelijn

De Volkskrant 16 juni 2007

<https://www.volkskrant.nl/nieuws-achtergrond/actievoerders-bezetten-betuwelijn~b5a7ee8b/>

I-591

Boris Johnson: UK Government looking at Maglev trains

Jamie Brassington, Express & Star 12 februari 2020

<https://www.expressandstar.com/news/transport/2020/02/12/boris-johnson-uk-government-looking-at-maglev-trains>

I-592

Nieuwe hogesnelheidslijn naar Noorden splijt Engeland

Patrick van IJzendoorn, De Volkskrant 11 februari 2020

<https://www.volkskrant.nl/nieuws-achtergrond/nieuwe-hogesnelheidslijn-naar-noorden-splijt-engeland~b8d46ccc>

I-593

Magnetic Levitation (Maglev) Technologies Railway Technology Today 12

Japan Railway & Transport Review No. 25 (pp.61–67)

http://www.ejrcf.or.jp/jrtr/jrtr25/f58_tec2.html

I-594

Railway speed record

https://en.wikipedia.org/wiki/Railway_speed_record

I-595

High Speed Surface Transport (HSST)

https://de.wikipedia.org/wiki/High_Speed_Surface_Transport

I-596

Machbarkeitsstudie

Flughafen München prüft Magnetschwebbahn

Timo Nowack, Aero Telegraph 17 februari 2020

https://www.aerotelegraph.com/flughafen-muenchen-prueft-magnetschwebbahn?fbclid=IwAR0fki0eawM19gSvalZKMIHv7GM_0fTeZhpK7kzO09bF0IX3sM2QYtC7gOE

I-597

China plans \$14.2 billion maglev railway in Yunnan: state media

Reuters 23 februari 2020

<https://www.reuters.com/article/us-china-health-infrastructure-idUSKCN20H07E?fbclid=IwAR23HxzyRNTWDEoTSGw2F1SdlaDwEy9Ktas7Antiq-0Y-pBa1XKcuigKqEY>

I-598

Duitsland haalt magneetweefbaan uit de mottenballen en gaat kijken naar een nieuw concept
Frits Poelman, Dagblad van het Noorden 27 februari 2020

<https://www.dvhn.nl/groningen/stad/Duitsland-haalt-magneetbaan-uit-de-mottenballen-25378592.html>

I-599

Kenmerken voertuig Transport System Bögl

<https://transportsystemboegl.com/en/vehicle>

I-600

Maglev opponents seek to derail project in Md. state legislature

John Domen, WTOP news 29 februari 2020

https://wtop.com/local-politics-elections-news/2020/02/maglev-opponents-seek-to-derail-project-in-md-state-legislature/?fbclid=IwAR07XxIN4aN8FT2jI_JwD72OXNkJR5S5eiZ_0vAnTbHSKhc6aHYkFGkvYc

I-601

Zwevende trein in 10 minuten van Utrecht naar Amsterdam

Djenna Perreijn, Algemeen Dagblad 7 jan. 2016

<https://www.ad.nl/utrecht/zwevende-trein-in-10-minuten-van-utrecht-naar-amsterdam~a57a2122/>

I-602

Zur Ressourcenproduktivität von spurgeführten Hochgeschwindigkeitssystemen: Ein Vergleich von ICE und Transrapid. Eine gemeinsame Studie des Lehrstuhls für Technikwirkungs- und
Volker Gers, Heinz Hübner, Peter Otto, Hartmut Stiller

Innovationsforschung der Universität Gh Kassel/Wuppertal Instituts 1997

<https://epub.wupperinst.org/frontdoor/deliver/index/docId/546/file/WP75.pdf>

I-603

De verschillende modellen Transrapid

Alle informatie afkomstig van de verschillende Duitse websites rond Transrapid

<https://de.wikipedia.org/wiki/Transrapid>

I-604

Maglev, infrastructure design, signalling and security in railway

Hamid Yaghoubi, Nariman Barazi en Mohammad Reza Aoliaei

InTech Books, april 2012

<https://www.intechopen.com/books/infrastructure-design-signalling-and-security-in-railway/maglev>

I-605

MAGLEV – Worldwide Status and Technical Review

Alain Cassat, Vincent Bourquin

Conference Paper december 2011

https://www.researchgate.net/publication/236993225_MAGLEV_-_Worldwide_Status_and_Technical_Review/download
file:///C:/Users/31638/AppData/Local/Temp/EF2011_paper_Cassat_2011.12.06.pdf

I-606

Hyperloop study: Amsterdam to Brussels in under 30 minutes

Janene Pieters, NL Times, 10 april 2020

<https://nltimes.nl/2020/04/10/hyperloop-study-amsterdam-brussels-30-minutes>

I-607

China looks to build new maglev rail line to boost economy

Shanghai-Ningbo railway aims to battle coronavirus downturn with \$14bn project

SHUNSUKE TABETA, Nikkei Asia Review 17 april 2020

https://asia.nikkei.com/Business/Transportation/China-looks-to-build-new-maglev-rail-line-to-boost-economy?fbclid=IwAR21ItQFfSZIDwEx37XaoW0M0jEM5Zj2kCrtt_WhJj9sebajeaBztLWMbWWM

I-608

Shanghai–Hangzhou maglev line

https://en.wikipedia.org/wiki/Shanghai%E2%80%93Hangzhou_maglev_line

I-609

Transrapid Maglev Vs ICE 3 Performance

Maglev.net 11 may 2020

<https://www.maglev.net/transrapid-maglev-vs-ice-3-performance>

I-610

Schiphol ziet toekomst in Hyperloop (video)

In: Engineersonline, 17 juni 2020

https://www.engineersonline.nl/nieuws/id33033-schiphol-ziet-toekomst-in-hyperloop-video.html?utm_medium=email

I-611

JR Central gives up on opening new maglev train service in 2027

Kyodo News 3 juli 2020

<https://english.kyodonews.net/news/2020/07/a97dfd2524f6-shizuoka-says-no-to-construction-for-new-maglev-train-service.html?fbclid=IwAR3DHGvIdWfD68UOpb7pnwAPSOC9e--iigsib3ykjVMDk6rcS2S5J99FyA8>

I-612

Environmental concerns hit Japan's high-speed rail plans

Walter Sim, The Strait Times 2 juli 2020

<https://www.straitstimes.com/asia/east-asia/environmental-concerns-hit-japans-high-speed-rail-plans?fbclid=IwAR3lly4tUgRwEZrbrAhCqZ720UDGUyAXevdOmMtZtD1dsXTt3LDu5erVJHU>

I-613

Birmingham Airport's Maglev carriage has sold on eBay for just £ 100,-

Nick McCarthy Birmingham Live, 24 octobre 2012

<https://www.birminghammail.co.uk/news/local-news/birmingham-airports-maglev-carriage-has-sold-156642>

I-614

Federal Transit Administration Office of Mobility Innovation Proceedings of the Federal Transit Administration's Urban Maglev Workshop

Washington, DC September 8-9, 2005

http://www.maglev.ir/eng/documents/reports/IMT_R_3.pdf

I-615

New Chinese inter-urban maglev train reaches 160km/h

David Briginshaw, Rail Journal April 29, 2020

<https://www.railjournal.com/rolling-stock/new-chinese-interurban-maglev-train-reaches-160km-h>

I-616

Last water train from Jolarpettai to arrive in Chennai, as services wind up

The News Minute, october 8, 2019

<https://www.thenewsminute.com/article/last-water-train-jolarpettai-arrives-chennai-services-wind-110155>

I-617

The Chinese Railway Industry: Full Steam Ahead

by Jean-François Dufour

December 3, 2020

<http://emag.directindustry.com/the-chinese-railway-industry-full-steam-ahead-china-strategy-crrc/>

I-618

Mallard (locomotief)

[https://nl.wikipedia.org/wiki/Mallard_\(locomotief\)](https://nl.wikipedia.org/wiki/Mallard_(locomotief))

I-619

Netanya approves Israel's first skyTran pod transport system

Guy Nardi, Globes 5 september 2018

<https://en.globes.co.il/en/article-netanya-approves-israels-first-skytran-pod-transport-system-1001252642>

Video's

V-1

Uitleg Maglev

<http://www.popsci.com/article/science/japan-company-give-maglev-tech-us-free>

V-2

Jim Powell: Maglev Pioneer

Video van Brookhaven National Laboratory 17 maart 2016

<https://www.bnl.gov/video/index.php?kw=maglev+contest>

V-3

History of Swissmetro

Marcel Jufer

Webcasts / EPFL SpaceX Hyperloop Pod Competition (video) 1 maart 2018

<https://portal.klewel.com/watch/webcast/epfl-spacex-hyperloop-pod-competition/talk/2>

V-4

The strange tale of the hovertrain, the British hyperloop of the 1970s

James Temperton, Wired, 2 June 2018

<https://www.wired.co.uk/article/british-hyperloop-hovertrain-maglev-trains>

V-5

Reizen is het nieuwe roken

VPRO Tegenlicht 20 mei 2018

<https://www.vpro.nl/programmas/tegenlicht/kijk/afleveringen/2017-2018/Reizen-is-het-nieuwe-roken.html>

V-6

Transrapid MAGLEV Schallpegel Messung, noise level, Lautstärke

<https://www.youtube.com/watch?v=QegwxBtMCCA>

V-7

10 Fastest Trains in the World | Max speed 603 km/h (375 mph)

https://www.youtube.com/watch?v=vUd5QkpvQ_8

V-8

Maglev Energy Storage

<http://www.lowtechmagazine.be/2013/05/de-mechanische-batterij.html>

V-9

Magnetic Levitation Train Intro

https://www.youtube.com/watch?time_continue=35&v=VO8b2Zp_aW8

V-10

Physics of Maglev Trains (EMS & EDS)

<https://www.youtube.com/watch?v=EbORQVttbeU>

V-11

Transrapid Shanghai (Maglev-train) 430 km/h cab view world's fastest commercial train

<https://www.youtube.com/watch?v=hXle2wlaUxc>

V-12

Professor Eric Laithwaite: Magnetic River 1975

Imperial College London, 18 nov. 2012

https://www.youtube.com/watch?v=OI_HFnNTfyU

V-13

Interview of Jim Powell.

FoxNews Anchor, 18 mrt. 2012

<https://www.youtube.com/watch?v=PoFFD1Ze9Ok&feature=youtu.be>

V-14

Dr. Robert Baertsch, chief scientist of SkyTran

Podcar City 9 conference, Silicon Valley, California. November 6, 2015 Day 3: Systems Development part 2

<https://www.youtube.com/watch?v=px1QfqEhHIM>

V-15

Paris air forum

Jerry Sanders, Président-directeur général - SkyTran Inc, 21 juni 2016

<https://www.youtube.com/watch?v=4rSvxeK4P4w>

V-16

The Rise and Fall of The Hovertrain - RTV 31 (UK)

<https://www.youtube.com/watch?v=uu86VAjG27I>

V-17

The Problem With Fast Trains: What Happened to Hovertrains?

<https://www.youtube.com/watch?v=qUXEFj0t7Ek>

V-18

Video over de MHB 2

<https://www.youtube.com/watch?v=V35sPpYbU1k>

V-19

Video bij: I-99

Proposal Of High-Speed Trains Between Baltimore, D.C. Stirs Debate
George Solis, CBS Baltimore 12 februari 2018

<http://baltimore.cbslocal.com/2018/02/12/maglev-proposal/>

V-20

The story of Japans Shinkansen the train that is the envy of the world

<https://interestingengineering.com/video/the-story-of-japans-shinkansen-the-train-that-is-the-envy-of-the-world>

V-21

Japan maglev train sets world record

Yoko Wakatsuki, CNN October 19, 2016

<https://edition.cnn.com/2015/04/21/asia/japan-maglev-train-world-record/>

V-22

Marcel Jufer: "From Swissmetro to Hyperloop"

LoopTransPort 2018 Conference

<https://www.youtube.com/watch?v=EQb11vFiyDw>

V-23

Sam Gurol: "Electrodynamic Levitation Systems Development from Urban to Rocket Maglev"
LoopTransPort 2018 Conference

https://www.youtube.com/watch?v=NzEAR0DxEvw&list=PLHyI3Fbmv0Sfc63ccHbp_KzDWiqUbB9PD&index=6&t=0s

V-24

Jesse Powell: "Hyperloop Does Not Exist in a Vacuum: Lessons learned from Maglev history"
LoopTransPort 2018 Conference

https://www.youtube.com/watch?v=0EH0fBfRtKc&list=PLHyI3Fbmv0Sfc63ccHbp_KzDWiqUbB9PD&index=16&t=0s

V-25

Birmingham (UK) Airport Maglev Train 1984 - 1995 RIP
Gepubliceerd op 28 dec. 2009

https://www.youtube.com/watch?time_continue=14&v=asVQzbOftqE

V-26

The Only Soviet Russian Maglev Train: scene from Sci Fi movie

<https://www.youtube.com/watch?v=30fKAqiNLOg>

V-27

SPOOK SPOOR, aflevering 13: Transrapid Lathen - De Magneetzweeftrein
Opgenomen op 13 november 2016.

<https://www.youtube.com/watch?v=hXXEwvOQLNM>

V-28

Dit vliegveld in Berlijn gaat maar niet open
RTL NIEUWS, 18 april 2018

<https://www.youtube.com/watch?v=mAHh1vpZyx8>

V-29

Maglev-Cobra da Coppe na TV CGTN America
Coppe UFRJ, gepubliceerd op 12 jan. 2018

<https://www.youtube.com/watch?v=Umbvw87jHE4>

V-30

Shanghai Maglev switch
Luke Starkenburg, 3 april 2015

https://www.youtube.com/watch?v=UVliel_SBUg&feature=youtu.be

V-31

Shanghai Transrapid Maglev
Luke Starkenburg, januari 2014

<http://www.audiomania.lt/video/3401928/shanghai-transrapid-maglev-january-2014.html>
<http://www.audiomania.lt/user-channel/421542-luke-starkenburg>

V-32

China's 600 km/h maglev train prototype
SciNews 24 mei 2019

<https://www.youtube.com/watch?v=cuc03kxeHQs>

V-33

Top 10 Fastest High Speed Trains in the World 2019

Indigo Planet, 31 dec. 2018

https://www.youtube.com/watch?v=qzv_wQBkSvM

V-34

Omzeilen we in de toekomst de files in onze vliegende auto?

Prof. dr. Mark Golden, (Universiteit van Amsterdam), Universiteit van Nederland, juni 2014

https://www.youtube.com/watch?v=O5w8j_H7vCw

V-35

The Linimo maglev in Nagoya Japan is the world's first urban maglev. This video shows the various switches and operations of this unique rail line.

Video in 2 delen van Luke Starkenburg uit 2014, o.m. over gebruik wissels bij de Linimo

https://www.youtube.com/watch?v=WZ_PdCgz7ik&feature=youtu.be

<https://www.youtube.com/watch?v=XhN26UMsjzc&feature=youtu.be>