

CITATIONS IN POPULAR MEDIA

Source - Research Digest, Winter, 1984

"New Research Will Help Us Cope and Survive."

Buffalo Evening News, Sunday, March 11, 1984

"Three at UB Given Grant to Study Effects of Quakes on Buildings."

Reporter, Vol. 15, No. 22, March 15, 1984

"Three UB Professors Testing Earthquake - Resisting Devices with NSF Grant."

The Buffalo Evening News, Friday, 7, 1986

"UB in Race for \$25 Million Quake Grant."

Democrat & Chronicle, April 8, 1987

"Old Bridge Footings Slip?"

Reporter, Vol. 21, No. 3, September 14, 1989

"NCEER Project Protects Buildings Against Earthquake."

The Buffalo Evening News, Monday, Sept. 18, 1989

"Quake Center Pioneers Flex"

Discover Magazine, Vol. V, No. 3, March 1990

"UB Front - Tokyo Tremors"

Popular Science Magazine, Vol. 236, No.2, March 1990, "Dynamic Duo Makes Buildings Stand Still."

New Scientist - Technology Magazine, Aug. 4, 1990

"Buildings That Wobble But Don't Fall Down."

The Voice: Official Publication of United University Professionals, Vol. 18, No. 2, 1990

"SUNY/Buffalo: The Epicenter of Seismic Studies."

Buffalo Evening News, Sunday, March 3, 1991

"Teflon Bridge System Developed, Sold Here Eases Quake Threat."

Business Week, March 1991

"Teflon Bridge System Developed, Sold Here Eases Quake Threat."

Business First, Vol. 7, No. 290, May 6, 1991

"Engineering Education Teacher of the Year by New York State Society of Professional Engineers"

Science, Magazine of American Association for

the Advancement of Science, Vol. 267, Jan. 13, 1995, 176-177

Buffalo Evening News, Sunday, August 2, 1992

"UB Scientists Help Develop Smart Building."

Engineering Times, January 1993

"Smart Bracing System Flexes Muscle's to Control Bad Vibrations in Tall Buildings."

The Construction Specifier, November 1994

"Bracing for the Big One", 134-139

ABC Radio, Los Angeles, January 1994

"Live Interview and Talk Show on Northridge Earthquake"

Engineering News Record, January 31, 1994

"Roads Down and Out for Less Than a Year, Northridge Earthquake."

Buffalo Evening News, February 6, 1994

"Unusual Motion Contributed to Quake Damage."

Spectrum, Vol. 43, No. 66, March 16, 1993

"UB Researchers Explore Northridge Earthquake."

Engineering Times/NSPE, March 1994, 16, (3), 13),

"California Earthquake Prompts PE Action"

Scientific American, April 1994

"Shaking Quakes - Antiquake Building Methods Begin to Emerge From the Lab."

Engineering News Records, July 25, 1994

"Seismic Engineers at a Loss..."

Buffalo Evening News, Sunday, August 7, 1994

"SUNY Research Offers Incentives to Draw of High-Tech Firms in Area."

The New York Times International, Sept. 20, 1994

"Major Tokyo Quake Would Cost 1.2 Trillion Study Says."

SCIENCE, Vol. 267, January 13, 1995 (pp. 176-177)

"Magazine of American Association for the Advancement of Science"

Wall Street Journal, Tuesday, January 17, 1995

“Lessons from Kobe...”

The New York Times International, Jan. 18, 1995 (pp. A13)

“Japanese and U.S. Ways of Structural Engineering Differ.”

New Scientist - This Week, January 28, 1995

“Modern Building “Tough Enough””

UB News, May 17, 1995

UB is Prime Contractor for \$1.4 Million Project to Protect San Diego Building From Earthquake Damage

Engineering News Record, July 1, 1996

Research Center Renewal Due as National Unity is Taking Hold.

Buffalo News, November 17, 1996

Honor Roll Column

Business First of Buffalo, December 9, 1996

People on the Move

Los Angeles Time, April 4, 1997

Quake alarms may buy time in some cases

Reporter, Vol. 32, No. 19, Feb. 8, 2001 - page 1

"UB gets \$16.5 million for quake work."

Spectrum Vol. 50 No. 51, Feb 112, 2001 – page 1

“Earthquake Research to Expand w/ NSF Grant”

Buffalo Evening News, Sunday, Feb. 4 2001

"Two grants to enhance UB quake research."

Additional Citations not recorded after 2001

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