

## ***Websites Designed and Developed***

- 2001 [www.takazawa.hawaii.edu](http://www.takazawa.hawaii.edu). (with programmer Yanfeng Li) Website for the Kōji Takazawa Collection at the University of Hawaii, developed with a grant from the National Endowment for the Humanities. Bilingual Japanese and English website with MS Access database, built in Frontpage and programmed in ASP, contains bilingual bibliographic displays plus bilingual index-based search utilities. I designed the website, did all database development, and developed the bilingual search indexes. Yanfeng Li converted bilingual database from Twinbridge to Unicode and did all Frontpage website development and ASP programming for the original website. Programmer Anthony Ipkin Wong re-programmed the site in asp.net in 2005. We later added downloads for pdf files of the bibliographies. It is still used extensively in 2019.
- 2002 [www.jsn.hawaii.edu](http://www.jsn.hawaii.edu). (with Harry Partika) Website for the Japan Sociologists Network. English language website with MS Access database, built with Macromedia Dreamweaver Ultradev 4 and programmed in Cold Fusion. I designed website and built it in Dreamweaver Ultradev 4. Harry Partika programmed it in Cold Fusion and improved the site's functionality.
- 2002 <http://www2.hawaii.edu/~steinhof>. My personal academic website. I built the website with Macromedia Dreamweaver Ultradev 4.
- 2003 <http://www.crosscurrents.hawaii.edu>. Cross Currents, a bilingual Japanese and English multimedia educational website developed at the University of Hawaii by Prof. Linda Menton (UH), Prof. Colin Macdonald (UH), Prof. Masako Notoji (University of Tokyo), Prof. Masanao Takeyama (Musashi Kogyo University) and myself under the sponsorship of CULCON and the Japan-U.S. Friendship Commission, with oversight from a bi-national working group co-chaired by Mr. Toshiaki Ogasawara and myself. Building on non-database-driven prototype prepared by others, Colin Macdonald, programmer Leslie Williams and I developed a working prototype of the database-driven website in fall 2002 and programmer Anthony Ipkin Wong developed extensive additional functions for the site in 2003-2006 with the assistance of programmer James Wang. The site has been tested for classroom use at the high school and college levels. It is still used extensively in 2019.
- 2004-5 <http://japandirectory.socialsciences.hawaii.edu>. Data collection website for Japan Directory Project. Website developed at the University of Hawaii with programmer Anthony Ipkin Wong to collect data from Japanese Studies programs, libraries, specialists and doctoral candidates for the third edition of the *Directory of Japan Specialists and Japanese Studies Institutions in the United States and Canada* and analysis of the current state of Japanese Studies in the United States and Canada.
- 2011 Data collection website for fourth Japan Directory Project. Website adapted from previous one at the University of Hawaii with programmers Phan Thu Trang and Skol Watanawongskul to collect data from Japanese Studies programs, libraries, specialists and doctoral candidates for the fourth edition of the *Directory of Japan Specialists and Japanese Studies Institutions in the United States and Canada* and analysis of the current state of Japanese Studies in the United States and Canada. This site is no longer public although it still resides online. The url has been switched to the display website listed below and the site is only accessible through a development url.
- 2012 <http://japandirectory.socialsciences.hawaii.edu>. Searchable display website for the contents of the fourth edition of the *Directory of Japan Specialists and Japanese Studies Institutions in the United States and Canada*. Produced with programmers Phan Thu Trang and Skol Watanawongskul, with assistance from web designer Kristyn Martin. I designed all the website search and display functions, provided all data content and text, and designed the final visual display.
- 2016 <http://japandirectory.socialsciences.hawaii.edu>. Website above, updated with 2015-2016 data, including expansion of data and display for current and recent graduates, with programmer Skol Watanawongskul.