## References

Chung, Fan and Shlomo Sternberg. "Mathematics and the Buckyball" (Buckyball) One of our most useful sources when writing the math part of the paper. This paper can be accessed from the website http://math.ucsd.edu/~fan/.

Henrion, Claudia. <u>Women in Mathematics</u>: <u>The Addition of a</u> <u>Difference</u>. P. 96-107. Indiana University Press, 1997. (*Henrion*) Our most useful and informative source as far as containing the most biographical information on Fan Chung Graham.

http://www.agnesscott.edu/lriddle/women/chung.htm

(Agnesscott) Contained some basic biographical information.

http://math.ucsd.edu/~fan/albers.html (Albers) This was an overall good source. It contained some different aspects of her life than other sources, since it was an article written about her.

http://math.ucsd.edu/~fan/bio.html (BIO) This reference contained basic biographical information and many links that were pertaining to her publications and her work. This was her homepage and the University of California at San Diego.

http://www.math.niu.edu/~rusin/known-math/99/what top (Math) This link was useful for describing Euler's formula.

http://www.networkchinese.com/chineseprof/university/univer sity/sandiego/fcgraham.html Not of use because it contained some of the same information as other sources.

http://www.siam.org/siamnews/03-98/all.htm "Can a Mathematician Be All Things to All People?" By Fan Chung Graham. (*SIAM*) Useful in researching her teaching styles and work.

Notable Women in Mathematics : a biographical dictionary / edited by Charlene Morrow and Teri Perl. P. 29-32. Greenwood Press. Westport, Connecticut. 1998. (Notable) Good source on the life of Fan Chung Graham.