



Back



Forward



Home



Reload



Images



Open



Print



Find



Stop

Location:

<http://sepwww.stanford.edu/>

Welcome

What's New

What's Cool

Questions

Net Search

Net Directory

Stanford Exploration Project



What is [new](#)? and [cool](#)? and what's up for [seminar](#)? Visit us

- [faculty, staff, students, our biographies, alumni,](#)
- [regular sponsors](#) and [parallel computer sponsors.](#)

or [phone us](#) or visit [Stanford University](#) in the [Department of Geophysics](#). On the [Stanford map](#) we are in the Mitchell Building.

Using seismic soundings we get from [industry](#) we devise imaginative concepts and write clever programs ([some C++](#)), and we use [high performance computers](#), to make images of the earth's interior. We do [reproducible research with electronic documents](#). For more info see our [cool list](#), [CD-Roms](#), and recent [Ph.D. theses](#), [recent papers](#), Professor Jon [Claerbout](#), his [free books](#), or [some ancient reports \(26-70\)](#). First time browsers check some [configuration tips](#).

We have some [summer jobs](#) for Stanford undergraduates, [nifty tee shirts](#) for sale, and [info](#) for prospective students.

Many Ph.D. theses are available on CD-ROM ([FAQ](#)). The SEP ftp server is "[sepftp.stanford.edu](ftp://sepftp.stanford.edu)". [SEPlib](#) is SEP's seismic processing utilities for UNIX platforms.

SEP hosts and maintains for the [Society of Exploration Geophysics \(SEG\)](#) a [LaTeX package](#) called [SEGTex](#) including styles for preprints, manuscripts, and Extended Abstracts.

You can now look at some [statistics](#) on the access to this home page.

For us only:

[our chores](#)

[SEP 84 report countdown](#)