Curriculum Vitae

William Prescott, Ph.D., Geophysicist 27 March 2012

Email: will@theprescotts.com
Phone (from Mexico): 33 1545 5302
Phone (from USA): 011 52 1 33 1545 5302

Education

1980 PhD Stanford University, Geophysics
1971 MA Univ, of Calif., Berkeley, Mathematics
1967 BA Middlebury College, Mathematics and Physics

Professional Experience

2010-present Consultant, Geophysics and IT
2009-2009 Geophysicist, Comisión Nacional Forestal, Guadalajara, México
2008-2010 Geophysicist, Comisión Nacional Forestal, Guadalajara, México and U.S. Peace Corps
2002-2007 President, UNAVCO, Inc., Boulder, CO, USA
1971-2002 Research Geophysicist, US Geological Survey
1968-1970 U.S. Army, 25th Div., Artillery, Vietnam
1963-1967 Various land surveying positions

Selected Contributions and Honors

Honorary Fellow of the American Geophysical Union Meritorious Service Award, US Department of Interior Contributions to understanding deformation in US particularly in San Francisco area Developed a variety of methods for analyzing crustal deformation data Developed techniques for processing and displaying geodetic data

Management Experience

2002-2007	President, UNAVCO: \$30M+ budget, 100+ employees, federally funded
	non-profit consortium
1998-2002	President/PresElect, Geodesy Section, American Geophysical Union
1975-2002	Research scientist and leader of a group operating a GPS processing and
	analysis facility
1996-1997	Chairman, Southern California Integrated GPS Network
1989-1994	Chief, Branch of Earthquake Geology and Geophysics, Program Manager,
	USGS

Information Technology Experience

2008-present	Java, javascript, bash, ajax, servlet development, css, html.
1992-2002	Network administration, DNS development and management.
1985-2002	Perl, C shell development, Unix system administration.
1963-2002	Program development. Fortran and Java.
1985-2002	Development and maintenance, Fortran programas, shell scripts, Perl
scripts and Java programs for treatment of Global Positioning System (GPS) data.	

Languages

English (native language) and spanish (reading and writing 75%. speaking and listening 50%)

Java (4 years); HTML (7 yrs); Perl (12 yrs); C-Shell (12 yrs); Fortran (35+ yrs); DBs (MySQL, SQLite, MS Sequel Server, 4th Dimension), Javascript (5 yrs); php (5 yrs); Systems Solaris Unix; MacOS X; Linux; Windows XP.

Representative Computer Projects

INFyS Lead architect, programmer for development of a web site providing Google map based access to CONAFOR forest data base. Utilizes java servlets, javascript back end and google map front end.

GP Lead architect, programmer, and team leader for development of GP (GPS Processing). GP is a collection of hundreds of shell scripts and perl programs that take field GPS observations and process them automatically to time series and velocity maps on web servers. Satellite modeling and parameter estimation is done by a set of JPL programs. GP is a wrapper that prepares input for these routines and manipulates results. http://quake.wr.usgs.gov/QUAKES/geodetic/gps

EHZDNS Lead architect, programmer and team leader for a group maintaining USGS web servers. We handled a few 100,000 hits per day between earthquakes and millions of hits/hour after earthquakes. I was responsible for system design and for content management. I developed EHZDNS (see references), a low cost system for providing DNS service to web servers with load sharing and failure protection. http://quake.wr.usgs.gov

Scientific Investigations (Selected Publications)

For complete list of publications (234 papers y abstracts) see: http://www.theprescotts.com/will/ReferenceList.html

Gan, W. and W. H. Prescott, Crustal Deformation Rates in the Eastern and Central U.S. Geophysical Research Letters 28, 3733-3736, 2001.

Prescott, W.H., J.C. Savage, J.L. Svarc, and D. Manaker, Deformation across the Pacific-North America plate boundary near San Francisco, California, J. Geophys. Res., 106, 6673-6682, 2001.

Celebi, M., W. Prescott, R. Stein, K. Hudnut, and J. Behr, GPS Monitoring of Dynamic Behavior of Long-Period Structures, Earthquake Spectra, 15 (1), 55-66, 1999.

Prescott, W., Bock, Y., Hudnut, K., Watkins, M., Agnew, D., Donnellan, A., Fenske, L., Hager, B., Jackson, D., Mori, J., D'Onofrio, D., Young, B., Webb, F., and Wyatt, F., Operations plan for the Southern California Integrated GPS Network, Fiscal Year, USGS Open-File Report, 96-283, p. 86 pp, 1996.

Prescott, W.H., Yes: The L.A. array will radically improve seismic risk assessment, EOS, Transactions, American Geophysical Union, 77(43), p. 419, 427, 1996.

King, N.E., H. Johnson, W.H. Prescott, M.H. Murray, J.L. Svarc, R. Clymer, and B. Romanowicz, Estimates of GPS and monument noise from the Bay Area Regional Deformation (BARD) permanent array, EOS, Transactions, American Geophysical Union, 77 (46), F153, 1996.

Prescott, William H., James L. Davis, and Jerry L. Svarc, Global Positioning System measurements for crustal deformation, Precison and accuracy, Science, 244, 1337-1340, 1989.

Davis, James L., William H. Prescott, Jerry L. Svarc, and Karen L. Wendt, Assessment of Global Positioning System measurements for studies of crustal deformation, J. Geophys. Res., 94(B10), 13635-13650, 1989.

Prescott, W.H., and Yu, Shui-Beih, Geodetic measurement of horizontal deformation in

- the northern San Francisco Bay region, California, J. Geophys. Res., 91(B7), 7475-
- 7484, 1986.
 Prescott, W.H., Savage, J.C., and Kinoshita, W.T., Strain accumulation rates in the western United States between 1970 and 1978, J. Geophys. Res., 84(B10), 5423-5435, 1979.
- Prescott, W.H., An extension of Frank's method for obtaining crustal shear strains from survey data, Bull. Seism. Soc. Amer., 66(11), 1847-1853, 1976.

Recreation

Running (completed 47 marathons), hiking, motorcycles, travel, baking and cooking.