

Analysis of complex faulting: Wavelet transform, Multiple datasets and Realistic fault geometry

Thesis by
Chen Ji

In Partial Fulfillment of the Requirements
for the Degree of
Doctor of Philosophy



Caltech
Pasadena, California

2002

(Submitted March 26, 2002)

© 2002

Chen Ji

All Rights Reserved

Acknowledgements

I would like to first thank my thesis advisor, Don Helmberger, for his support, patience and encouragement. He taught me how to read the beautiful wiggles of seismograms and spent a notable amount of time to improve my manuscripts. At same time, he gave me remarkable amount of freedom to do what I interest. I am grateful to David Wald, who has been involved in most of my research projects and is very supportive in every way possible.

Other faculties have offered various help in my education and research. Mark Simons is fun to talk with and is always ready to criticize my theories or answer my questions. Don Anderson and Rob Clayton, as my academic advisors, have provided all the needed assistance. Discussing with Hiroo Kanamori, Tom Heaton and Don Anderson during coffee break is the best way to learn the physics of earthquakes. I also want to thank Seismo lab staff, particularly Evelina Cui and Viola Carter.

My research has benefited from discussions with many graduate students and post-docs. Among them are Lupei Zhu, Jishu Deng, Luc Lavier, Stone Ni, Jeroen Ritsema, Jascha Polet, Brian Savage, Leo Eisner, Cangli Liu, and Matthew Pritchard. Specific thanks to Lianxing Wen, Alex Song, Kuo-Fong Ma and my officemates. Lianxing and his wife, Meilan, encouraged me to apply the Seismo Lab and welcomed me by providing countless delicious foods. Alex and Prof. Ma gave me lots of information related to the Chi-Chi earthquake and Taiwan tectonics. My officemates, Anupama Venkataraman, Jeanne Hardebeck, Emily Brodsky, Patricia Persaud, Debbie Smith, Ying Tan, Ali Ozgun Konca and Min Chen gave me various assistance to make my life at Caltech easy.

Most chapters of this thesis are based on papers published or submitted. Many people helped me by reviewing the manuscripts, including Hiroo Kanamori, Mark Simons, Jason Saleeby, Steve Hartzell, Greg Beroza, V. Langenheim and several anonymous reviewers. I thank D. Agnew, S.-B. Yu and K.F. Ma for providing the GPS

