

John Curry
C0409094
History 108
Camosun College
July 30, 2014

Thesis

given us unprecedented information about the universe we live in
given a boost to the private and public aeronautics industry
scientific advancement in a wide range of fields
international cooperation¹

1. Brian Woods, "A political history of NASA's space shuttle: the development years, 1972-1982.," *Sociological Review* 57 (2009): 25–46, ISSN: 00380261.

References

- Aron, Jacob. "Private space race comes of age." *New Scientist* 219, no. 2935 (2013): 8–9. ISSN: 02624079.
- Jolly, Claire. "China's space wave." *OECD Observer*, no. 295 (2013): 39. ISSN: 00297054.
- Ruzic, Neil P. "WHY ARE WE IN SPACE?." *Air & Space Power Journal* 27, no. 5 (2013): 120–143. ISSN: 1555385X.
- West, John B. "Historical aspects of the early Soviet/Russian manned space program." *Journal of Applied Physiology* 91, no. 4 (2001): 1501–1511. ISSN: 87507587.
- Whelan, Harry T., John M. Houle, Noel T. Whelan, Deborah L. Donohoe, Joan Cwiklin-ski, Meic H. Schmidt, Lisa Gould, et al. "The NASA light-emitting diode medical program progress in space flight and terrestrial applications." *AIP Conference Proceedings* 504, no. 1 (2000): 37. ISSN: 0094243X.
- Woods, Brian. "A political history of NASA's space shuttle: the development years, 1972-1982." *Sociological Review* 57 (2009): 25–46. ISSN: 00380261.