

JONATHAN G. KOOMEY

6429 Harwood Ave
Oakland, CA 94618
510/547-7860w/f, 510/654-9634h
JGKooomey@earthlink.net

EDUCATION

- 1990, 1986 **University of California, Berkeley.** Ph.D. and M.S., Energy and Resources Group. Ph.D. Dissertation: Energy Efficiency in New Office Buildings: An Investigation of Market Failures and Corrective Policies.
- 1984 **Harvard University**, Cambridge, MA. B.A., Cum Laude, History of Science. Dean's List 1980-84. Harvard College Scholarship for academic excellence 1981-84. Sperry & Hutchinson Scholarship 1980-84.

AWARDS

- 1998, 2001 LBNL outstanding performance awards for taking leadership roles in the 1997 Interlaboratory study on scenarios of U.S. carbon reductions and the 2001 California Energy Crisis web site <<http://savepower.lbl.gov/>>.
- 1994 National Research Council award for excellence in transportation research for the Transportation Research Record article titled "Improving Fuel Economy: A Case Study of the 1992 Honda Civic Hatchbacks".

WORK EXPERIENCE

- 9/2003-6/2004 **MAP/Ming visiting professor in Energy and Environment, Stanford University.**
- 8/2003-present **Senior Fellow, Rocky Mountain Institute.**
- 10/1984- 8/2003 **Staff Scientist-Group Leader (since 1991)/Post Doc (1990-91)/Research Assistant (1984-90)** at the Lawrence Berkeley National Laboratory's Energy Analysis Department in Berkeley, CA. Leader of the End-Use Forecasting group (<http://enduse.lbl.gov>), which provides technical support for the U.S. Environmental Protection Agency and Department of Energy. Responsible for direct supervision of more than a dozen research associates and other staff, with a budget of \$1.5-\$2M/year.
- 1993-Present **Member, editorial board** of the journal *Contemporary Economic Policy*.
- 8/2001 **Author** of *Turning Numbers into Knowledge: Mastering the Art of Problem Solving*. Published by Analytics Press, in Oakland, CA. <<http://www.numbersintoknowledge.com>>.
- Spring 2000 **Senior Lecturer** at the Energy and Resources Group, at the University of California, Berkeley. Class: *Tricks of the Trade*.
- 7/1999 **Lecturer** at the Central European University, in Budapest, Hungary for course titled "Energy Policy for Economies in Transition". Taught comparative economics of power generation and efficiency technologies, analytical techniques for evaluating those technologies, and key historical events in energy policy.

MEDIA

- Appeared on** Nova/Frontline, BBC Radio, CNBC, All Things Considered, Marketplace, On the Media, Tech Nation, The California Report, Tech TV, and CNET and KQED radio.
- Quoted in** New York Times, Wall Street Journal, Barron's, Washington Post, Christian Science Monitor, Dow Jones Newswires, USA Today, SF Chronicle, Science, American Scientist, Science News, Inside Energy, Environment and Energy Daily, Interactive Week, MacWeek, Business 2.0, Oakland Tribune, and Salon.com.