Webinars in May

May 9: Wood Shear Walls by Tom Skaggs
May 24: Welding Symbols by Bob Lyons, S.E.

To register: go to www.seaosc.org

President’s Message

By Janah Risha, S.E.

There is no doubt that SEAOSC’s contributions to the fabric of society have been and continue to be crucial.

However, for over a decade now, membership in SEAOSC has been declining. Through good times and bad alike, the attrition rate amongst our midst has been just too great. Attendance at our monthly meetings and seminars has been meager at best. Regular meetings once held in Orange County have been discontinued. The Tri-Counties meetings were reduced. Membership participation in committee work is only a fraction of what once was a flourishing contribution to the association’s relevance. We have 26 standing committees, two-thirds of which don’t even hold meetings of any kind anymore.

We all deserve better than that.

It seems that the culture of the association has drifted away from the fundamental tenets and bedrock principles upon which it was founded. The reality is that it is no longer possible to sustain the association in its current organizational and managerial structure.

This board, and previous boards and past executive teams, have tried to reignite interest in the association’s activities, committee work, and attendance by varying meeting times and locations, by introducing interesting subjects and topics, and by reaching out the best we can. Unfortunately, it appears that these valiant efforts are not succeeding and that we are faced with a diminished interest and involvement. All these indicators have led us to believe that it is time to look at the overall organization of the association, its structure, and its management approach.

The SEAOSC of The Future ad-hoc committee has identified the problems, researched the causes, and is developing detailed, practical solutions. The process includes completing a re-alignment plan that will redefine our priorities, ensuring that SEAOSC is a member-centric organization, where each matter matters, and where our common interests and professional needs are properly addressed. The committee has developed a new vision and mission statements, and is in the process of defining the steps and details through which we can meet this new vision and mission.

As part of the process, a necessary initial step is redefining the management functions and duties to better align with the plan and goals of a reformed SEAOSC. As such we are completing a Request for Proposal for the management of the association, with a reduced scope of services that is streamlined and coordinated with the re-alignment plan. Consequently, the current contract in its present scope and terms for the management of SEAOSC will not be renewed.

Critical to the success of the realignment plan is our ability to be realistic and honest about the challenges we face and the difficulties in reaching the just solutions. We should not be under any illusions that this will be a simple (Continued on Page 2)
President’s Message
(Continued From Page 1)

and easy process. Change is never easy
nor simple. Growth is never without pain.
But I am very hopeful and optimistic be-
cause I know that structural engineers are
exceptional people. We are problem solv-
ers with unequalled analytical skills. And
I know, that we care enough to demand
sacrifice from and for each other. With
leadership, flexibility, and compromise we
will meet the challenges head on, and we
will have a SEAOSC that can take us and
the profession through the next decade. A
SEAOSC where the value to the members
is paramount. A SEAOSC where the con-
tributions of structural engineers to society
are fostered and recognized. We all have
earned it.

Janah

Clarkson Pinkham

Clarkson W. Pinkham (“Pinky”) passed
away at his home peacefully in his sleep
on January 30, 2012. He was 92. He
was born November 25, 1919 in Los An-
gles, California, to Walter and Dorothy
Pinkham.

Pinky grew up in Los Angeles, graduating
from Los Angeles High School in 1937.
He attended UC Berkeley, becoming a
member of the Alpha Sigma Phi frater-
nity and receiving a Bachelor of Science
degree in Civil Engineering in 1947. He
was a member of Tau Beta Pi and Chi Ep-
silon, honorary engineering fraternities.
From 1941 to 1946, he was in the U.S.
Navy. He retired as a Lieutenant Com-
mander, USNR (Ret.). In 1942, he married
Emma Lu Hull, whom he’d known since
high school.

After graduation, Pinky joined the firm
of S. B. Barnes and Associates, a well-
known consulting structural engineering
firm in Los Angeles where he worked for
62 years. He became an Associate in
1936 and President in 1964.

Pinky was a member of countless profes-
sional and civic organizations: Most notably,
Pinky was a member of the Structural En-
gineers’ Association of Southern California,
a Life member and fellow of the American
Society of Civil Engineers, a member of
the International Association of Bridge and
Structural Engineering, a member of the
Board of Directors of the Earthquake En-
gineering Research Institute, a member of
the Building Seismic Safety Council, a member
of the American Welding Society, a member
of the Concrete Reinforcing Steel Institute, a
member of the American Society of Testing
and Materials, a founding member and board
member (1986-87) of The Masonry Society,
a member of the Structural Stability Research
Council, and a Professional member of the
American Institute of Steel Construction,
and was inducted into the SEAOSC Col-
llege of Fellows, the highest honor awarded
by SEAOSC, in 1984. He was given the S. B. Barnes Award for
Research in 1985 and 1990 by SEAOSC,
and was inducted into the SEAOSC Col-
lege of Fellows, the highest honor award-
ed by the Structural Engineers Association
of California (1994-95).

Pinky was also very active in and was a
fellow of the American Concrete Institute
(ACI) ACI. He served on the Board of
Directors and on Committee 318 on Build-
ing Code requirements, the Committee on
Joints in Concrete Structures, and the Com-
mittee on Concrete Reinforcement. Pinky
was awarded the Henry L. Kennedy Award
by ACI in 1986.

As a member of the Structural Engi-
neers’ Association of Southern California
(SEAOSC), Pinky served as President in
1971 and 1975. He was a member of the
Seismology Committee of SEAOSC from
1961 to 1970 and from 1972 to 1974. He
was Chair of the Seismology Committee
from 1967 to 1970, and was elected an
Honorary member of SEAOSC in 1984.
He was given the S. B. Barnes Award for
Research in 1985 and 1990 by SEAOSC,
and was inducted into the SEAOSC Col-
lege of Fellows, the highest honor award-
ed by the Structural Engineers Association
of California (1994-95).

In Memoriam

WELCOME, New Member!

Ammerman, Earl F.; Member; Earl
Ammerman Consulting Engineer,
Palm Springs; earlammerman3@yahoo.
com

Bowles, Seth I.; Member; Haag
Engineering, Irvine; sbowles@haagengi-
eering.com

Gomez, Matthew; Member SE;
Gerdau, Keller, TX; matthew.gomez@g-
erdau.com

Mutka, Jason R.; Member; EW-
Webb Engineering, Inc., Riverside;
jmutka@hotmail.com

Paulson, Conrad; Member; Wiss,
Janney, Elstner Associates, Inc.,
Los Angeles; cpaulson@wje.com

Sanchez, Jose A.; Associate;
KPFF, Los Angeles; jsanchez@kpff-
l.com

Wiesner, Mark S.; Member;
Verco Decking, Inc., Los Angeles;
wiesner@vercodeck.com

(Continued on Pg. 4)
SEAOSC Calendar

MAY

2   11:30 am   LA Lunch   Marriott Hotel at LA Live, Los Angeles
     1:30 pm   Board of Directors Mtg.   Marriott Hotel at LA Live, Los Angeles
     5   8 am   Seminar: Wood   The Grand Event Center, Long Beach
     9   Noon   Webinar: Wood   GoToWebinar
     5:30 p.m.   Tri-Counties Dinner   Fourpoints Sheraton, Ventura
     16   2:45 pm   Code Committee Meeting   ICC-ES Conference Room, Whittier
     23   12 pm   July/Aug. Newsletter Deadline
     24   Noon   Webinar: Welding Symbols   GoToWebinar

JUNE

6   3 pm   Board of Directors Meeting   Luminiaias Restaurant, Monterey Park
     5:30 pm   LA Membership Dinner   Luminiaias Restaurant, Monterey Park
     9   9 am   SEAOC Board Meeting   GoToMeeting
     16   8 am   Seminar: SEAOC SDMs   The Grand Event Center, Long Beach

Mark your calendar now or save this page. Don’t miss your favorites!
Topics and dates subject to change — for the latest seminar details and registration go to www.seaosc.org

SEAOSC ANNUAL EVENTS

Feb. 1:   Job Fair + Student Awards Night Dinner
February:   YM Field Trip to UCSD Englelirks Center
Apr. 30:   Deadline to Submit Excellence in Structural Engineering Posterboards
June 6:   Excellence in Structural Engineering Awards Dinner
Aug. 1:   Field Day
Sept. 12-15:   SEAOC Convention
Oct. 18:   Annual Shakeout Event

Information regarding these events can be found on the SEAOSC website: (www.SEAOSC.org)

Next SEAOSC Newsletter Deadline:
May 23 for June/July Newsletter

Seminar Registration How-To

Please go to www.seaosc.org for secure online registrations or use the enclosed registration flyers. Be sure to remember to log in to the website as a member to take advantage of SEAOSC’s member benefit of member pricing. It is advised to register early to ensure a seat. Please note that confirmations will only be given to those people who register via the SEAOSC Website.
in California, Washington, Arizona, and Illinois, and Professional Engineer in Florida, Indiana, Iowa, Georgia, Kansas, Maryland, Texas, and Wisconsin.

He served on Advisory Committees on research sponsored by the National Research Foundation at the Universities of California (Berkeley), Iowa State, Lehigh, Cornell, West Virginia Universities and the Massachusetts Institute of Technology, and at the Portland Cement Association Laboratories at Skokie, Illinois.

The Structural Engineering Institute of the American Society of Civil Engineers awarded Pinky the Walter P. Moore, Jr. Award in 2009 in recognition of his dedication to and technical expertise in the development of structural codes and standards.

Pinky authored and co-authored several publications and presented a number of papers at various conventions, conferences and meetings. He was the subject of a book in the series entitled Connections, by the Earthquake Engineering Institute.

Pinky was passionate about learning. He believed “the really important thing in schools is to get a person into the mood of wanting to learn”, that “if you can get students into the urge of wanting to learn and know things, that’s more important than any specific subject per se, because you can always pick it up if you have that urge to read and do things.” He and Emma Lu shared a passion for history. Until a week before he passed away, he was reading about both Lincoln and the Anglo-Saxon Chronicle. His mother started him on his lifelong hobby of collecting U.S. coins. His other lifelong hobby was stamp collecting, and he loved the history connected with both coins and stamps.

In 1984, when computers became available, Pinky acquired a Data General 10SP computer. He quickly learned the programming skills necessary to develop many of his own programs and templates both for work and home. One of these was his genealogy template, for one of his great loves was family genealogy. He traveled extensively on business and always included genealogical research on the trips.

A gentle and happy man, he was treasured by his friends and family and will be missed. He is survived by his daughter, Nancy Bal lance, and his son, Anthony, four grandchildren, and four great-grandchildren. He was predeceased by his wife Emma Lu, and his son, Timothy.

A memorial service was held for Pinky on April 21st at 11:00 at the Church of Our Saviour, 525 Roses Road, San Gabriel, California. Memorial donations may be sent to UCLA Medical Sciences Development c/o Division of Geriatrics, 10945 Le Conte Avenue, Suite 3132, Los Angeles, California 9095. Please make checks out to UCLA Foundation and indicate on the memo line: in memory of Clarkson Pinkham.

In Memoriam: Helmut Krawinkler

It is with great sadness we convey that Helmut Krawinkler, the John A. Blume Professor Emeritus of Engineering, Stanford University, passed away on April 16, 2012. Professor Krawinkler underwent surgery for a brain tumor this past February and was undergoing follow up treatment when he died suddenly at his home in Los Altos, CA.

Krawinkler joined the Stanford faculty of the Department of Civil and Environmental in 1973 and “retired” to emeritus status in 2007.

He stayed active in teaching, research and professional practice until his death. He is best known for his research contributions in performance-based earthquake engineering, which were recognized most recently through his election to the National Academy of Engineering, the highest honor for an engineer in the U.S. Just this past week Professor Krawinkler received the 2012 George W. Housner Medal from the Earthquake Engineering Research Institute. He is remembered by friends, colleagues, current and former students for his warm smile, kindness and love of life.

A memorial service is being planned for later this spring.
Save the Date for the 2012 SEAOC CONVENTION

Santa Fe, New Mexico

Sept. 12 – 15

The 2012 SEAOC Convention Committee invites you to stay current on the latest developments in structural engineering and construction technology while enjoying the scenic, historic, artistic and cultural splendors of Santa Fe, New Mexico. Consider bringing your family to visit local national parks and monuments such as Bandelier National Monument, Chaco Canyon and Canyon de Chelly, all within a short drive from Santa Fe.

Convention Hotels:  ELDORADO HOTEL & SPA  www.EldoradoHotel.com

HILTON Santa Fe / Historic Plaza  www.HiltonSantaFe.com

For more information, visit our website:  http://convention.seaoc.org
SEAOSC Existing Buildings Committee To Help LA Building Department With Updates, Seeks Volunteers

The Los Angeles City Building Department intends to update Chapter 34 (Existing Structures) of the LA City Building Code to make it more in-line and consistent with the 2010 CBC. They also intend to update Divisions 88 through 96 of the LA City Building Code, which deal with URM, Soft-Story, and Tilt-Up Structures, Weak Cripple Wall Structures, Hillside Structures, Concrete Frames with Masonry In-Fill, and Concrete and Masonry Structures with Flexible Diaphragms. The SEAOSC Existing Building Committee (EBC) will be assisting the LA Building Department with this effort. Anyone interested in participating in this effort should contact Joe Valancius (EBC Chair) at Valancius@kcse.com

Membership Information Update Reminders Are Now Automated on the SEAOSC Website

SEAOSC members, starting each May 1st and November 1st, when you log-in to the SEAOSC website members section you will now see a posted message asking you to update/verify your personal and company profile information. The message will display the last time you updated your profile and some of your current contact information so you can quickly see if it is still correct. The reminder message will continue to display when you log-in to the members section until you have clicked on the “Update” button located in your “My Personal Profile” page indicating that you have verified/updated your information to be correct. This request is made twice a year, so SEAOSC will always have your correct contact information so we can keep you informed about upcoming events.

James Lai Recognized for 50 Years, Calls on Retirees to Volunteer for SEAOSC

James S. Lai, a SEAOSC past president and SEAOC Fellow, recently reached another milestone. Lai was among seven persons recognized as 50-year members at the 2012 ACI Annual Convention in Dallas, Tex. Earlier this year, Lai also was confirmed as a Life Member of ASCE, of which he is a Fellow. Even years after his retirement from consulting engineering practice, Lai still enjoys his involvement in technical committees in various organizations. He encourages more practicing engineers to devote time to committee activities and help strengthen our Structural Engineers Association.

Call for “From Experience” Articles

Do you have a neat shortcut or special knowledge of a specific problem that you’d like to share with SEAOSC members? If so, write a From Experience article for the SEAOSC Newsletter. SEAOSC is seeking to revive this popular feature.

Keep it short – one to one and a half 8 1/2 x 11” pages in a MS Word format is optimal. Include diagrams and calculations too. Email it to seaosc@seaosc.org for possible inclusion in a future newsletter issue.

If your topic cannot be covered in one submission, make it a two- or three-part series.

Complete sets of From Experience can be ordered online at http://www.seaosc.org/seaosc_store.cfm. Select Category “Miscellaneous” and search on Keyword “From Experience”. Member Cost is $100 for the complete set from 1988 to the present.

Report Change of Address to BPELSG

The California Board of Professional Engineers, Land Surveyors and Geotechnical Engineers (BPELSG) rules require that any certificate or license holder notify the Board of a change of address within 30 days of such change.

BPELSG has created an on-line change of address form, eliminating the need for a paper submittal by mail. It is important (and in some cases critical) that the Board have current addresses.

https://www.dca.ca.gov/webapps/pels/address_change.php

Company and individual member news are always welcome. Simply email us a news release. There is never a charge for a one-time news article, only for advertisements.
As part of your membership, SEAOSC maintains a searchable online database so members can contact other members as well as keep their own information current with SEAOSC.

If it’s been awhile since you last updated your online membership and company profile, please take the time to do so today. Additional business related information fields have been added since SEAOSC first put its database online in 2006.

Remember that the SEAOSC online database is how SEAOSC keeps in contact with you. If you don’t keep your mailing information (especially email) current, you may not receive your newsletter or other important Association ballots or mailings. If you have questions, call Executive Director Don Gilbert at (562) 908-6131 or email SEAOSC@seaosc.org.
Structural Engineers Association of Southern California

Los Angeles LUNCH Meeting
Wednesday, May 2, 2012

Program: Functional Resilience: A Self-Righting Office Building

Moderator: Lawrence Ho, SE, Principal, Englekirk International; and Farid Ibrahim, PE, LEED AP, Director Preconstruction Services, Clark Pacific

Location: JW Marriott Hotel at LA Live!, Los Angeles

Networking Time: 11:30 am

Lunch: Noon

Program: 12:40-1:30 pm

Cost: $55.00 (Full-time students: $25)

Reservations: Make advance reservation before Monday, Apr. 30 via SEAOSC’s website at www.SEAOSC.org, via fax or by email. SEAOSC is charged for “no-shows” so please notify office by deadline if you must cancel. Prepay by providing your credit card number and expiration date. "Walk-ins" welcome.

LOS ANGELES DINNER RESERVATION FORM: May 2
Reservations Due Before Apr. 30

Name: (print)________________________________________ Phone:____________________

Yourselves: 1 @ $55.00

Guests: __ @ $55.00

TOTAL

= $____

Your email: ________________________________________

Credit Card number: ____________________________ Expiration date: ___________

Signature: ____________________________ Pin (last 3-4 digits on back of card): ________

Billing Address: ________________________ Zip Code: __________
Tri-Counties Dinner Meeting

Wednesday, May 9, 2012

Program: Foundation Engineering of Geotechnical Design Considerations for the GVCH Replacement Hospital: A $130 M OSHPD Design-Build Project, Goleta, CA

Speaker: Dennis LaChaine, GE, PE, President, LaChaine & Associates, Inc.

Location: Fourpoints Sheraton Hotel, 1050 Schooner Dr., Ventura, CA 93001

Time: Networking: 5:30 pm, Dinner: 6:30 pm, Program: 7:30 pm

Menu: Chicken entree. {Vegetarian meal available if requested by Noon, May 7.}

Cost: $35 (Students: $15)

Reservations: Make advance reservation before Monday May 7 via email: seasosc@seasosc.org or via SEAOSC's web page at www.seasosc.org. "Walk-ins" are not guaranteed a meal; please make your reservation early. SEAOSC is charged for "no-shows". Please notify office by deadline if you must cancel. Prepay by providing your credit card number and expiration date.

___________________________

TRI-COUNTIES DINNER RESERVATION FORM: May 9

Reservations Due Before May 7

Name: ___________________________ Phone: ___________________________

If paying in advance by credit card, circle type: Yourself: 1 @ $ 35.00 = $______

Guests: __ @ $ 35.00 = $______

Donation for Students = $______

TOTAL = $______

Card number: ___________________________ Expiration date: ________________

Signature: ___________________________ Pin (last 3-4 digits on back of card: __________

Zip Code where you receive your credit card bill: ___________________________

Legible Email Address: ___________________________
PRACTICAL APPROACHES FOR REPAIRING & REINFORCING WOOD STRUCTURES

1. Building code changes in the allowable stresses.
2. Tools used in inspecting timber structures.
3. Inspecting timber trusses
4. Documentation of loads
5. Reinforcement techniques for bowstring trusses and parallel chord trusses
6. Reinforcement techniques for glue-laminated beams and solid sawn beams
7. A-framed structures with wood rot decay
8. Techniques for reinforcing A-Framed structures with wood rot decay.

Roof Condensation - Repairing
What is it? What causes it?
Roof Condensation is a topic pertinent to investors, and building owners (and owner’s agents) that purchase industrial concrete tilt-up buildings, because roof condensation affects the structural integrity of the roof system and can be exacerbated by tenant operations.

Roof condensation is moisture that develops at the roof ceiling area and is trapped by fail insulation or other types of radiant barriers. Over time, this moisture corrodes the framing hangers, thus compromising the effectiveness of the roof system.
Simple ways to identify condensation issues, common causes, typical repair methodologies, and rough cost estimates for repairs.

Retrofit of Concrete Tilt-up Wood Roof Structure
This presentation incorporates a detailed design example of the retrofit of an existing reinforced concrete wall building with a flexible diaphragm. The design example will incorporate pertinent provisions from Chapter A2 of the International Existing Building Code, the sub-diaphragm requirements in ASCE 7, and concrete anchorage requirements in Appendix D of ACI 318. There will also be some discussion of the evolution of the provisions related to anchorage of flexible diaphragms to rigid walls.

SPEAKERS:

Jeff Caronado, P.E., SE, Owner, Jeff Caronado Structural Engineering Consultants

Steven G. Provengho, SE, SECB, Managing Partner, Mackintosh & Mackintosh

Steven Saunders, President, Saunders Construction, Inc.
SEAOSC Seminar:
Retrofitting, Repairing & Reinforcing Wood Structures

Saturday, May 5, 2012
Registration: 7:30 am, Seminar: 8am - Noon
(Includes continental breakfast and seminar notes.)

The Grand Event Center, 4101 E. Willow St., Long Beach, CA 90815
(Circle the amount applicable to your registration.)

<table>
<thead>
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<th>Cost</th>
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<tr>
<td>SEA Member</td>
<td>$150</td>
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<td>Non-member</td>
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Advance registration required no later than May 1.
Non-Members are encouraged to attend at Member rate by completing a membership application at www.seaosc.org before May 1. Attendees will receive four professional development credits.

Register online at www.seaosc.org
(Members: Log in using UserName and Password or Member Discount)
Fax completed form with credit card information to (562) 692-3425.
Mail Completed form with check made out to SEAOSC to 5360 Workman Mill Rd., Whittier, CA 90601.
E-mail form with credit card information to seaosc@seaosc.org.

Note: Confirmations will be issued in response to online reservations only.

Name:
- SEA Member
- Non-member

Phone: 
Fax: 

Credit Card Number: Expiration: Amount:

Pin number (last 3-4 digits on back of card):

Complete Billing address including zip code:

LEGIBLE Email address:
Repeat email address:
2012 SEAOSC GOLF TOURNAMENT
A portion of the proceeds will benefit the SEAOSC Scholarship Fund

COYOTE HILLS GOLF CLUB
1440 E. BASTANCHURY RD.
FULLERTON, CALIFORNIA 92835
(714) 672-6800

WEDNESDAY
AUGUST 1, 2012

11:00 A.M. – Check-in and hit balls on the driving range
12:00 P.M. – Shotgun Start (Scramble Format)
4:30 P.M. – Social Hour (No-host Bar)
6:00 P.M. – Dinner, Awards, and Raffle

GOLF AWARDS — DOOR PRIZES
$10,000 Hole-In-One Prize
Prizes — Fun for Everyone!!!!

DON’T MISS OUT ON A DAY OF GREAT FUN!
SIGN UP TODAY!!!

(Please note early registration discount as golf course will release tee times that we can’t fill up please register early)

SEE REVERSE SIDE FOR DETAILS AND SIGN UP SHEET

FIELD DAY CHAIRMAN: KEVIN O’CONNELL 310-323-9924
NOTE: THERE ARE LIMITED SHOWER AND LOCKER FACILITIES AVAILABLE
2012 SEAOSC GOLF TOURNAMENT  
COYOTE HILLS GOLF CLUB  
WEDNESDAY, AUGUST 1, 2012  

GOLF  
INCLUDES GREEN FEE, CART FEE, RANGE BALLS, BOX LUNCH, DINNER, DOOR PRIZE & 1 RAFFLE TICKET  

CHECK-IN TIME 11:00 A.M.  
SHOTGUN START AT 12 P.M. SHARP  

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DINNER ONLY  
INCLUDES DINNER, DOOR PRIZE & 1 RAFFLE TICKET  

COCKTAIL SOCIAL HOUR AT 4:30 p.m. — DINNER AT 6:00 p.m.  

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GOLF & DINNER @ $175.00 PER PERSON  
(For Entries Received on or before July 11, 2012)  

LATE REGISTRATION @ $225.00 PER PERSON  
(For Entries Received After July 11, 2012)  

DINNER ONLY @ $55.00 PER PERSON  

SUPPORT SEAOSC • BE A SPONSOR  
Contact Kevin O’Connell for Sponsorship Opportunities  

TOTAL ENCLOSED  

SEND CHECKS TO SEAOSC.....5360 Workman Mill Rd., Whittier, CA 90601  
(562) 808-8131
Get involved! Members and interested parties are invited to join a SEAOSC committee.

Contact the chairperson for information on current projects and meeting times, dates and locations.

### SEAOSC Officers & Board Members

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>Phone</th>
<th>Fax</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>President</td>
<td>Janah Risha^(1,2)</td>
<td>818-729-9777</td>
<td>818-729-9779</td>
<td><a href="mailto:jrisha@risha.com">jrisha@risha.com</a></td>
</tr>
<tr>
<td>President-Elect</td>
<td>Joe LaBrie^(1,2)</td>
<td>626-445-0366</td>
<td>626-445-2947</td>
<td><a href="mailto:labrie@makeitright.net">labrie@makeitright.net</a></td>
</tr>
<tr>
<td>Treasurer</td>
<td>Doug Thompson^2</td>
<td>949-599-0320</td>
<td>949-599-0325</td>
<td><a href="mailto:dougt@stbse.com">dougt@stbse.com</a></td>
</tr>
<tr>
<td>Secretary</td>
<td>Steve Dillon</td>
<td>949-252-1022</td>
<td>None</td>
<td><a href="mailto:sdillon@kpfirvine.com">sdillon@kpfirvine.com</a></td>
</tr>
<tr>
<td>Immediate Past President</td>
<td>Jeff Crosier^(1,2)</td>
<td>949-579-1170</td>
<td>949-579-1180</td>
<td><a href="mailto:jcroisier@miyamotointernational.com">jcroisier@miyamotointernational.com</a></td>
</tr>
<tr>
<td>Directors</td>
<td>Craig Chamberlain</td>
<td>323-596-2300</td>
<td>323-596-2304</td>
<td><a href="mailto:cchamberlain@nishkain.com">cchamberlain@nishkain.com</a></td>
</tr>
<tr>
<td></td>
<td>Casey Hemmatyar</td>
<td>888-889-5643</td>
<td>888-371-4039</td>
<td><a href="mailto:casey@psfeg.com">casey@psfeg.com</a></td>
</tr>
<tr>
<td></td>
<td>Larry Kapirolian</td>
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<td>949-462-3201</td>
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### Committee Chairpersons

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