

- <http://www.containerhomeplans.org/2015/04/how-should-you-ventilate-your-shipping-container-home/>
- [37] ArchDaily. (2008, July 3). *CR Land Guanganmen Green Technology Showroom / Vector Architects*. Available: <http://www.archdaily.com/9633/cr-land-guanganmen-green-technology-showroom-vector-architecture/>
- [38] D. W. Reed, "The Real Way to Add Straw Bales to Containers," ed, 2010.
- [39] PremierBox. (2016, July 3). *How to Insulate Your Shipping Container*. Available: <http://premiershippingcontainers.com.au/how-to-insulate-your-shipping-container.html>
- [40] Solaripedia. (2011, July 3). *Cargotecture Brings Cargo Containers Home*. Available: http://www.solaripedia.com/13/336/4071/greentainer_pvs_italy.html
- [41] K. Rosenfield. (2012, 29 Dec). *Vissershok Container Classroom / Tsai Design Studio*. Available: <http://www.archdaily.com/216867/vissershok-container-classroom-tsai-design-studio/>
- [42] Bruno. (2016, July 3). *Off The Grid Earth Cooled Underground Shipping Container Home*. Available: <http://knifeinhand.com/off-the-grid-earth-cooled-underground-shipping-container-home/>
- [43] R. Herr. (2013, February 18). *Best Insulation Ideas for Shipping Containers*. Available: <http://containerauction.com/read-news/best-insulation-ideas-for-shipping-containers>
- [44] TinCribs. (2016, July 3). *Insulating Container Homes*. Available: <http://www.tincribs.com/insulating-container-homes.htm>
- [45] RM. (2014, July 3). *Insulation Offers Acoustic Properties*. Available: <http://www.roofingmagazine.com/insulation-offers-acoustic-properties/>
- [46] ArchiExpo. (2017, July 4). *Thermal insulation / sheep wool / roll / recyclable :ECOROLL*. Available: <http://www.archiexpo.com/prod/thermafleece/product-84214-992837.html>
- [47] BIOPASSIVHAUS. (n.d., July 4). *Straw as thermal insulation*. Available: http://www.biopassivhaus.eu/eng/material_slama.html
- [48] Steelss. (2011, March 21). *Data Table for: Carbon steel: Corten A*. Available: <http://www.steelss.com/Carbon-steel/corten-a.html>
- [49] U. Jarfelt and O. Ramnäs, "Thermal conductivity of polyurethane foam-best performance," in *10th International Symposium on district heating and cooling*, 2006, pp. 3-5.
- [50] J. Manville. (2015, March 21). *Closed-cell Spray Polyurethane Foam*. Available: https://www.jm.com/content/dam/jm/global/en/building-insulation/Files/BI%20Data%20Sheets/BI%20Canada/CAN-339_Corbond_III_EN.pdf