

THE INfluence Line

2008

No. 13

THE DEPARTMENT OF CIVIL, ARCHITECTURAL AND ENVIRONMENTAL ENGINEERING

Congratulations to Stryker Award Winners

INSIDE THIS ISSUE:

- Chairman's Corner 2
- Board of Advisors 2
- ACE Lecture Announcement 3
- Laboratory Development 3
- Alumni News 3
- Faculty News 4
- Student Spotlight 4
- Graduates 5
- ASCE News 6
- Alumni Spotlight 7



The Department of Civil, Architectural and Environmental Engineering was well represented at the 32nd Annual Clinton E. Stryker Awards. Recipients of awards included CAEE Administrative Assistant, Jessica Nicholson and ENVE Professor Krishna Pagilla, for their work with IIT's student chapter of Haiti Outreach.



Dr. Pagilla received the "Outstanding Student Organization Advisor Award" for his role as advisor for Engineers Without Borders and Haiti Outreach student organizations.

Jessica received the "Staff Excellence in Service Award" for going above and beyond her duties by accompanying the Haiti Outreach student

organization to Haiti in January 2008 as the IIT faculty / staff representative.

In addition, Engineers Without Borders, which includes Haiti Outreach, won the "Outstanding Student Organization Award" for their fundraising efforts and development of a system that will provide the people of Haiti with a source of potable water to prevent the spread of water-borne diseases such as malaria. The group that went to Haiti in January included Algirdas Bielskus (BSME), Adam Nizich (BSCE) Eric Radloff (BSCE), Mark Rokita (BSCE), and Kathryn Weissman (BSCE)



New Staff Member



Clarice Edwards joined the CAEE Department in September 2007 as the Environmental Engineering Administrative Assistant. In addition to being a full-time employee, she is pursuing an undergraduate degree in business administration at Governor's State University.

Chairman's Corner



Jamshid Mohammadi, PhD, BE, SE
Chairman

“Our students have participated actively in various functions. Among which is their hard work with the Haiti Outreach Program.”

Dear Students, Alumni and Friends

I am pleased to present you with this issue of the Influence Line and report to you many of our achievements in this past academic year. Again, our department enjoyed a record in the undergraduate enrollment in Fall 2007. Both the Civil Engineering and Architectural Engineering programs had a marked growth in the number of entering students, totaling about 230 students.

Our Development Committee, co-chaired by Burton Lewis (BS CE, 1948) and Andy Longinow (MS CE, 1977; PhD CE, 1980), continued its effort in securing funds for the modernization of our architectural engineering laboratories.

Our sincere thanks are extended to many of our alumni and friends who contributed generously to our campaign for lab renovations. I especially would like to extend my appreciation to Dr. William Nash (BSCE 1944), who provided a major gift for the modernization of our structural and materials laboratories.

We embarked on cooperative research with the Metropolitan Water Reclamation District of Greater Chicago (MWRD). I am pleased to report to you that this effort has generated a great deal of interest and excitement among our faculty. We are expecting major research

grants in water and environmental engineering areas. Also, Dr. Ahmed Megri was instrumental in securing a major contract with the Chicago Fire Department to conduct research in the area of building design and fire safety.

Our student body continues to grow. Not only do we have a much larger undergraduate and graduate classes, but we are delighted to see a remarkable placement record among all of our graduates. The large class sizes, although a welcome change, has created other challenges in terms of course offerings, faculty recruiting and lab facilities. With help from our advisory board, we have prepared plans to overcome these challenges and move the department forward.

Our students have participated actively in various functions. Among which is their hard work with the Haiti Outreach Program. They have shown their citizenship by using their skills in helping people in remote areas in Haiti. We are proud of them.

Thank you for your interest in our programs, and I look forward to seeing you in various functions in the near future.

Jamshid Mohammadi, PhD, SE, PE
Chairman

Board of Advisors

Mr. Mark Rokita (Student Member)
Mr. Robert Bolin
Dr. Cecil Lue-Hing
Dr. Pedro Cevallos-Candau
Mr. Raymond Clark
Mr. Jack Daly
Ms. Cathy Frampton (BS CE 1987)
Ms. Nicole Dennis (Student Member)
Mr. Michael Hannemann (BS CE 1976)
Mr. Donald Grabowski (BS CE 1990)
Mr. Andrew Haubert
Dr. Nestor Iwankiw (BS CE 1973,
MS CE 1975, PhD CE 2002)

Mr. Stan-Lee Kaderbek (BS CE 1977)
Mr. Jeffrey Karp (BS CE 1979)
Mr. Burton Lewis (BS CE 1948)
Mr. John P. O'Neill (BS CE 1989)
Mr. Charles Pease (BS CE 1959)
Mr. Terry Peshia
Mr. Jim Powers
Mr. Varkie Thomas
Ms. Ewa Weir (BS CE 1984)
Dr. Mark Rood (BS CE 1978)
Mr. Kenneth Johnson (BS CE 1967)
Ms. Mary Gade

ACE Lecture

Wednesday, May 7, 2008
MTCC Auditorium (3201 S. State)
2:00 p.m. lecture
3:15 p.m. refreshments

IIT Armour College of Engineering
and the Department of Civil,
Architectural and Environmental
Engineering

Managing Access: Broadening the Perspective

presented by
Herbert S. Levinson
(B.S.C.E. '49)



Access management has emerged over the last quarter century as a way of addressing the competing needs of mobility and land access. Drawing on national experience and extensive research studies, this lecture sets forth the basic principles and practices that underlie access management programs. A key element is the access classification system that specifies when access should be permitted or denied on various classes of highways. The lecture also presents reported safety and travel time benefits. Access management should be viewed as both a land use and transportation issue. Mr. Levinson suggests ways to broaden the perspective including developing better suburban street systems, designing

"complete" streets, and encouraging multimodal transportation impact assessment.

Herbert S. Levinson graduated from IIT with a Bachelor of Science degree in civil engineering in June 1949. A member of the National Academy of Engineering, he is a recognized authority in traffic engineering, transportation planning, and public transportation. During the course of his more than 50-year career to date, Mr. Levinson has served as practitioner, researcher, and educator throughout the United States and abroad. He worked extensively in access management, specifically, pioneering the development of access plans for regional shopping centers and mixed-used

developments. His expertise also includes bus use of highways, bus rapid transit, and public transport planning and operations. A major contributor to the field, Mr. Levinson has received numerous professional society awards and honors and has authored several books and more than 200 research papers and publications. He taught at Yale University, the University of Connecticut, and Polytechnic University at New York, and currently serves as Icon Mentor at the Region 2 Transportation Research Center at the City University of New York. **View Herbert S. Levinson's biographical sketch on page 7.**

For more information on the ACE Lecture contact Liz Alva at 312.567.3009 or alva@iit.edu

Visitor parking at 3200 State Street (Lot A4)
Contact Liz Alva for parking permit .

Alumni News

Alum, **Dr. Soliman Khudeira** (BS, MS, PhD) is the new editor for construction engineering papers of the *ASCE Practice Periodical on Structural Design and Construction*.

Laboratory Development

With increasing interest in engineering graphics and CAD, along with recent increases in enrollment, it became necessary to expand our lab and classroom facilities, which are located on the fourth floor of Main Building, the original home of the former Engineering Graphics (and earlier, Technical Drawing) Department. Several years ago, a master plan for expansion and upgrading was developed and presented to our Dean of Engineering, Dr. Hamid Arastoopour. With his approval and kind

assistance, we were able to first renovate and furnish a traditional classroom at the north end of the fourth floor, Room 413. This year, the adjacent room, 414, was completely gutted, a new floor and lighting installed, electrical system upgraded, and furnishings installed for use as a second CAD lab. New PCs were also purchased for our existing lab as well as the new room, along with projection systems and a color laser printer capable of sizes up to 11 x 17 inch paper.

In addition to engineering graphics, our labs are also the new home for IIT's GIS facilities, formerly located in Galvin Library. GIS – Geographic Information Systems – is a recent technology utilizing digital information obtained through satellite and aerial imagery to provide maps useful for a wide range of studies such as transportation systems, urban planning, sales, marketing, and environmental impact research. Adjunct Professor Dr. Laurence Rohter has been

(Continued on page 6)

Faculty News

David Arditi spent the first half of 2007 as a Fulbright Scholar at Izmir Institute of Technology in Turkey. He published a total of eight papers with his students in refereed journals and proceedings in 2007. He delivered keynote lectures at two international conferences and lectured at eight different venues in Turkey and Korea. He joined the Editorial Board of *Automation in Construction*, and of the *International Journal of Project Organization and Management*. He continues to serve on the editorial boards of the *International Journal of Project Management*, *Construction Management and Economics*, *Engineering Construction and Architectural Management*, and *International Journal for Intelligent Buildings*. He will be serving as a Visiting Professor at Istanbul Technical University in the summer of 2008.

Eduardo DeSantiago and Ralph Muehleisen passed the engineering registration examination, and are our newest faculty members with PE

licenses.

CAEE Chair, Jamshid Mohammadi was quoted in the Chicago Tribune (February 17, 2008) on the subject of career opportunities for structural engineers.

Dr. Mohammadi visited the Los Andes University in Colombia in 2007. IIT and Los Andes are currently working on an educational and research cooperative agreement in which the CAEE Department is a major partner.

Demetrios Moschandreas was named an editor of the *Journal of the Human-Environment System*.

Ralph Muehleisen was appointed to be an Associate Editor for the *Proceedings of Meetings on Acoustics (POMA)*, a new online meetings proceedings publication of the Acoustical Society of America.

Dr. Muehleisen also received a \$3000 grant from the Robert Bradford Newman Student Award Fund, to

work with an undergraduate to develop sound level meter software for use in acoustics education.

Laurence Rohter was co-author of an article on "Visualization to Solve Problems in Freight Transportation" in the Transportation Research Board's recent special issue of TR News. He has been asked to give a presentation on this topic at TRB's Annual Meeting in January, 2008. Rohter has also been working as the Co-Principal Investigator on a "Truck Rest/Parking Study" for the Illinois Department of Transportation in collaboration with Peter Beltemacchi of IIT's College of Architecture.

Professor Jonathan Shi's team was awarded a \$451,660 grant from the Federal Highway Administration (FHWA) to develop an automated raised pavement marker installation system on roadways, by working together with Stay Alert Safety Services Inc., North Carolina, and Detail Technologies, Michigan.

Student Spotlight

Carmen Aguilar-Wedge, senior student in civil engineering was selected as the 2008 ASCE Illinois Section Structural Group Scholarship Award Recipient.

Ayse Bautz (MAS ARCE) and Benjamin Jados (MS CE) were awarded a Commendation for their Opera Hall design in the Acoustical Society of America (ASA) 2007 Student Design competition. The students received an award of \$700.

Nicole Dennis, junior student in civil engineering, was awarded the 2008 ASCE

Urban Planning and Development Group's \$2,500 Scholarship.

Ben Jados will be awarded a Newman Medal from the Robert Bradford Newman Student Award Fund for "Excellence in the Study of Acoustics and its Applications in Architecture". Along with the medal, Ben will receive a small monetary award and several acoustics textbooks published by the Acoustical Society of America.

Michael Kreuger (CAE Sophomore) received the 2008 Clinton E. Stryker Distinguished Service Award.

Outstanding IIT Student Organization Award - Engineers without Borders-USA (this organization's 2007-08 President was Adam Nizich and 2008-09 President is Kathryn Weissman, who are both CAE juniors).

Qudsia Khan, senior student in architectural engineering, was the recipient of a \$2000 Harvey Hagge scholarship from the Illinois Ready Mix Concrete Association. The scholarship was awarded late last fall semester.

GRADUATES

CONGRATULATIONS

Summer 2007

Bachelor of Science

Civil Engineering

Atewologun, Gbadebo O
Mahoney, Heather J.

Professional Masters

Construction Engineering and Management

Dhungana, Prashant
Gorney, Stephen John
Ibrahim Khan, Basheer Ahmed
Lentz, Christopher Gordon
Nunez, Miguel Arturo
Srisomsap, Pantapong

Environmental Engineering

Devaraj, Srinath
Venkatesan, Dhesikan

Structural Engineering

Chen, Zhang
Schlegel, Katie

Transportation Engineering

Kushto, Emily

Master of Science

Civil Engineering

Jazbani, Houshang

Environmental Engineering

Demirev, Darina D

Winter 2007

Bachelor of Science

Architectural Engineering

Atanassova, Tania N.
Lau, WingYin

Civil Engineering

Chandler, Julie A.
Dow, Daniel C.
Giana, Emiliano M.
Lapa, Grzegorz
Parv, Ionut Razvan
Shorette, Lucas
Szwajnos, Joanna
Tambah, Prince D

Engineering Management

Tovalin, Ivan

Professional Masters

Construction Engineering and Management

Alla, Venkata
Esener, Ilker
Florez, Pedro Daniel
Kona, VenkataHareesh Babu
Mishra, Ratnesh
Patel, Krupa
Patel, Tijilkumar Punambhai
Reddy, Sangamitra
Reig, Fidel
Sharma, Upasana

Environmental Engineering

Kesawapitak, Tanin

Paik, Jesuck

Structural Engineering

Chow, Nicholas Edward
Geraminejad, Babak
Lin, Gang
Mostafa, Haytham Y
Mueller, Diane Edna Viise
Tarara, Peter, Jr
Wichaimethawee, Pinit

Transportation Engineering

Jena, Amaresh Kumar

Master of Science

Civil Engineering

Gokhale, Siddharth A
Kurnia, Andri Aditia
Ongkasuwan, Dumrong
Zamani Heydari, Amir

Environmental Engineering

Ghavi, Omkar Ashok
Miot, Alexandre

Doctor of Philosophy

Civil Engineering

Kaplanoglu, Burcin

Environmental Engineering

Yoon, Sung-Hoon

Spring 2008

Bachelor of Science

Architectural Engineering

Balido, Jodi
Edwards, Tamakia J
Healy, Kieran T
Holt, Thomas A.
Palladino, Nicholas A
Sissala, Amy Nicole

Civil Engineering

Ballog, Matthew
Durra, David
Ericksen, Michael P
Forkan, Garret V
Froehlich, Bernard J.
Heler, Naomi
Hong, Ei Sheng
Janulis, Lukas
Khudeira, Mohamad Z
Kim, Yong-Wan
Kirk, Justin M.
Kohler, Jonathan B
Leung, Man H
Palma, Jennifer
Radloff, Eric R
Ramier, Thales J
Ratnani, Shoaib S
Rogers, Eric L
Rokita, Mark T.
Roth, Nathaniel P
Russo, Benjamin A
Sawulski, Piotr
Schulz, Matthew D.
Smagur, Peter A.
Velichkov, Veselin
Williams, David

Engineering Management

Gomez, Re' Lana E.
Kovacs, Julianna

Professional Masters

Architectural Engineering

Allen, Theresa L.
Bautz, Ayse Tusavul
Gazy, Sahar Mohamed
Niehues, Zachary David
Popenhagen, Sara E

Construction Engineering and Management

Chun, Barbara Leena
Gaafar, Azza
Hernandez, Dennis

Environmental Engineering

Hedrick, Roger L.
Schiltz, Matthew Thomas
Van Waning, Abigail Maranda
Wenzel, Thomas Blayne

Geotechnical Engineering

Berger, Joshua E.
Dellaria, Joel Bennett

Structural Engineering

Geers, Daniel
Hadi, Syed Abdul
Jamtgaard, Peter Joseph
Kluber, Joseph Mathew
Lewan, James J
Triandafilou, Nicholas R.

Transportation Engineering

Patel, Harshingar Mansukh
Patel, Ketankumar Natvarbhai

Infrastructure Engineering and Management (MPW)

Frederick, Adam
Planasch, Justin Alexander

Master of Science

Civil Engineering

Coughlin, Kevin James
Jados, Benjamin James
Kim, Ahim
Li, Ming
Muller, Mickael

Doctor of Philosophy

Civil Engineering

Pulket, Thaveeporn

Environmental Engineering

Meng, Yi

Summer 2008

Bachelor of Science

Civil Engineering

Chung, Chun Pong
Rathakrishnan, Malarvannan

Professional Masters

Construction Engineering and Management

Patel, Pratik Chandrakant

Master of Science

Civil Engineering

Balci, Gulsah

ASCE Spring Banquet

For those in attendance, all enjoyed a collegial get together at the American Society of Civil Engineers 2008 Annual Spring Banquet, held on March 29 at Harry Carry's in downtown Chicago.

Anticipated by all, the annual banquet gives IIT students, alumni, and faculty an opportunity to gather outside the classroom for the purpose of acknowledging individual's outstanding efforts and

recognizing dedicated professors.

This year, the members of ASCE presented Dr. Eduardo DeSantiago with the Professor of the Year Award and recognized Kaitlyn Conley, Will Patterman, Helen Young, Kevin O'leary, Stan Johnson, and Ed Dennis for their outstanding efforts in supporting ASCE's extracurricular activities and their devoted involvement

with the organization throughout the semester. Notable changes are sited in the organization such as, ASCE's leading role in organizing students to participate in the Regional ASCE Bridge Competition.

Additionally, an increasing number of women have emerged as leaders on ASCE's executive board.



(l-r) Qudsia Khan, Dr. Eduardo DeSantiago, Nicole Dennis, and Kaitlyn Conley.

2008 American Society of Civil Engineers Great Lakes Regional Conference



The 2008 ASCE Great Lakes Regional Conference is being hosted by the University of Evansville on April 24th – 27th. The ASCE-IIT Chapter is enthusiastically participating in three of the six competitions, including the Steel Bridge, Balsa Wood Bridge, and the Technical Paper.

As always the AISC Steel Bridge Competition is the chapter's largest endeavor. A group of approximately twelve students and five advisors have been hard at work completing the steel bridge. This year has been extraordinarily difficult since the project has been pursued without a conjuncting IPRO. Even though it has been a challenge the students have created a highly respectable final product. Participants

have dedicated many hours outside of their daily schedules to make this bridge a success. Many hours that were spent on design calculations, fundraising, planning, fabrication and welding. As the project is coming to a completion everyone is excited to travel to Evansville for the final day all their hard work will pay off.

ASCE-IIT Chapter is also sponsoring one member, Man Leung, to participate in the Balsa Wood Bridge competition. He has tested multiple designs and is quite confident his design will be a success. IIT has placed high in similar competitions in the past. This year Kaitlyn Conley took on the great task of writing the Technical Paper, and she has certainly done

an outstanding job. Without this paper ASCE-IIT Chapter would not be eligible to compete in the other competitions.

After all their hardwork, we would like to wish the students and the advisors the best of luck. The ASCE-IIT Chapter would also like to thank all of our sponsors for this conference: ASCE-Illinois Section; ASCE-Urban Planning and Development Group; Associated Steel Erectors; AISC; IIT Department of Civil, Architectural & Environmental Engineering; Garbe Iron Works, Inc.; Rise Group, Inc.; F.H. Paschen/S.N. Nielsen; and individual thanks to Donald Grabowskie, Jorge Cobo, Ed Dennis, and Stan Johnson.



Laboratory Development (cont. from p. 3)

instrumental in setting up our new GIS facilities and spent many hours dealing with the "nitty-gritty" of making everything work as we had hoped it would!

Still to be completed as this was written is the renovation of a desperately needed office for our adjunct faculty, adjacent to the new labs. We are looking forward to being able to occupy this space in the near future.

We would be remiss in not mentioning how the generosity of alumni and friends of the

department played a part in providing funds to help outfit our EG labs. Computer equipment becomes technologically obsolete rapidly, and it is vital that we provide our students with state-of-the-art experiences. In particular the assistance provided by alumnus and Emeritus Prof. John T. Dygdon has been extremely helpful.

(Jim Novak is Senior Lecturer and Director of the Engineering Graphics Division of the CAEE Department. An IIT alum, he began teaching in the old EG Department in 1967.)



Alumni Spotlight

Herbert S. Levinson is a graduate of Illinois Institute of Technology (BS in Civil Engineering, 1949), did graduate work at Northwestern University (1950) and has a Certificate in Highway Traffic from the Yale University Bureau of Highway Traffic (1952). He is a registered professional engineer in Connecticut, Massachusetts and New York.

Herbert S. Levinson started his career in the Traffic Engineering Section of the Chicago Park District in 1949. He joined Wilber Smith and Associates as an associate in 1952, and then served as Principal Associate, Vice President and Senior Vice President. During his 28-years stay, he directed and coordinated projects of national significance, and provided professional consultation on a firm-wide basis. He developed many of the firm's innovations in traffic engineering, transportation planning, transport policy and research. Mr. Levinson has been an independent transportation consultant since 1980.

Throughout his career, he has also been a consultant to government agencies in the USA and abroad. He has consulted to the World Bank, United Nations, Puerto Rico Planning Board, Singapore Urban Redevelopment Authority, and the Federal Transit Administration. He has worked on projects throughout the United States and Canada, in the Virgin Islands, Mauritius, Sri Lanka, the Philippines, Singapore, Taiwan, and China.

Mr. Levinson was a visiting lecturer in Transportation at Yale University from 1961-1980; a Professor in Civil Engineering at the University of Connecticut From 1980- 1986; and a Professor of Transportation at Polytechnic University of New York (1986-1988). He is currently an Icon Mentor (Senior Research Fellow) at the Urban Transportation Research Center, City College, New York.

Herbert S. Levinson is a recognized authority on transportation planning, traffic engineering and public transport, who has authored several books, many research reports, and more than 200 publications. These publications cover a broad spectrum of the transportation field.

He has pioneered in the relationship of transportation and land development. Significant publications include Future Highways and Urban Growth, (Research Report, 1961); Transportation and Parking for Tomorrow's Cities, (Research Report, 1966); Characteristics of Urban Transportation Demand, (Research Report, 1978 and 1988); Urban Travel Characteristics, Author (Chapter in ITE Transportation and Traffic Engineering Handbooks, 1975, 1982); Cities, Transportation and Changes, (Author ENO, 1996 and Highway, People, and Places, (Author ASCE ITE 2004).

Mr. Levinson's contribution to capacity analysis includes Transit Capacity Chapter (Author, 1985 HCM); Capacity in Transportation Planning (Co-author, ITE-Transportation Planning Handbook, 1992); Safe Highway Capacity (Author, Traffic Engineering, 1953); Critical Movement Analysis for Shared Left Turns (Author, TRB, 1988); The Capacity of Shared Left Turn Lanes (Author, TRB, 1989); and The Capacity of Shared Left Turn Lanes – A Comparative Analysis (Co-author, ASCE ITE, 2001).

He has written extensively on public transportation, and has pioneered in bus capacity, bus use of highway, and bus rapid transit. Significant publications include Bus Route and Scheduling Guidelines (Author, TRB, 1980); Mass Transportation Chapter in Transportation Planning Handbook (Author, ITE, 1992); Supervision Strategies for Improved Reliability of Bus Routes (Author, TRB, 1991); Bus

Capacity Analysis (Co-author, TRB, 1985); Bus Lane Capacity Revisited (Co-author, TRB, 1991). He was principal investigator for NCHRP Reports 143 and 155 on Bus Use of Highways. He was co-principal investigator

for TCRP Report 26 Operational Analysis of Bus Lanes on Arterials, (1997) and TCRP Report 90 Bus Rapid Transit (2003).

Mr. Levinson has made major contributions in access management, traffic congestion analysis and parking. He directed the Metropolitan Boston Parking Study (1974); and helped formulate parking requirements for the Singapore Urban Redevelopment Authority (1990). He wrote Parking in the City Center, 1965; and co-authored the ENO foundation book Parking in 1990.

Mr. Levinson is a member of the American Planning Association, the American Society of Civil Engineers (Fellow), the Institute of Transportation Engineers (Hon.), the Transportation Research Board (Executive Committee), and the National Academy of Engineering.

He is the recipient of awards from the American Society Civil Engineers (1993, 1997, 2003), the Connecticut Academy of Science and Engineering (2003), the Institute of Transportation Engineers (1979, 1981, 1997), and the Transportation Research Board (1997). He received the presidential Design Award for Excellence (1988). He has been listed in Who's Who in Engineering, and Who's Who in America.



Herbert S. Levinson is a graduate of Illinois Institute of Technology (BS in Civil Engineering, 1949), did graduate work at Northwestern University (1950) and has a Certificate in Highway Traffic from the Yale University Bureau of Highway Traffic (1952). He is a registered professional engineer in Connecticut, Massachusetts and New York.

Department of Civil, Architectural and Environmental Engineering
3201 South Dearborn Street
Alumni Memorial Hall, Room 228
Chicago, IL 60616



THE INfluence LINE

THE DEPARTMENT OF CIVIL, ARCHITECTURAL AND ENVIRONMENTAL ENGINEERING

PLEASE KEEP IN TOUCH

Name _____

Degree & Year Graduated _____

Mailing Address _____

E-mail Address _____ Phone _____

Present Occupation _____

Professional Activities & Honors _____

Community Activities & Honors _____

Any Other News _____

We want to keep in touch with our former students. Please let us know about your activities and interests by filling in and returning this page to the address above, or faxing it to the CAEE Department at 312-567-3519. You may also reach us by e-mail at goodloe@iit.edu.

Please check here if you are willing to post information regarding available classes, etc., from the Civil, Architectural and Environmental Engineering Department at Illinois Institute of Technology at your place of business.

How many posters to you need? _____