



HAPPY HOUR MEETING – Tuesday, May 14, 2019

**The Los Angeles CPCU Society Chapter Officers and Directors
invite you to join us for a presentation by
Scott Carpinteri of Swiss Re**

Emerging Risk: Parametric Insurance

Our Presenter

Scott Carpinteri is a Senior Structurer of Innovative Risk Solutions at Swiss Re Corporate Solutions where he partners with Corporate and Public Entity clients to develop customized insurance solutions. Prior to his current role, he spent 14 years working in Treaty Reinsurance at Swiss Re as a Reinsurance Structurer, Treaty Underwriter, and Pricing Actuary. Scott has also earned the designation Associate of the Casualty Actuarial Society. He is originally from Connecticut, but has called California home since 2001. Therefore, he has been known to use both the words 'wicked' and 'dude' as emphasis in the same sentence.

Location: Karl Strauss DTLA

600 Wilshire Blvd, Suite 100, Los Angeles, CA 90017

4:00pm Registrations & Networking - 4:30pm Afternoon Appetizers and Discussion

\$25 for all; members, non-members, guests and walk-ins

Please RSVP Online by Friday, May 10, 2019:

<https://losangeles.cpcusociety.org/meetings-events/happy-hour-meeting-may-14-2019-karl-strauss-dtla>

A payment invoice will be emailed from our Square account prior to the event

Payment at the door is accepted by Credit Card or Check payable to "LA Chapter of CPCU".

Save the Dates for 2019

June Luncheon: 6/11/2019
New Designee Reception: 8/8/ 2019
LA CPCU & CAIP Event: September Date TBD
CPCU Annual Meeting in **New Orleans**: 9/21-24



All-Industry Day: 10/15/2019

**Recommended Parking: Central Library Garage
at 524 South Flower Street, LA, CA 90071**

Validated Parking Rate: Cars entering after 3 pm
(until Library Closing) **\$1 Flat Rate.**

Validation is available at the library's Information Desk
(on the first floor). Patrons can obtain validation upon
presenting a valid library card which can be obtained
for free the same day. The validation is a barcode
imprinted on the parking ticket.