The 59-story, nearly 1.6 million gross square foot, Citicorp Center tower completed during 1977 in mid-town Manhattan was designed by the much-celebrated architect Hugh Stubbins of Cambridge, Massachusetts. The tower incorporated an array of notable technological features including double-decker elevator cars to reduce the number of elevator shafts and thereby increase the usable floor area, alternative energy source and reclamation systems, and low-brightness lighting that helped render the tower some 42% more energy efficient than comparable structures designed to conventional standards (http://www.loringengineers). The renowned structural engineer William LeMessurier was responsible for the conception and design of the building's best known technological innovations: an ingenious structural framing system and a massive computerized device to reduce the tower's movement under wind loading.

’a series of enormous eight-story high cantilevered steel frames transferring their loads 72ft from each corner to columns centred above the nine-story high piers’

The site acquisition process for Citicorp Center required five years and cost $50 million, at the time, a record sum in New York City (http://proteus). Almost 30% of the site was controlled by St Peter’s Lutheran Church (Dupre, 1996), located since 1903 on the north-east corner of the block. First National City Bank, which later became Citicorp, agreed that the congregation would retain its location, receive a fee of $9 million as well as the shell of a new church to replace its existing structure. As part of its new corporate headquarters, the bank would construct an office tower utilizing a portion of the air rights above the new St Peter’s (Stern, 1995).

That decision led to a unique structural system for a tower supported on a central service core and four, 24ft (7.3m) sq, 114ft (34.7m) high piers placed not at the corners but at the centre of each tower face. The edges of the tower floors were then supported on a series of enormous eight-story high cantilevered steel frames transferring their loads 72ft (21.9m) from each corner to columns centred above the nine-story high piers.

The extraordinary structural efficiency of the steel frame made the tower significantly lighter than a conventional structure of its height and therefore far more subject to lateral harmonic vibration due to the buffeting of winds. Working with other consultants, LeMessurier designed a system to diminish the accelerations caused by the vibration. The tuned mass damper, a 30 x 30 x 6ft (9.1 x 9.1 x 1.8m) block of concrete weighing some 400 tons (362 tonnes) floating on a film of oil and linked to the top of the structural frame by hydraulic springs, was the first of its kind in a tall building.

A multi-million dollar investment
Citicorp Center was designed and constructed during an extended period of economic malaise in the city. In the 1970s dozens of major corporations departed, 600,000 jobs were lost (Clark and Parrott, 2000) and, in the face of a fiscal crisis, the President’s 1975 decision on Federal aid prompted the legendary Daily News headline ‘FORD TO CITY: DROP DEAD’. Ground was broken early in 1974, the structural steel was topped out in October 1976, and the complex was dedicated a year later (Stern, 1995). Even before its completion, full-page colour advertisements appeared featuring a photo-realistic view of the new church and the soaring tower. Citicorp’s ad copy brashly proclaimed:


The tower, clad in alternating ribbons of bright aluminium and glass, and crowned with a triangular prism, added a dramatic new corporate icon to the city's storied skyline. No less significant in attracting public and professional attention and praise was the design of the elements at the base of the tower. The Market at Citicorp Center, an enormous skylight...
illuminated seven-story galleria with a lushly landscaped courtyard, was surrounded by shops and restaurants. Brick-paved public outdoor spaces incorporated seating, sweeping stepped terraces, access to the subway and space for concerts and other events sponsored by Citicorp and by the church. Stubbins and his collaborators had succeeded. The new building epitomized the client’s intention to create a visible statement announcing its corporate identity, celebrating its steadfast loyalty to New York, its commitment to innovation, and its performance as a responsible citizen in the neighbourhood and the larger city.

Extended feature articles in leading American and international architectural journals extolled the project. Citicorp Center was the subject of broad attention and great praise in the popular media as well. The city, client, the architect, the structural engineer and the multitude of others that had contributed to realization of the project took understandable pride in what had been created. More than a generation later, the tower remained a New York landmark, and an important symbol for the successor owner, Citigroup, which adorned its 1999 Annual Review with a striking image of the still potent corporate icon.

A potential disaster averted leads to ...

The initial acclaim had not subsided when, through a series of serendipitous events, William LeMessurier recognized in June 1978 that Citicorp tower’s steel frame was structurally inadequate (Morgenstern, 1995). Information about the details of his discovery and the actions that averted an epic disaster was not shared with the public for the better part of two decades by LeMessurier, other engineers, academics, attorneys, equipment manufacturers, construction contractors, government officials, public safety and emergency response agencies, or by Citicorp.

‘celebrating its steadfast loyalty to New York, its commitment to innovation, and its performance as a responsible citizen’

Once the public silence was broken, in a lengthy 29 May 1995 article in The New Yorker magazine, Citicorp quickly became a landmark case in the literature on professional ethics. The Fifty-Nine-Story Crisis’ has been reprinted in professional journals and texts, and posted on ethics centre web sites. The case is incorporated in dozens of university courses on professional responsibility. BBC/A&E produced an hour-long documentary, Fatal Flaw: A Skyscraper’s Worst Nightmare, and the PBS television series Building Big narrated by David Macaulay brought it to millions more. In virtually every instance I have discovered, William LeMessurier’s professional behaviour and ethical conduct, as well as that of the other participants, receives high praise.

… praise for the engineer’s ethical conduct

Representative examples of the praise given to LeMessurier include:

‘through a series of serendipitous events, William LeMessurier recognized in June 1978 that Citicorp tower’s steel frame was structurally inadequate’

1. The web site of the National Science Foundation-supported Online Ethics Center for Engineering and Science at Case Western Reserve University describes five cases:

- of scientists and engineers in difficult circumstances who ... demonstrated wisdom that enabled them to fulfill their responsibilities ... Their actions provide guidance for others who want to do the right thing in circumstances that are similarly difficult. (http://onlinethics)

2. The IIT (Illinois Institute of Technology) Center for the Study of Ethics in the Professions web site states: On 26 March 1997 on IIT’s main campus, William J. LeMessurier one of the nation’s leading structural engineers told the dramatic story of when he ‘blew th [sic] whistle on himself in 1978. This lecture was co-sponsored by the CSEP, College of Architecture and the Department of Civil and Architectural Engineering and was part of the Ethics Center’s 20th anniversary celebration. (www.iit.edu)

3. The Journal of Professional Issues in Engineering Education and Practice, published by the American Society of Civil Engineers, reprinted The New Yorker article in full during 1997 and editorialized: LeMessurier’s exemplary behavior – encompassing honesty, courage, adherence to ethics, and social responsibility – during the ordeal remains a testimony to the ideal meaning of the word, ‘professional’.

4. The full text of The New Yorker article is reprinted in Professional Practice 101, published in 1997 by John Wiley. The well-received volume addresses university students and young architectural practitioners. In a brief preface, the book’s author, architect and educator Andy Pressman, FAIA, describes the Citicorp case as a ‘stunning example of good ethics in action’.

5. Ethics in Engineering Practice and Research (Whitbeck, 1998), published by Cambridge University Press, includes detailed accounts of two cases, the efforts of Roger Boisjoly in the Challenger disaster and the role of William LeMessurier in the Citicorp Center tower crisis. Each engineer is lauded for demonstrating ‘how courage, honesty and concern for safety are implemented in engineering practice’.

6. The second edition of Engineering Ethics: Concepts and Cases (Harris, Pritchard and Rabin, 2000), published by Wadsworth, opens Chapter 1 with a
full-page photograph of Citicorp tower and a laudatory essay on the case. The second essay is on the Challenger disaster, and the final piece is on the work of Frederick Cuny in responding to disasters in nations across the globe. The authors explain that engineers play a vital role in protecting and assisting the public and that this requires not only basic engineering competence... but also imagination, persistence, and a strong sense of responsibility. They go on to say ‘as the cases illustrate, sometimes this may require great courage’.

7. The National Council of Architectural Registration Boards’ (NCARB) professional development monograph series aids registered architects in fulfilling mandatory continuing education requirements established by the states and by The American Institute of Architects. Published in 2000, the Professional Conduct monograph was written by a distinguished Boston attorney who had served for more than a decade as counsel to the NCARB Committee on Professional Conduct. Observing that ‘there are singular instances of professional rectitude that exemplify the core values of competence, accountability and honesty underlying the [NCARB] Rules of Conduct’ (Taylor, 2000), the author cites William LeMessurier’s efforts in the Citicorp case and incorporates the full text of The New Yorker article in an appendix.

A critical reexamination
A high profile corporate client, world famous design professionals, an innovative landmark skyscraper in the congested centre of the nation’s largest city, and the prospect of a catastrophic structural failure provide an abundance of material for a compelling tale. Add to that the received wisdom of ethicists that the Citicorp case exemplifies the best in professional ethical behaviour and the stage is set for critical reexamination. I will briefly examine six facets of the Citicorp Center tower case.

1. Wind loads
LeMessurier employed an ingenious, radically unconventional structural frame in the Citicorp Tower. He reports considering only wind loading normal to the building faces. The Building Code of the City of New York did not call for analysis of so-called quartering winds and LeMessurier states that he did not examine the effects of quartering winds until after Citicorp tower was occupied. It was then that he discovered the unexpectedly high stresses they produced on the structural frame (Morgenstern, 1995).

In some respects the design of virtually every building is a prototype. Nonetheless, when a major deviation from conventional practice is contemplated for a key element affecting the safety of an enormous urban structure, the professional has an obligation to ensure that the analyses employed go beyond the routine techniques developed for structures transferring loads in significantly different ways. As LeMessurier himself put it in discussing the structural problems in Boston’s John Hancock Tower, ‘Any time you depart from established practice, make 10 times the effort, 10 times the investigation. Especially on a very large-scale project’ (Campbell, 1988).

‘there are singular instances of professional rectitude that exemplify the core values of competence, accountability and honesty underlying the [NCARB] Rules of Conduct’

Like many other laws and regulations safeguarding public safety, building codes specify minimum standards and they do not necessarily reflect the state of the art or the prevailing standard of care. Indeed, although during the early 1970s the New York Building Code made no mention of wind loads other than those produced by winds acting at right-angles to building faces, many other tall structures in New York and elsewhere had been designed considering the effects of quartering winds. Until adoption of a new code in late 1968, New York had for some time required that all structures be designed ‘to resist, in the structural frame, horizontal wind pressure from any direction’ (1969 Manual New York Building Laws). As early as 1899 the city’s building code had required consideration of ‘wind pressure, taken in any direction on any part of the structure’ (The Building Code, 1899). Although the code’s wording had been amended by 1915, the thrust remained evident: wind pressure was to be considered in ‘all buildings over 150 feet in height ... allowing for wind in any direction’ (Code of Ordinances, 1916).

Speaking about Citicorp in his keynote address at the April 2002 Knowledge Summit sponsored by The American Institute of Architects Colorado, LeMessurier recalled:

In a code that I myself had written, as a very young whippersnapper in Boston, I had learned that if the diagonal wind is on a square building that may be the worst wind depending on how the building is framed. (LeMessurier, 2002)

Soon afterward, during the question and answer session following his formal presentation, he asserted, ‘... failing to design for the diagonal wind would have caught anybody. It was a code failure’.

The lack of a New York building code requirement addressing quartering winds at the time of Citicorp’s design appears to be irrelevant. The distinguished engineer Matthys Levy, Executive Vice President and Director, Structural Division of the National Academy of Engineering and author of Why Buildings...
Eugene Kremer  
(Re)examining the Citicorp Case: ethical paragon or chimera?

McNamara was the managing principal for Citicorp in LeMessurier Associates’ Cambridge office. McNamara states that at the time of the tower’s design it was customary for engineers to consider the effects of quartering winds on the structure of tall buildings. He reports that for Citicorp tower ‘the effects of quartering wind were originally studied by Bill LeMessurier who ‘concluded that the quartering wind did not govern the design and need not be further considered.’ Stanley Goldstein was partner in charge of LeMessurier Associates’ New York office where the construction drawings for the tower were prepared. Goldstein states that in design of tall buildings ‘quartering wind is always considered’. He explains that Citicorp’s ‘wind bracing system, which seemed so simple and easy to understand … proved to be deceptive’. ‘The unusual structure of Citicorp made it seem obvious that it could easily withstand quartering once it was designed for broadside winds.’

‘the thrust remained evident: wind pressure was to be considered in “all buildings over 150 feet in height … allowing for wind in any direction”’

Nonetheless, LeMessurier insists not simply that quartering winds were not considered but that: ‘... there are a lot of people, specialists in this area, who gave that a lot of thought and said this is the most defensible case there is because nobody and his brother would ever look at diagonal winds. That’s just not in the mindset. (Le Messurier, 1995a)

2. Bolted joints
LeMessurier’s design and the tower’s construction drawings called for five, full-penetration welded joints in each of the eight-story high diagonal steel members transferring loads from the tower’s corners to the columns at the centre of each face. Offering Citicorp a credit of $250,000, the structural steel fabricator proposed substituting bolted joints. The proposal was accepted. Employing the loads at each joint calculated by LeMessurier’s firm, the fabricator designed bolted connections and prepared shop drawings that were then reviewed and approved by the engineers for fabrication and construction. Although less strong than welded joints, the bolted connections were entirely adequate for the designated loads. LeMessurier reports that it was his associates in the New York office who studied the proposal and approved the change. He asserts that he learned of the substitution only after Citicorp’s completion during a conversation about using full-penetration welded connections for another project (Morgenstern, 1995).

‘any structural engineer who is designing a building of any height is well aware that wind can act in any direction, and doesn’t need a Code to tell him so’

When a major departure from the construction documents is proposed for a critical system affecting the health, safety and welfare of the public, the decision ought to involve the key persons in the design of the system. Robert McNamara states that he reviewed the proposal to use bolted rather than welded connections and presented the suggested change to Bill LeMessurier. We discussed the technical implications and did calculations as to what effect the bolt extension in the connection would have on the movement of the tower... LeMessurier Cambridge approved the substitution for concept, LeMessurier New York approved the actual details and capacities on the steel shop drawings.”

3. Professional responsibility
LeMessurier acknowledges that his analyses undertaken after the building was completed and occupied revealed that quartering winds produced far higher stresses in the diagonal members than had been understood. Emergency consultations in Canada with the director and staff of the wind tunnel laboratory, where tests had been run on a model of the tower while it was still in design during 1973, led to appreciation that the problem was significantly more critical than he had realized. Returning from Canada to Cambridge, he met with a trusted colleague and then drove to his Maine summer home where for several days he carefully worked through a series of detailed structural calculations. LeMessurier concluded that failure of a bolted joint at the 30th floor was likely in a 16-year storm, a storm creating winds of 70 miles per hour for five minutes. Among the courses of action he briefly considered was driving along the Maine Turnpike at a hundred miles an hour and steering into a bridge abutment without telling anyone else about the problem he had discovered (Morgenstern, 1995 and Fatal Flaw, 1996). He recalls:

I didn’t think about it very long because … if I did that I would miss finding out how the story ended … and that
might be a rather stimulating experience. (Fatal Flaw, 1996)

LeMessurier also explains that he contemplated remaining silent about the inadequacy of the tower's structural frame. Observing that only staff members at the laboratory where the tower's responses to wind forces had been modelled knew of the full implication of the problem, LeMessurier opined, ‘My friends up in Canada were so professional, they would keep their traps shut forever’ (Morgenstern, 1995; LeMessurier, 1995a). In his 1995 presentation to an audience of MIT engineering faculty and students, LeMessurier claimed he knew of an important 50-story building that was likely to collapse, that was ‘totally under-designed’. After declaring that he would not identify the endangered structure, he concluded with the assertion ‘there are a lot of them out there’ (LeMessurier, 1995a).

4. Public statements

In actuality LeMessurier informed the architect’s attorney, his own liability insurance company, the architect and the owner. Soon afterward other engineers, consultants and contractors were engaged to study, monitor and repair the building. Local building officials, the Red Cross, the police and other emergency response agencies were told of the situation and plans for remediating the structural inadequacy of the tower were developed and implemented.

Early in the repair process, the owner issued a statement to the press that made no mention of the threat the building posed to the public health, safety and welfare. LeMessurier was aware of the statement, and had supplied the new data regarding marginally higher wind speeds that was then used as the explanation for the remedial welding of 2in x 6ft (51mm x 1.828m) steel plates over hundreds of bolted joints in the structural frame (Morgenstern, 1995).

‘when a major departure from the construction documents is proposed for a critical system ... the decision ought to involve the key persons in the design of the system’

In a Wall Street Journal interview, Henry DeFord III, Citicorp Senior Vice President responsible for the corporation’s building operations, explained, ‘engineers have assured the bank that the building isn’t in any danger. The work is being done to anticipate the impossible that might happen’. (Wall Street Journal, 1978)

Contacted by the New York Daily News, DeFord elaborated:

As it is, the building could withstand a 100-year wind ... We are a very cautious organization – we wear both belts and suspenders here. We dont [sic] want people concerned, so we sent out a press release announcing the work. (Martin, 1978)

Although the highest wind speed ever recorded in Manhattan was 113mph, later in the same 9 August 1978 Daily News story, Acting Building Commissioner Blaise Parascandola, whose office placed him in a position of public trust, reinforced Citicorp’s assurances by observing, ‘... of course it’s improbable, but there’s always the chance of winds up to 150mph, which ... could break bolts. This way we’ll be safe’.

‘reinforced Citicorp’s assurances by observing, “... of course it’s improbable, but there’s always the chance of winds up to 150mph, which ... could break bolts”’

On the basis of the news release and an interview with LeMessurier, the 17 August 1978 issue of Engineering News Record reported:

LeMessurier maintains that the ... tower has well over the structural support it requires to withstand anticipated wind loads and that the purpose of the extra bracing is simply to supplement it.

The article continued,

LeMessurier declines to say, however, whether he feels the bracing is necessary or optional. ‘I advised the bank and they listened to me,’ he says. ‘As the bank put it, “we’d like to have belt and suspenders.”’

None of the other architectural, engineering and legal professionals, public officials, or contractors involved in averting the disaster stepped forward to correct the news release, or the subsequent statements by officers of Citicorp, the Department of Buildings, and LeMessurier.

There are just six Fundamental Canons in the National Society of Professional Engineers Code of Ethics and just seven in the American Society of Civil Engineers Code of Ethics. Canon 3 of each code states that in the fulfilment of their professional duties engineers shall ‘Issue public statements only in an objective and truthful manner’ (NSPE Code of Ethics for Engineers and ASCE Code of Ethics).

5. Public safety

Elaborate emergency evacuation plans were developed not only for Citicorp Tower, but also for 156 city blocks (Fatal Flaw, 1996) in the neighbourhood of what was then the seventh tallest building in the world. These events took place during mid- and late summer, the hurricane season when the greatest threat of structural failure inducing wind speeds existed. The plans were kept secret from the general public, from other property owners and tens of thousands of residents, shop and office workers, and others in the neighbourhood who were to be informed only if a hurricane were bearing down on New York. ‘A Red Cross estimate indicated that if the building collapsed, up to 200,000 people could lose their lives’ (BBC Online).

The autonomy of other stakeholders was denied by the paternalistic behaviour to which LeMessurier, Stubbins, Citicorp officers, Red Cross, city officials and a host of others were party.

Speaking at MIT on 17 November 1995, LeMessurier told his audience of faculty members and engineering students at a videotaped Mechanical Engineering Colloquium:

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We had to cook up a line of bull, I’ll tell you. And white lies at this point are entirely moral. You don’t want to spread terror in the community to people who don’t need to be terrorized. We were terrorized, no question about that.

(LeMessurier, 1995a)

‘Engineering Ethics’, an October 1996 cover story in the American Society of Civil Engineers’ journal Civil Engineering described Citicorp Center, its design, the discovery of its structural flaws and the emergency repairs (Goldstein and Rubin, 1996). The story was influential in stimulating the National Society of Professional Engineers (NSPE) Board of Ethical Review (BER) to consider a scenario strikingly similar to the facts of Citicorp. Published as Case 98–9, the BER based its findings on six sections of the NSPE Code of Ethics in concluding that while:

The desire to avoid public panic is certainly a legitimate factor in deciding on a course of action ... withholding critical information from thousands of individuals whose safety is compromised over a significant period of time is not a valid alternative. (NSPE Board of Ethical Review)

The BER considered Case 98–9 important and interesting enough to justify its use as the basis of the 1999 NSPE BER Ethics Contest open to all NSPE members, state societies and chapters. The subject of a feature story in the NSPE Engineering Times (1999) magazine and another in Engineering Ethics Update (1999) published by the National Institute for Engineering Ethics, the winning entry reached essentially the same conclusions as had the BER.

6. Advancing professional knowledge

Not until the laudatory 1995 article was published in The New Yorker, almost two decades after the crisis, did engineering professionals, and the larger public, become aware of the near disaster and its causes.

The 30 October 1995 issue of Engineering News Record reported that although:

LeMessurier himself had brought the problem to light ... the full urgency of the situation in 1978 – ‘the Citicorp building could fall on Bloomingdales’ [sic] – had never been revealed. ‘The Cambridge, Mass-based designer says he ’had to tell a few white lies’ in order to avoid revealing all of his concerns. ’I wasn’t ready yet’. (Korman, 1995a)

‘none of the other ... professionals, public officials, or contractors involved in averting the disaster stepped forward to correct the news release’

LeMessurier presented ‘40 Years of Wind Engineering: A Personal Memoir’ in early April 1995 during the 13th Structures Congress of the ASCE (American Society of Civil Engineers) convened in Boston. Published by ASCE in its congress proceedings later (LeMessurier, 1995b) that year, the paper spans from his graduate student days at MIT through his role in the structural design of landmark high-rise towers across the nation and abroad. He explains in the ‘Introduction’ that he ‘... will describe the learning process through discussion of several design problems of real buildings’. Understandably, Citicorp is treated at length yet there is no mention of its structural crisis or of the lessons learned from it.

In late 1991, some years before the ASCE Congress, writer Joe Morgenstern, who had learned of Citicorp tower’s structural crisis during a dinner party conversation, telephoned LeMessurier. After several weeks’ delay while he checked Morgenstern’s references and reviewed samples of his work, LeMessurier and he travelled from Cambridge to the house in Maine where the story was recounted in minute detail during a long weekend. The manuscript for ‘The Fifty-Nine-Story Crisis’ and The New Yorker’s fact-checking efforts were completed two years before its publication at the end of May 1995 less than two months after LeMessurier elected to omit all reference to the crisis in discussing Citicorp with his audience of engineers.

Silence and outrage

Professionals’ initial responses to the Citicorp Center tower case may have derived from its dramatic journalistic presentation, and from an understandable desire to perceive their eminent colleague at the centre of the drama as hero. Nonetheless, architects and engineers are well acquainted with professional norms and professional codes of ethics. And ethicists who study the professions continue to add to the enormous body of critical case literature and so I am perplexed by the absence of a reevaluation of the conventional wisdom on this celebrated case.

Although I have invested a good deal of effort in exploring this case, some of the concerns I have voiced are based on matters that are immediately evident in The New Yorker article. Within months of that story’s publication, the concerns of three engineers directly involved with the tower during its design, construction or repair were reported in Engineering News Record. A 20 November 1995 article by Richard Korman (1995b), ‘Critics Grade Citicorp Confession’, reported that two senior engineers in William LeMessurier’s office engaged in the design of the Citicorp Center tower disputed significant aspects of The New Yorker account. Three weeks earlier, an Engineering News Record article, ‘LeMessurier’s Confession’ (Korman, 1995a) concluded by reporting that the office of Leslie Robertson, the distinguished engineer who served as a consultant to Citicorp during the crisis, had written a letter implying that the problems were worse than LeMessurier acknowledged in The New Yorker. To my knowledge those who have continued to celebrate the case have pursued none of this and have ignored the 1998 NSPE BER Case 98–9 finding as well as the results of the 1999 NSPE BER Ethics Contest.

‘some have responded to inquiries ... with interest and insight. Others ... avoid comment. Still others have voiced outrage at any further examination of this subject’
Some of these thoughts on Citicorp Center tower have been shared with design professionals and with academic colleagues in the United States, England and Australia. I am in correspondence with people who helped design and repair the tower, with others who have written about the crisis and its resolution, and with still others who are experts on codes, engineering practices and ethics. Some have responded to inquiries about Citicorp with interest and insight. Others have made evident their desire to avoid comment. Still others have voiced outrage at any further examination of this subject. I continue to study Citicorp in an effort to enhance understanding of professional responsibility among students, practitioners and the larger public.

Notes
1 In addition to many design awards for buildings, his honours and recognitions include: membership in the National Academy of Design; Honorary Fellow, Mexican Society of Architects; juror, American Academy in Rome Prize; juror, National Honor Award Program of the AIA; AIA Firm Award; Fellow, American Institute of Architects; and Fellow, American Academy of Arts and Sciences.
2 Among the many national honours and recognitions he has won are: Fellow, American Society of Civil Engineers; Fellow, American Concrete Institute; Member, National Academy of Engineering; and Honorary Member, The American Institute of Architects.
3 Matthias Levy, e-mail to Eugene Kremer, 29 May 2002.
4 Ramon Gilans, e-mail to Eugene Kremer, 29 June 2002.
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6 Robert McNamara, e-mail to Eugene Kremer, 11 February 2002.
8 Stanley Goldstein, National Society of Professional Engineers New York Chapter presentation, 12 October 1995.
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11 Arthur Schwartz, Deputy Executive Director & General Counsel, National Society of Professional Engineers, e-mail to Eugene Kremer, 15 March 2002, and Richard Simberg, National Society of Professional Engineers Board of Ethical Review member, e-mail to Eugene Kremer, 30 April 2002.

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Biography
Eugene Kremer, FAIA, is a professor of architecture at Kansas State University where he teaches design, technology and professional practice. He has taught at Washington University, Saint Louis, and in England at what were then Portsmouth Polytechnic and the Polytechnic of Central London.

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