Diversas web sobre aprovechamiento del viento en arquitectura para enfriamiento y relaciones del viento con el urbanismo y la construcción.

<https://ovacen.com/bloques-autocad-gratis-descargar/#Como_buscar_bloques_de_AutoCAD_gratis>

<https://ovacen.com/cursos-gratuitos-arquitectos-ingenieros/>

<https://www.junkers.es/usuario_final/productos/categoria_productos_8768>

<http://suelosolar.com/guiasolares/acs/rendimiento_colectores.asp>

<https://www.climamaison.com/chauffage-solaire-eau-chaude-solaire/le-solaire-un-acte-citoyen.htm>

<https://www.quelleenergie.fr/economies-energie/aerovoltaique/capteurs-solaires-air>

<http://www.captairsolaire.com/>

<http://www.ecohabitation.com/guide/fiches/panneau-chauffe-air-solaire-prechauffer-air-maison>

<http://www.apper-solaire.org/Pages/Experiences/Isabel%20Guy%2049/La%20SAGA%20de%20mes%20capteurs%20solaires%20a%20AIR/index.html>

<http://www.apper-solaire.org/?Pratique>

<http://www.arqhys.com/construcciones/captadores-viento.html>

<http://africanarchitecture.blogspot.com.es/2010/07/yazds-wind-catchers.html>

<http://www.lastampa.it/2013/10/01/scienza/ambiente/focus/il-futuro-dellarchitettura-muschi-licheni-funghi-e-alghe-OM6hhwZ1uDoiG893kIDuXN/pagina.html>

<http://arqstracto-estudio.blogspot.com.es/2015/07/casa-del-viento-una-biblioteca.html>

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

<https://www.monodraught.com/products/natural-ventilation/windcatcher-classic>

[file:///C:/Users/fabregas/Dropbox/Downloads/natural-ventilation-brochure-2017.pdf](file:///C%3A%5CUsers%5Cfabregas%5CDropbox%5CDownloads%5Cnatural-ventilation-brochure-2017.pdf)

<https://s3-eu-west-1.amazonaws.com/monodraught/downloads/literature/natural-ventilation-case-studies-17.pdf?07/12/2017%2011:30:38>

<https://ovacen.com/forma-de-la-arquitectura-incentivada-por-la-eficiencia-energetica/>

<https://sustainabilityworkshop.autodesk.com/buildings/wind-ventilation>

<http://arch.design.umn.edu/directory/guzowskim/documents/AIACOTEsolar.pdf>

<http://www.citymetric.com/skylines/architect-has-designed-wind-turbine-you-can-live-inside-931>

<https://www.renewableenergyhub.co.uk/wind-turbines/how-a-wind-turbine-works.html>

<https://rheologic.net/de/Wind-in-der-Stadtplanung>

[https://de.wikipedia.org/wiki/Windfang\_(Architektur)](https://de.wikipedia.org/wiki/Windfang_%28Architektur%29)