

## References

Baumgardner, W., Bruzzone, A., Coffin, R., Eddy, J., Huey, B. Iswalt, M., Pattinson, T., Vaquer, S., "Bay Bridge Corridor Congestion Study," Arup Corporation, San Francisco, CA, October 2010.

Dellingham, G., Martin, B., "Airport Operations and Future Growth Present Environmental Challenges," GOA, gov., GAO/RCED-00-153, Washington D.C., VA, 2000.

Brooks, C.T., Salgueiro, S., "Design space investigation of a small electric general aviation airplane". 55th AIAA Aerospace Sciences Meeting Journal. 2017. 14 pp. Print.  
<https://doi.org/10.2514/6.2017-1181>

Lovering, Z., "Vahana Configuration Trade Study--Part 1," Vahana.aero, December 2016,  
<https://vahana.aero/vahana-configuration-trade-study-part-i47729eed1cdf>.

Osman, T., Thomas, T., Mondschein, A., Taylor, B.D., "Not so fast: A study of traffic delays, access, and economic activity in the San Francisco Bay Area". UCLA Institution of Transportation Studies. Los Angeles, California. March 2016.

Raymer, D., Zhang, M., Rizzi, A., Raymer, E., "Sparky Flapjack: Electric Aircraft Design Inspirations from the Vought V-173," 55th AIAA Aerospace Sciences Meeting Journal, 17 pp, AIAA, 2017. <https://doi.org/10.2514/6.2017-1184>

Schultz, T.J., "Synthesis of Social Surveys on Noise Annoyance," Journal of the Acoustical Society of America, V64: 377-405, August 1978. <https://doi.org/10.1121/1.382013>

Weber, Austin. "Electrical Power Will Transform Aviation," Assembly, January 2017,  
<https://www.assemblymag.com/articles/93676-electric-power-will-transform-aviation>.

Waitz, I., "Lecture: Aviation and the Environment," 2003.

Dobrzynski, W., "Almost 40 Years of Airframe Noise Research- What Did We Achieve?", 14th Aeroacoustics Conference, Duetsches Zentrum fur Luft-und Raumfahrt Institute of Aerodynamics and Flow Technology, AIAA/CEAS-2008-AFN, Vancouver, 2008.

Gossling, S., Upham, P., "Chapter 3: Calculating Emissions and Radiative Forcing," Climate Change and Aviation: Issues, Challenges, and Solutions, London: Earthscan, 2009.

Wuebbles, D., "Evaluating the Impacts of Aviation," EOS, Transactions, American Geophysical Union, V88 No14 157-168pp. 2007 on Climate Change <https://doi.org/10.1029/2007EO140001>

Sou, Uyen T. (2018) "Electric Aircraft and the Environment: A Literature Review," *McNair Research Journal SJSU*: Vol. 14 , Article 12. <https://doi.org/10.31979/mrj.2018.1412> <https://scholarworks.sjsu.edu/mcnair/vol14/iss1/12>

Bower, G., Droandi, G., Syal, M., "Vahana Design Process Part II: Preparing for Lift-Off," Vahana.aero, March 2018, <https://vahana.aero/vahana-design-process-part-ii-preparing-for-lift-offa75b7ef6d583>

Wikipedia, "Multidisciplinary design optimization," Available: [https://en.wikipedia.org/wiki/Multidisciplinary\\_design\\_optimization](https://en.wikipedia.org/wiki/Multidisciplinary_design_optimization).

"The Sound of Silence- Reduced Noise with Electric Propulsion," Siemens PLM, 2017, <https://www.youtube.com/watch?v=kcZCwSe3qZl>.

Grundry, K., "Vahana: Passenger Experience," Vahana.Aero, June 2017, <https://vahana.aero/vahana-passenger-experience3290120070b>