

A Message from the President

The SEAOC Board of Directors met on July 16 in San Diego. At the meeting the Board discussed numerous items that I thought worth reporting to you.

The 74th Annual Convention of SEAOC will be held this year in San Diego from September 28 through October 1. Everyone should have received their registration packets by now so if you have not, please contact the Convention Registration Committee at (858) 558-2181. Along with double tracked technical sessions that will include such exotic subjects as Cable-Nets, Base Isolation and Friction Dampers, the convention will feature the Annual Excellence of Engineering awards and numerous social activities including a buffet dinner aboard the USS Midway. The USS Midway will be ours to explore for the evening and includes the San Diego Aircraft Carrier Museum with docent lead museum tours and interactive flight simulators. As discussed at the Board meeting, it is anticipated that the Bluebook will make its inaugural release at the Convention as well.

The Board also discussed a recent request from DSA to provide assistance in the review and preparation of amendments to the 2006 IBC for incorporation into the CBC. Following the

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Meeting Notice

SEAONC Monthly Meeting

Tuesday, Sept. 6th, 2005

The City Club

**155 Sansome Street, 10th Floor
San Francisco**

Registration Deadline: 12:00 p.m. Sept. 1st
(Details to the right, reg. form on back of news)

September 6th San Francisco Program

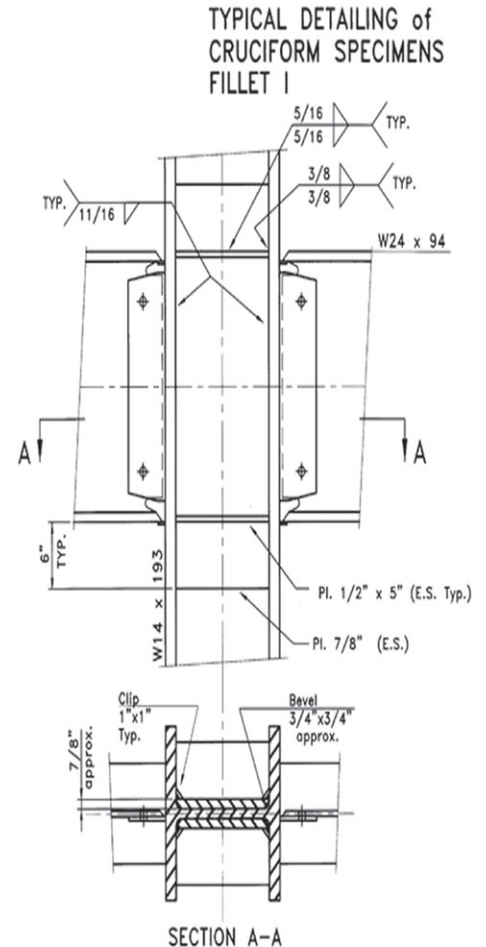
**2005 T. R. Higgins Lecture:
Column Reinforcement
Design for Seismic and
Non-Seismic Moment
Resisting Connections in
Steel Frame Structures**

by Jerome F. Hajjar and Robert J. Dexter

*Hamid Fatehi
Program Chair*

In the years following the unexpected fractures that occurred in moment-resisting connections in steel frame structures after the 1994 Northridge, California earthquake, structural engineers have often been more conservative than may be necessary in the design and detailing of these connections in both seismic and non-seismic zones within the United States. In this presentation, experimental results and impact on U.S. steel design codes are presented for economical alternatives for detailing unstiffened columns as well as column stiffeners in steel moment-resisting connections that avoid welding in the column k-area and that exhibit ductile performance both for non-seismic and seismic loading.

Jerry Hajjar is the Narbey Khachaturian Faculty Scholar and Professor in the Department of Civil and Environmental Engineering and the Deputy Director of the Mid-America Earthquake Center at the University of Illinois



at Urbana/Champaign. Prior to joining the University of Illinois this past summer, he was a Civil Engineering Professor at the University of Minnesota since 1992. Prior to joining the University of Minnesota, Jerry was a structural engineer and associate at the architectural/engineering firm of Skidmore, Owings & Merrill in their Chicago and New York offices.

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adoption of the IBC as the model code for CBC, numerous amendments will be required to be developed to address the unique practices administered here in California in the structural design of schools and hospitals. Engineers who are interested in helping with this process should contact SEAONC Seismology Chair, Mark Moore.

The SEAOC Board, agreed to provide \$5000 to be matched by \$5000 from SEAONC to permit our organizations to be listed as Major Sponsors of a brochure entitled "Putting Down Roots in Earthquake Country." The brochure has been developed primarily by USGS with support from the American Red Cross, FEMA, California OES, ABAG and others. SEAONC, through the efforts of our 1906 Centennial Celebration Committee, provided input to several sections of the document which provides general information to the public on the seismic hazard in Northern California as well as providing useful information on preparing for an earthquake by mitigating risk and collecting supplies for its aftermath. The document will be made widely available through newspaper inserts over the next couple of months. For more information on the availability contact the SEAONC office.

The SEAOC Board agreed to launch an effort to create a Structural Engineers Practice Act through the California legislature. The Act would require that for certain types of structures the engineer of record must be a licensed Structural Engineer. Presently, Structural Engineers are only required to be the engineer of record for schools and hospitals. The creation of such an Act will not likely be achievable in the short term (6 months to a year) but by launching an effort now, SEAOC can help define the importance of the Structural Engineering profession and the considerable body of highly technical knowledge and experience necessary to construct and rehabilitate buildings in the most seismically active regions in the US.

Lastly the SEAOC Board appointed David Bonneville to serve as the Chair of the NCSEA Code Advisory Committee due to the untimely death of James Delahey. Our David, was also selected to serve as the President of SEAOC (representing SEAONC) in 2007-08, please see the article announcing David's nomination elsewhere in the newsletter.

In closing this months message, I would like to urge you to share with the membership, your thoughts, ideas and

opinions about how we can better serve the structural engineering community. Our newsletter is here to not only announce events and to report on SEAONC activities but also to serve as a forum to express our members opinions and suggestions. Help make our newsletter a lively topic of discussion around the water coolers. Drop us a line.

Andrew Merovich- President

SEAOC News



The SEAONC Board of Directors is pleased to announce the nomination of David Bonneville to serve as the President of SEAOC for the 2007/2008 term.

David Bonneville has 31 years of experience in structural analysis and design involving new and existing buildings and other structures. He joined Degenkolb as a project engineer in 1981, became a Principal in 1985 and a Senior Principal in 1990. He is currently serving as a Group Director in Degenkolb's San Francisco office. His project management experience includes structural and seismic analysis of a wide range of buildings and other structures. Current areas of specialization include projects in the science and technology and government sectors.

Mr. Bonneville is in a leadership position in several key state and national structural engineering organizations. He is the past-president of the Structural Engineers Association of Northern California, Chair of the Seismic Advisory Committee for the National Council of Structural Engineers Associations, and Vice Chair of the Structural Design and Lateral Forces Advisory Committee for the California Building Standards Commission. He is actively involved in the US seismic code development process through the ASCE Seismic Task Committee and the FEMA-funded Code Resource Support Committee. He is also a member of the Board of Directors of

the Building Seismic Safety Council and the Structural Engineers Association of California.

Congratulations and thanks to David for his steadfast support and hours of dedicated service to improving our profession.

**2005 SEAONC Fall Seminar
ASCE 7-05/2006 IBC: Seismic
and Wind Load Provisions**

by Constantine Shuhaibar, Chair

The 2005 SEAONC Fall Seminar will be held on November 9 and 16 (Wednesday evenings) at the PG&E Auditorium in San Francisco.

We have assembled an all-star cast of speakers for this important seminar, including David Bonneville, Charles Kircher, Ron Hamburger, Jon Kiland, and Bob Bachman.

The topics are tentatively:

November 9, 2005 (Seismic)
November 16, 2005 (Wind)
Overview/Quality Assurance/Serviceability
Simplified Procedure
Ground Motion
Regular Procedure
Seismic Design (Buildings)
Wind Tunnel Procedure
Non-Structural/Non-Buildings
Snow/Rain

- But when is it going to be the code?
- Isn't it a bit premature to attend a seminar on this topic?
- Are there really that many differences between the 1997 UBC and ASCE 7-05/2006 IBC seismic and wind provisions? Registration forms will be available soon.

Please see the next Newsletter for answers to these questions and complete information on the seminar, including registration sheets.

**SEAONC 06' Earthquake
Centennial Committee
USGS Publication
"Putting Down Roots
in Earthquake Country"**

*By: Joe Sutton, SE &
Reinhard Ludke, SE*

Both SEAONC and SEAOC are sponsors of the "Putting Down Roots" brochure, a 32- page pamphlet that will be distributed next month to provide the public an excellent reference docu-

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ment about earthquake hazards and risks, preparing for an earthquake and increasing life safety. It has been created under the leadership of USGS with technical support from many organizations including the American Red Cross, California Earthquake Authority, California Geological Survey, EERI, ABAG, San Francisco office of Emergency Services and Homeland Security and U.S. Department of Homeland Security, Federal Emergency Management Agency. The final document editorial support was from these professional organizations and individuals, including SEAONC's '06 Earthquake Centennial Planning Committee member, Reinhard Ludke, SE.

The brochure will be available for distributed in September. It will be available through local newspapers like the Sunday San Francisco Chronicle as well as advertised through radio spots and special promotions during an hour-long KPIX TV program on earthquakes, slated for September 10th. Home improvement stores will also be distributing the brochure to their customers.

Next year, the brochure will be re-printed with some additional inserts about the 1906 San Francisco earthquake and translated into Spanish and Chinese in time for the 06' Centennial events in April. While this print run has not yet been determined, distribution will probably be at least another million copies and will reach a broader constituency -- from Monterey to Stockton to Santa Rosa.

The SEAONC office will receive 10,000 copies because of our technical and financial support of this publication. This brochure is an educational document for SEAONC members, office staff, and can be a communication and education tool for clients and customers. SEAONC will distribute this brochure at future meetings and a free copy is available for all members. You may also contact the office at seaonc@ix.netcom.com if you would like copies mailed. The Centennial Committee will provide up to 500 copies of the brochure to firms that have provided financial support for the SEAONC 06' Earthquake Centennial committee activities. Please contact the SEAONC Office by email or phone (415-974-5147) to reserve your brochures.

New Members

Life Member SE

Robert Steele
Structural Engineer

Life Member

Merlyn Isaak

Member SE

Andrew Scott
*Project Engineer,
Degenkolb Engineers*
Katherine Stillwell
*Design Engineer,
Degenkolb Engineers*

Member

Denny Kwan
Senior Engineer, Holmes Culley
Kuang Lim
*Senior Project Manager, HDR
Engineering, Inc.*

Kerry MacDonald
Steven Sanders
*President, Sanders & Associates
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James Wilson
Engineer, City of San Jose

Grace Yamamoto
Engineer, Arup

Associate

Erik Andersen
Owen Brizgys
Staff Engineer, DASSE Design

Joseph Chan
Project Engineer

Andrea Chen
*Junior Engineer, Ben C. Gerwick,
Inc.*

Timothy Henson
Project Engineer, KPFF

Karl Telleen
*Structural Designer, Rutherford
& Chekene*

Raymond Trinh
Kam Yan & Associates

Yvonne Wong
*Design Engineer, KPFF
Consulting Engineers*

Ren Ying
*Assistant Engineer, Biggs Cardosa
Assoc.*

Student

Jury Shen
*Graduate Student, Stanford
University*

Affiliate

Molly Ivans
Applied Staffing Solutions

Stephen Mahin
*Professor of Structural
Engineering, University
of California Berkeley*

Industry

Robert Fyfe
*Regional Manager,
Fibrwrap
Construction Inc*

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mehri@ansariinc.com

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dbhom@structvis.com

Younger Member Forum
Timothy Graf
415/392-6952
TGraf@degenkolb.com

DESIMONE Consulting Engineers, a leading national structural engineering firm with a staff of more than 140 employees, has immediate openings in our growing San Francisco and Las Vegas offices for engineers at all levels, from experienced Project Managers to Project Engineers. Presently, between these two offices alone, we are designing 12 high-rise buildings ranging between 16 and 56 stories. Ideal candidates should have strong technical, management and communications skills, with a PE license (preferred). We offer a competitive benefits package, coupled with a dynamic work environment. Additional opportunities are available in our New York, Miami and New Haven offices. Please send your resume via e-mail to rpolivka@de-simone.com.

NISHKIAN MENNINGER SEEKS EXPERIENCED REGISTERED ENGINEER with 5 or more years experience in various types of structures; office buildings, high-rises, schools, multiple-tenant residential & other commercial projects, garages and seismic rehab. Resume & salary requirements to: 1200 Folsom Street, San Francisco, CA 94103 or e-mail: Inishkian@nishkian.com.

Seeking Resumes for Structural Engineers: **Rinne & Peterson Structural Engineers (RPSE)** seeks and executes diverse, challenging projects. Are you customer-focused, detail-oriented, flexible, with great communication skills? Want growth opportunity, flexible hours, competitive salary, great benefits and superb working environment? Please fax cover letter and resume to HR, Attn: Sharon, 650.428.2861, or e-mail sharonberman@rpse.com.

Tipping Mar + Associates is an award winning structural engineering firm. We have an enthusiastic staff of 21 who work collaboratively. Our approach is innovative, and our projects are diverse. We are seeking a bright, creative, self-motivated individual for a challenging position as a structural engineer. Please send your resume with a cover letter to Tipping Mar + associates, 1906 Shattuck Ave, Berkeley, CA 94704, fax to 510-549-1912, or e-mail steve@tippingmar.com

Biggs Cardosa Associates has immediate openings in San Jose and San Francisco! Are you interested in a long-term career with an exciting and growth-oriented firm? In San Jose, we are looking for a Senior Engineer or Project Manager (min 10 years experience in building design and California SE required). In San Francisco, we are looking for a Staff Engineer or Project Engineer (min 5 years experience in building design and California PE required). Find out more about our firm at www.biggs-cardosa.com, and if you feel you would like to join our team, email your resume to Mahvash Harms, SE, at mharms@biggs-cardosa.com. EOE

Jacobs Civil Inc. a major nationwide engineering firm has an immediate opening for a Structural Engineer for its Walnut Creek, CA office. The successful applicant shall have a CE license in California and a BSCE and at least

5 years experience in facility projects, preparing plans and specs for construction. A MS degree in structural engineering is preferred. Experience in computer programs (SAP2000, ETABS, etc) for linear/nonlinear analysis is required and knowledge of Auto CADD is desirable. Strong written and verbal skills and the ability to work with peers and clients are required. Our office is conveniently located next to the BART Pleasant Hill Station. Jacobs is an Affirmative Action, EOE. Please email cover letter and resume to alta.st.clair@jacobs.com or fax to: 925/256-7999. Visit our website at www.Jacobs.com

Jon Brody Consulting Engineers is an award winning San Francisco firm with a reputation for design creativity and a high level of professional service. We work on a wide variety of project types, focusing on the integration of structural requirements with architectural design objectives. Committed engineers with strong design, analytical, and interpersonal skills and min. 5 years design experience in CA are encouraged to apply for Project Engineer and Project Manager positions on our team. Please E-mail resume/cover letter to inquiries@jonbrody.com, or mail to 1005 Sansome Street, Suite 240, San Francisco, CA, 94111.

The KPA Group is looking for Structural Engineers with min. 5 yrs building design exp. in CA for major projects at our Oakland or San Francisco office. Min. requirements: PE registration and MS degree. Send resume, cover letter to The KPA Group, 300 Frank H. Ogawa Plaza, # 50, Oakland, CA 94612 or by email to info@theKPAgroup.com

Watry Design, Inc. is looking for just the right individuals to join our highly skilled team of architects, engineers and parking consultants. Are you interested in forging new territory? Our firm is doing just that . . . We currently have openings for entry to mid-level structural designers who would like to work for clients such as Pixar, Stanford, BART, Kaiser, IKEA and Marriott. Email resumes to jobs@watrydesign.com or fax 650.298.8151.

Degenkolb Engineers is looking for talented engineers to join our San Francisco team. As recognized leaders in seismic engineering, we offer a diverse, challenging mix of projects on new and existing structures. We offer an excellent salary and benefits package. Currently, we are looking for engineers with a M.S. in Structural Engineering with 0-3 years of experience. Experience in structural/seismic engineering analysis and design of buildings is a plus. Please see our website at www.degenkolb.com. EOE. To apply, send a narrative letter about yourself with your current resume to malley@degenkolb.com or to Degenkolb Engineers, Attn: James Malley, 225 Bush Street, Suite 1000, San Francisco, California 94104.

BLUESTONE Engineering, Inc. is seeking Project Engineers for full time employment. Excellent opportunity for professional growth. Very close to BART in Walnut Creek. Applicants with a minimum of 3 years experience in structural design and PE license preferred. Email cover letter and resume

to lflower@bluestoneeng.com, or fax to 925.932.7063.

KPFF Consulting Engineers is seeking Project Engineers & Project Managers for full time employment. Applicants must be motivated and possess excellent written and verbal skills. KPFF offers our employees an environment that supports personal growth, education and training, and the freedom to pursue individual career goals. If you have at least 5 years of design experience, a PE license, an advanced degree in structural engineering, and an interest in Structural Design, we want to hear from you. Send cover letter and resume to KPFF 1160 Battery St., Suite 300, SF, CA 94111. EOE

PROJECT ENGINEER The Project Engineer will take a lead role in developing and preparing documents for project designs. Project Engineer responsibilities include performing structural engineering work requiring use of conventional engineering practices, plans, investigations, surveys, and structures or equipment. The prospective candidate shall have knowledge of concrete design and have the ability to lead the assembly of contract documents. Experience in the design of post-tensioned concrete structures is desired. Computer skills (CADD included), written and oral communication skills are required. Must be able to work in a team environment. Minimum acceptable requirements: qualified candidate shall be a registered professional engineer (or have the ability to become registered within one year), possess a BSCE degree, and have a minimum of 5 years of experience. Sherri.Norris@walkerparking.com

TAKING THE CALIFORNIA S.E.?

TURN TO THE S.E. EXAM REFERENCE MANUAL

IDEAL FOR FOCUSED PREPARATION & A GREAT TIME MANAGEMENT TOOL DURING THE TEST

- Logical & concise compilation of code provisions applicable to typical exam design problems (steel, concrete, masonry and wood), including figures to show detailing requirements.

- In-depth discussion of CBC & IBC Chapter 16 requirements (includes references to DSA/OSHPD).

- Specialty topics like response spectrum analysis, base isolation, FEMA 250 RBS moment connections and more.

For more information call Ravi Kanitkar, S.E. at 650.796.0532 or email rkanitkar@yahoo.com

Sezen Structural Engineer:

Seeking an engineer with at least 2 years experience. Bs in Arch Eng or Civil Eng required, MS a plus.

AutoCad skills desired or have ability to learn. Various engineering programs skills and spreadsheets skills required. Ability to write and speak english is required. Email Resumes to SezenStructural@com or Fax to (408)871-7274. Visit our website at www.SezenStructural.com

Summit Engineering, Inc. seeks registered P.E or S.E./Project Manager with 7-10 years of experience in the design of wood-framed, concrete tilt-up and steel-framed structures, plus exc. communication and client skills. This is a great opportunity with long-term growth and leadership potential. We offer a comp. salary with a comprehensive benefits package, including alternate Fridays off. E-mail resume to recruiting@summit-sr.com.

Summit Engineering, Inc. seeks registered P.E./ S.E. with 2-5 yrs of exp in the design of wood-framed, concrete tilt-up and steel-framed structures. Good written and verbal communication skills, and teamwork a must. We are the leading provider of engineering services for winery projects throughout Ca, as well as high-end residential, commercial, industrial and municipal projects. Comp salary with a comprehensive benefits package, including alternate Fridays off. E-mail your cover letter and resume to recruiting@summit-sr.com.

**City of Walnut Creek, CA
PLAN CHECK ENGINEER**

Salary: \$86,133 - \$104,686
Perform residential and commercial plan check by analyzing, checking and approving plans and specifications in accordance with building code requirements. Provide front-counter service. Requires a BA in Engineering or related field such as architecture (MA preferred) and a minimum of 3-4 years civil engineering/architecture experience. Must be a CA registered Civil Engineer or have CA architect license. Apply by Friday, September 16, 2005 to City of Walnut Creek, 1666 North Main St., Walnut Creek, CA 94596. Telephone: (925) 943-5817. For more information and a City application go to www.walnut-creek.org. EOE

Buehler & Buehler Structural Engineers Inc.

Join Sacramento's most dynamic Structural Engineering firm! B&B has 58 years in the industry and 6,500 projects under our belt. Our two locations, Sacramento and Roseville, encompass a professional staff of 50, with 18 registered Structural Engineers. We are looking for Engineers with 3-5 years experience, registered PE preferred, excellent communication skills. (916) 443-0313 fx/buehler@bbse.com

Finn Design Group, a young and energetic design firm located in Pleasanton, has an immediate opening for a California licensed engineer with 5-10 years experience. An MS or ME degree in Structural Engineering is preferred. Our project types include commercial, residential, industrial and institutional buildings, bridges and other public works/infrastructure projects, and seismic evaluations & retrofits. We are looking for a candidate who possesses strong analytical, communication, and interpersonal skills as well as an intimate knowledge of Code provisions relating to concrete, steel, wood and CMU design. Email your cover letter and resume to mconiglione@finndesigngroup.com
Grow with us

Forell/Elsesser Engineers, an award-winning structural engineering firm, offers outstanding career opportunities to engineers with 0 to 2 years experience who seek a dynamic, challenging and rewarding work environment (www.forell.com). An M.S. degree in structural engineering is preferred, but not required. Work on exciting projects and collaborate with innovative design engineers. We offer an unparalleled salary & benefits package, including employer matched 401(k), pension and incentive compensation plans. Contact: Jim Guthrie, 160 Pine St. #600, San Francisco, CA 94111; fax (415) 837-0800 or jim@forell.com.

Structural Engineer-Used to be... 25 words or less – the right 25 words or less – could win you a prize. These days though, well – the worlds a bit more complicated. So tell you what, get comfortable (be comfortable), and follow along – maybe hum your favorite tune – and let's see what these words I've strung together might mean for you. We could use some help. That's pretty straight forward isn't it – well, that's us. Licensed SE help would be best however a CE could do... either way, you'll need timber design in your background and strong seismic retrofit experience would be great. Otherwise, the rest is pretty basic... new building design, building rehabilitation, and earthquake engineer-

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ing in such market sectors as Industrial, Commercial, Education, Hospital, and Power. So, that said – give it some thought... the pay is (very) excellent – the work is bountiful – your teammates are solid. Thanks for your time. You can stop humming now.

Phillip Caires
ATI Architects and Engineers
3860 Blackhawk Road
Danville, CA 94506
925.648.8800
pcaires@ataie.com

Coughlin Porter Lundeen, Inc. is currently hiring for the following positions: Project Structural Engineer –Design and prepare construction documents on diverse project types including wood, steel, concrete, and seismic retrofit. Risk Assessment Engineer – Evaluate existing buildings to assist clients in assessing and managing their financial risks due to earthquakes. Projects are located primarily in California and the Pacific Northwest. Visit our web site at www.cplinc.com for complete job descriptions and company profile. Email resumes to humanresources@cplinc.com.

Ready for a new challenge? **DASSE Design** is looking for talented Project and Senior Project structural engineers interested in the design of health care, education, civic and commercial structures, both new construction and renovation. Minimum qualifications are BSCE (MSCE preferred), PE or SE license and 5-15+ years experience on a variety of challenging structures. DSA and OSHPD experience a plus. Position requires strong technical skills, excellent verbal/written abilities and a desire to grow in a collaborative, professional environment. Openings in San Francisco and Oakland. Send resumes with cover letters to William Andrews by fax (415)243-9165 or e-mail (andrews@dasse.comandrews@dasse.com). Visit our website at www.dasse.com.

SOHA Structural Engineers has openings: -Project Engineer with 4-7+ yrs. experience in structural/seismic and design of buildings. Must have CE license, good technical skills, able to work fairly independently, team player with interest in working in a collaborative and technically challenging environment. -Senior Project Engineer, 10-15+ yrs. experience. Must have SE license, excellent technical, verbal and written communications skills. -SOHA offers stability, diversity of projects, and career growth opportunities. Please send resume with cover letter to SOHA Engineers, c/o Human Resources, 48 Colin P. Kelly Street, San Francisco, CA 94107 or FAX 415-989-9909. SOHA Engineers is an equal opportunity employer

Posting for Membership

Member SE

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Senior Structural Engineer / 2005,
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Staff Engineer, DASSE Design, Inc.

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Steven Bruneel

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Centennial Contributors

The following are companies that have contributed to the SEAONC Centennial Fund, which acknowledges the 100th anniversary of the 1906 Great Earthquake in regards to the important work SEAONC's members do. The Centennial provides a unique opportunity for SEAONC to reach the public through awareness around seismic safety. Contributions to the Centennial Fund help make this possible. Thank you to our latest contributors.

Arup

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Full Page	\$900/mo.
2/3 Page	\$600/mo.
1/2 Page	\$480/mo.
1/3 Page	\$360/mo.
1/4 Page	\$270/mo.
1/6 Page	\$225/mo.

Inserts/Flyers

1 sided	\$1000/mo.
2 sided	\$1200/mo.

Rates are for finished camera-ready black and white ads or proofed picture files with embedded fonts. *Full payment is required at time of insertion order.* For advertising contract, size specifications, and special rates for running an ad for multiple months, contact the SEAONC Office at by e-mail at: seaonc@ix.netcom.com or phone at 415/974-5147.

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\$250 - \$100

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\$50 or less

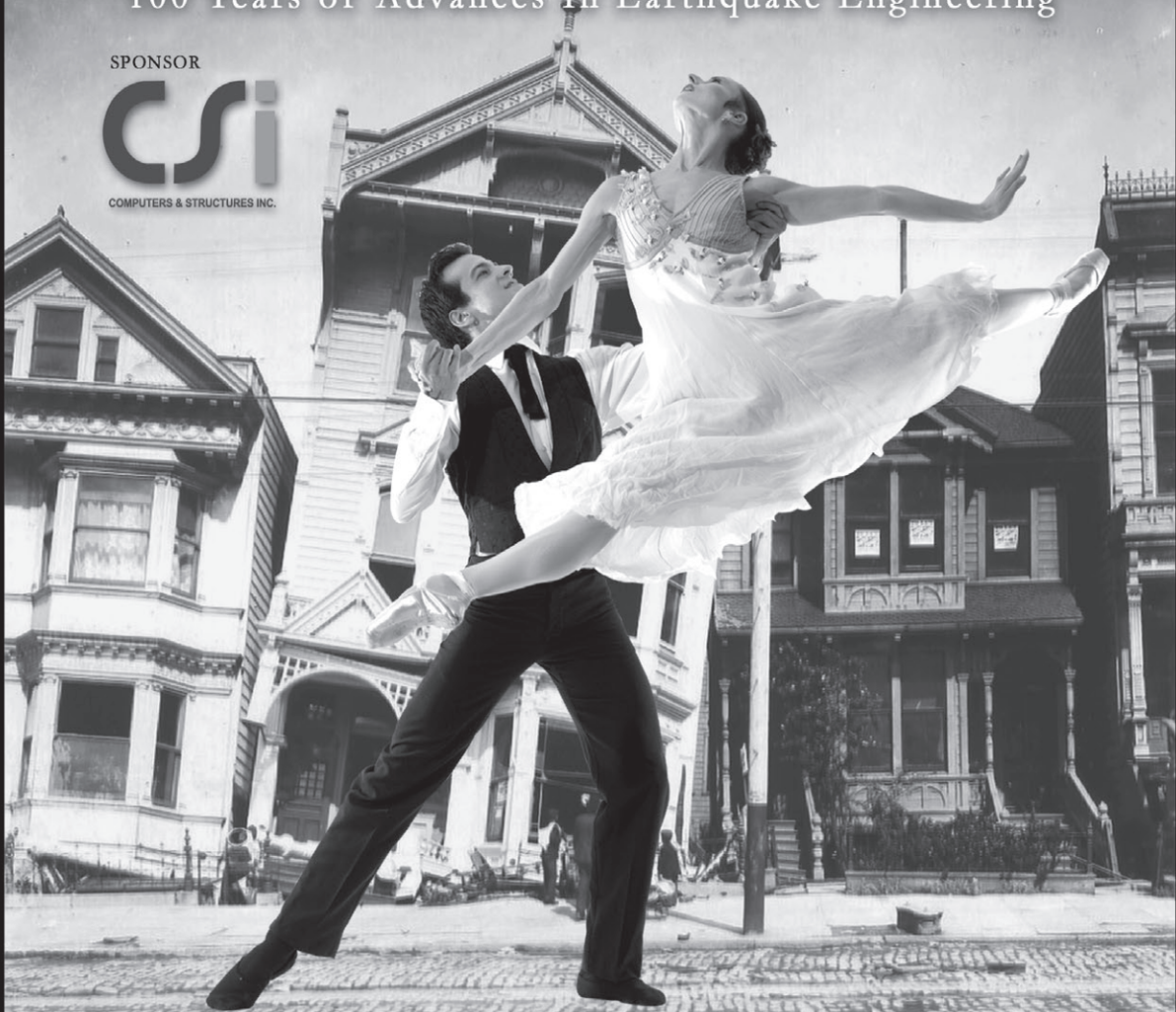
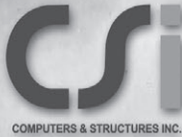
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Frank Linhart
Manabu Masuda
John Miller
Piotr Moncarz
Lowell Napper
William Penny
Marco Venturino
Kenneth Wyatt*

DIABLO BALLET
THE STRUCTURAL ENGINEERS' DANCE COMPANY PRESENTS

EARTHQUAKE

A Special Dance Production Celebrating
100 Years of Advances In Earthquake Engineering

SPONSOR



**DIABLO
BALLET**

2005/2006 SEASON

Commemorating the 100th Anniversary
of the San Francisco Earthquake

Artistic Director | Lauren Jonas

For more information on Diablo Ballet Season Tickets:
(925) 943-1775 ext 4 | www.diabloballet.org

SEP

6 SEAONC Monthly Meeting
City Club, San Francisco

28-1 SEAOC Convention
(San Diego)

SEAONC - September 6th MONTHLY PROGRAM

Monthly Program 9/06

5:45 pm Assembly
6:30 pm Dinner
7:30 pm Program

City Club

155 Sansome Street
10th Floor
San Francisco

NAME _____

COMPANY _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

PHONE _____ FAX _____

RSVP by Fax: 415/ 764-4915, e-mail: seaonc@ix.netcom.com, Phone: 415/974-5147

Registration Deadlines: Monthly Mtg: Noon, Thur. Sept. 1, 2005

Register early, seating is limited. No cancellations after deadlines listed above. No-shows are still responsible for full attendance fee.

**Note: Payment is required by evening of either meeting.
We will no longer be able to invoice you or your company.**

Cost - Monthly Meeting

	Pre-Registration	Late Reg.
SEAONC	<input type="checkbox"/> \$39	<input type="checkbox"/> \$44
Junior Mbr. (29 & under)	<input type="checkbox"/> \$33	<input type="checkbox"/> \$38
Student	<input type="checkbox"/> \$15	<input type="checkbox"/> \$15
Non-Mbr	<input type="checkbox"/> \$44	<input type="checkbox"/> \$49

- Paying by check make payment to SEAONC.
- Paying online go to:
http://www.seaonc.org/member/member_s/events/order_form.asp
- Paying by credit card provide the following:
(SEAONC Accepts VISA, MC, AMEX)

Credit Card#: _____

Expiration date: _____

Signature: _____