**links**

https://www.hybridairvehicles.com/news-and-media/overview/news/e-hav1/

https://www.lithiumbalance.com/images/articles/World\_first\_manned\_electric\_helicopter.pdf

https://www.hirobo.co.jp/en/

https://aquinea.fr/actualites-volta/

https://www.airbus.com/newsroom/press-releases/en/2019/06/airbus-helicopters-and-the-french-ministry-for-transport-to-perform-first-flight-of-hybrid-light-helicopter-demonstrator-in-2020.html

https://www.lockheedmartin.com/en-us/capabilities/sikorsky.html

http://www.tier1engineering.com/news/100116

http://www.cartercopters.com/system/sdocs/27/original/Carter%20Aviation%20Press%20Release%20-%202017-04-25%20-%20Uber%20Elevate%202.pdf?1493654395

http://www.cartercopters.com/ehat\_45.html

https://www.luminativtol.aero/copy-of-gyrodyne-xron-yron

https://www.aeromobil.com/aeromobil-4\_0-stol/

http://cartivator.com/

http://www.airbus.com/newsroom/press-releases/fr/2017/03/ITALDESIGN-AND-AIRBUS-UNVEIL-POPUP.html

http://www.macchinavolantis.com/#mission

https://www.aeromobil.com/aeromobil-4\_0-stol/

http://www.samadaerospace.com/

https://www.nst.com.my/lifestyle/sunday-vibes/2019/08/513710/future-proof-flying-cars-take

https://www.terrafugia.com/tf-x/

https://www.schempp-hirth.com/en/sailplanes/arcus/arcus-e.html

http://www.alisport.com/?product=silent-2-electro-2

https://www.hover-bike.com/

https://rio.jrc.ec.europa.eu/en/organisations/bay-zolt%C3%A1n-nonprofit-ltd

https://www.neva-aero.com/index.php/airquadone

https://kalashnikov.com/en/

https://www.delta.tudelft.nl/article/will-tu-delft-students-make-people-fly

http://aeroxo.ru/index.html

https://talaria.aero/

http://assen.aero/

https://www.hoversurf.com/orderyours

https://www.hoversurf.com/scorpion-3

https://kittyhawk.aero/

http://flytaerospace.com/

https://ae.gatech.edu/news/2018/06/team-hummingbuzz-advances-finals-boeings-gofly-competition

https://www.trekaero.com/

https://www.bloomberg.com/news/articles/2019-08-05/new-japanese-flying-car-gets-off-the-ground-for-about-a-minute

https://ecofriend.com/enfica-fc-s-rapid-200-fc-electric-aircraft-sets-speed-and-endurance-records.html

https://electronaviation.com/

http://www.solarimpulse.com

http://company.airbus.com/news-media/press-releases/Airbus-Group/Financial\_Communication/2010/09/20100902\_eads\_cri\_cri.html

http://www.airliners.net/photo/Electravia-LSA/Colomban-MC-30-Luciole/2000660

http://www.aircraft-certification.de/index.php/elektra-one.html

http://www.ifb.uni-stuttgart.de/egenius/page\_Aircraft/

https://www.diamondaircraft.com/about-diamond/innovation/

https://www.pipistrel.si/news/introducing-taurus-electro-g2-available-now

http://www.solar-flight.com/projects/sunseeker-duo/

http://www.voltavolare.com/

http://company.airbus.com/news-media/media~item=6ad94606-4484-43e3-926e-a6a7cbc4eac2~.html

https://www.diamondaircraft.com/about-diamond/innovation/

https://www.cam.ac.uk/research/news/watts-up-aeroplanes-go-hybrid-electric

https://www.aerospace-technology.com/projects/e-fan-electric-aircraft/

https://www.pipistrel.si/news/wattsup-the-new-2seat-electric-trainer-took-its-maiden-fligh

https://www.acs-solutions.com.br/index.php/produtos

http://sustainableskies.org/airbus-e-fans-2-0-and-4-0-dropped-in-favor-of-e-fan-x/

https://www.siemens.com/press/pool/de/feature/2015/corporate/2015-03-electromotor/factsheet-erstflug-weltrekordmotor-d.pdf

http://hy4.org/hy4-technology

https://www.aerospace-technology.com/projects/magnus-efusion-light-sport-aircraft/

https://www.pipistrel-aircraft.com/aircraft/electric-flight/alpha-electro/

http://dufour.aero/hamilton-aero-1/

https://electro-flight.com/

https://equatoraircraft.com/aircraft.html

https://www.nottingham.ac.uk/news/pressreleases/2018/november/work-begins-on-world's-first-electric-race-airplane.aspx

http://www.diamond-air.at/en/media-center/press-releases/news/article/diamond-aircraft-1st-flight-multi-engine-hybrid-electric-aircraft/

http://www.pipistrel.fr/fileadmin/pipistrel/Manuels\_et\_docs/PIPISTREL-SW-128-ELECTRO\_-EASA\_TC\_Preliminary-01.01.2019.pdf

https://apus-aero.com/aeronautical-engineering/i-planes/i-2/

http://dl.magazinedl.com/magazinedl/Flight%20International/2019/Flight%20International%20-%2028%20May%202019(magazinedl.com).pdf

http://axteraerospace.com/products/ax-40s-hybrid-propulsion-system-for-aviation/

https://www.airbus.com/newsroom/press-releases/en/2019/06/daher-airbus-and-safran-team-up-to-develop-ecopulsetm-a-distributed-hybrid-propulsion-aircraft-demonstrator.html

https://www.h55.ch/press

https://embraer.com/global/en/news?slug=1206637-embraer-advances-in-the-development-of-the-demonstrator-aircraft-with-electric-propulsion-technology

http://english.www.gov.cn/news/photos/201910/29/content\_WS5db7af81c6d0bcf8c4c15f87.html

https://www.safran-electrical-power.com/media/safrans-engineustm-electric-motors-will-fly-voltaero-cassio-1-hybrid-electric-testbed-aircraft-20191023

https://www.smartflyer-challenge.ch/smartflyer-sfx1/

https://www.rolls-royce.com/media/press-releases/2019/06-11-19-rr-announces-new-hybrid-electric-flight-demonstrator-to-be-built-with-brandenburg-partners.aspx

http://company.airbus.com/news-media/media~item=2efe334d-1141-403c-8449-1b7180c8e7fa~.html

http://sustainableskies.org/eraole-flight-higher/

http://faradair.com/fwp/introducing-beha/

https://www.eviation.co/alice/

https://aviationweek.com/nbaa-2017/emerging-aircraft-props-and-turboprops#slide-6-field\_images-1696721

http://www.airbus.com/newsroom/press-releases/en/2017/11/airbus--rolls-royce--and-siemens-team-up-for-electric-future-par.html

https://www.magnix.aero/products/

https://www.hes.sg/element-one

https://www.bbc.co.uk/news/uk-scotland-north-east-orkney-shetland-45876604

https://www.voltaero.aero/en/

https://www.harbourair.com/harbour-air-and-magnix-partner-to-build-worlds-first-all-electric-airline/

https://heartaerospace.com/faq/

https://pegasusua.com/pegasus-vertical-business-jet/

https://www.airbus.com/newsroom/news/en/2019/07/airbus-conceptual-airliner-to-inspire-new-generation-engineers.html

https://www.flightglobal.com/news/articles/low-cost-carrier-volotea-to-aid-hybrid-aircraft-desi-460651/

https://amrduk.com/

https://www.sonexaircraft.com/press/releases/pr\_120310.html

http://www.electraflyer.com/electraflyer-uls.php

http://sunflyer.com/

https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20150002081.pdf

http://www.beyond-aviation.com/team.html

https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20150017039.pdf

https://alumni.erau.edu/s/867/social.aspx?sid=867&gid=1&pgid=252&cid=2426&ecid=2426&ciid=22596&crid=0

https://www.sciencedirect.com/science/article/pii/S0376042118300356

https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20160007674.pdf

http://sunflyer.com/specifications/

https://www.nasa.gov/centers/armstrong/news/FactSheets/FS-109.html

http://www.aurora.aero/lightningstrike/

https://weflywright.com/

2019

https://www.rolandberger.com/ru/Point-of-View/Zunum-Aero-CEO-Ashish-Kumar-No-short-haul-aviation-emissions-by-2040.html

https://www.rolandberger.com/ru/Point-of-View/Zunum-Aero-CEO-Ashish-Kumar-No-short-haul-aviation-emissions-by-2040.html

https://www.ampaire.com/

https://weflywright.com/

https://www.aviationtoday.com/2019/03/28/utc-hybrid-ev-regional/

https://www.nasa.gov/aero/nasa-aeronautics-selects-three-university-teams-for-research-help/

https://aeromarine-lsa.com/get-your-electrolite/

https://edition.cnn.com/travel/article/ampaire-electric-plane/index.html

https://www.zeroavia.com/

https://weflywright.com/

https://www.ampaire.com/news

https://collaborativebee.com/home

https://www.eng.nus.edu.sg/idp/innovation-and-design-programme/projects/innovating-for-urban-mobility/snowstorm/

https://www.acs-solutions.com.br/index.php/produtos

http://evtol.news/aircraft/jaxa-hornisse/

http://www.pav-x.com/

http://www.pav-x.com/

http://hepard.avianovations.com/

http://flyter.aero/en/products

http://flyter.aero/en/products

https://transportup.com/zeva-zero/

http://www.prades.eu/en/gofly-prizes-we-accept-the-challenge/

https://news.psu.edu/story/525360/2018/06/14/research/penn-states-blue-sparrow-team-named-phase-i-winner-gofly-prize

http://goflyprize.com/the-winners/

http://www.rayaircraft.com/v3/uav.html

http://goflyprize.com/the-winners/

https://airspeeder.com/

https://airspeeder.com/

http://www.rayaircraft.com/v3/concept.html

http://www.samadaerospace.com/

http://www.samadaerospace.com/

http://vickersaircraft.com/press-release/

http://flexcraft.pt/

http://www.ehang.com/ehang184

https://lilium.com/

http://www.airbus.com/content/dam/corporate-topics/publications/backgrounders/City-Airbus-Backgrounder-June2017.pdf

https://www.businesswire.com/news/home/20180201005422/en/Joby-Aviation-Secures-100M-Series-Funding-Electric

http://www.prades.eu/en/gyrobike-ultralight-human-propulsion/

https://flyastro.com/features/

http://www.eac-whisper.com/

https://www.volocopter.com/en/product/

http://www.metro-skyways.com/cityhawk.html

https://www.vertiia.com/specifications

http://www.eva.xyz/

http://www.bartini.aero/

http://www.neoptera.aero/

https://didrones.com/#products

https://www.vrco.co.uk/the-project/

http://www.autonomousflight.com/

http://hepard.avianovations.com/

https://iz.ru/677018/sergei-valchenko/taksi-s-vertikalnym-vzletom

http://www.ehang.com/ehang184

http://dufour.aero/vision/

https://www.aeromobil.com/aeromobil-5\_0-vtol/#

http://www.zenith-altitude.com/

http://www.kari.re.kr/eng.do

http://vtolaviations.com/index.html

http://www.pipistrel.si/news/pipistrel-at-2nd-uber-elevate-summit

https://embraerx.embraer.com/global/en/work

https://www.astonmartin.com/en-gb/models/future-models/the-aston-martin-volante-vision-concept

https://www.rolls-royce.com/media/our-stories/discover/2018/blue-sky-thinking-rr-unveils-evtol-concept-at-farnborough-airshow.aspx

http://www.metro-skyways.com/falconxp.html

http://www.flutrmotors.com/about

https://www.vertical-aerospace.com/

https://www.avioneo.com/en\_US/

https://transcend.aero/press

https://www.liftaircraft.com/aircraft

https://www.x-aero.com.au/design

http://www.ascendance-ft.com/

http://www.evoto.in/

https://www.straitstimes.com/singapore/singapore-start-up-unveils-one-seater-flying-vehicle-targets-us-market

https://autoflightx.com/

https://www.tecnalia.com/en/industry-and-transport/news/tecnalia-develops-the-first-air-taxi-for-pilot-less-city-transport.htm

https://www.baykarsavunma.com/sayfa-Ucan-Araba.html

https://www.vertical-aerospace.com/seraph/

https://press.volocopter.com/index.php/volocopter-reveals-design-for-new-urban-air-mobility-aircraft

https://newsroom.porsche.com/en/2019/company/porsche-boeing-collaboration-premium-urban-air-mobility-18880.html

https://moller.com

https://moller.com/moller\_skycar400.html

https://www.nasa.gov/topics/technology/features/puffin.html

https://vtol.org/files/dmfile/22JobyS2Moore2.pdf

http://www.xtiaircraft.com/trifan-600/

https://www.airbus-sv.com/projects/1

http://www.hopflyt.com/

http://vimana.global/vtol-aav

http://www.jetpackaviation.com/

http://www.bellflight.com/company/innovation/air-taxi

http://www.deloreanaerospace.com/

http://workhorse.com/surefly

https://www.verdegoaero.com/

https://www.skylysaircraft.com/ao-airspeeder

http://karman.aero/

https://www.iflyasx.com/

http://www.skypodcorp.com/

http://www.royalgazette.com/business/article/20180314/air-taxi-concept-is-taking-off

https://cora.aero/press/

https://www.terrafugia.com/tf-2/

http://www.terrafugia-tf2.com/uploads/4/0/5/9/4059119/tf2-v2-both-high-view\_3\_orig.png

http://www.karemaircraft.com/

https://www.pterodynamics.com/transwing

https://today.tamu.edu/2018/07/03/texas-am-team-one-of-10-phase-i-challenge-winners-in-boeings-gofly-prize/

https://www.varonvehicles.com/our-transportation-system/8-varon-vehicles-v200-flying-cars

https://www.opener.aero/

https://www.da-vinci.us/home-da-vinci

https://www.beta.team/

https://fanflyer.aero/

http://www.boeing.com/features/2019/01/pav-first-flight-01-19.page

https://www.askafly.com

https://www.gruggroup.com/page8.html

http://www.gruggroup.com/assets/files/GHOST%20X%20V2.2%20BROCHURE%20JAN%202019.pdf

https://goflyprize.com/meet-the-teams/meet-the-teams-get-to-know-team-dragonair-from-florida-usa/

https://www.alakai.com/

https://www.jauntairmobility.com/

https://electricjetaircraft.com/

https://kittyhawk.aero/heaviside/