Appendix G

Information on the Internet

Reservation for Internet's variation over time

Texts

Greatest mathematicians of all times, fabpedigree.com/james/mathmen.htm. Great short biographies of mathematicians.

MacTutor History of Mathematics archive, www-history.mcs.st-and.ac.uk

- *Mathematics stack exchange*, math.stackexchange.com A question and answer site for people studying math at any level.
- *Mathoverflow*, mathoverflow.net. A question and answer site for professional mathematicians.
- Mathematical Atlas, www.math.niu.edu/Papers/Rusin/known-math/index/ Presents several classification schemes and gives an introduction to each branch in MSC (Mathematical Subject Classification)
- *Official site for 2010 Mathematical Subject Classification*, msc2010.org A complete list of codes in MSC, more than 5000 classes.
- Story of Mathematics, www.storyofmathematics.com/index.html

The Tau Manifesto, tauday.com

Excellent presentation of why $\tau = 2 \cdot \pi$ is more natural then π .

Wikipedia, en.wikipedia.org.

The mathematical articles in the English language Wikipedia are plentiful and trustworthy, a real goldmine.

WolframMathworld, mathworld.wolfram.com.

A rich source of mathematics information and a good Internet source for Mathematica users.

P. Woit, *Not Even Wrong*, www.math.columbia.edu/~woit/wordpress/ Description

Videos on Youtube

D. Metzler, Ridiculously huge numbers, part 1-21

- N. J. Wildberger, Algebraic Topology, lectures 1-35
- N. J. Wildberger, MathHistory, lectures 1-37