



Orange County Chapter



MUSICK PEELER

PACIFIC MERCANTILE BANK





Camel Financial, Inc.







Gold Sponsors

Pacific Coast Banker's Bank California Bank & Trust City National Bank

Card No.

Risk Management Association and Camel Financial, Inc.

Present.....

"2016 Annual Economic Forecast"



Dr. Christopher Thornberg, Founding Partner Beacon Economics, LLC

About the Speaker: Dr. Christopher Thomberg is Founding Partner of Beacon Economics, LLC and widely considered to be one of the nation's leading economists. An expert in economic forecasting, regional economics, employment and labor markets, economic policy, and industry and real estate analysis, he was one of the earliest and most accurate predictors of the subprime mortgage market crash that began in 2007, and of the global economic recession that followed. Since 2006, Dr. Thomberg has served on the advisory board of Wall Street hedge fund Paulson & Co. Inc. Between 2008 and 2012, he was a chief economic advisor to the California State Controller's Office and served as Chair of State Controller John Chiang's Council of Economic Advisors – the body that advises the state's chief fiscal officer about emerging economic issues.

Widely quoted in the media, he has appeared on NBC's The Today Show, ABC's Nightline, CNN, FOX News Channel, NPR, and is regularly quoted in major national and California dailies including the Wall Street Journal, New York Times, Washington Post, Los Angeles Times, and Chicago Tribune.

January 28, 2016

11:30 AM—1:30 PM—Lunch The Pacific Club, 4110 MacArthur Blvd., Newport Beach Parking Validated

\$95 before 1/22—\$115 after 1/22 & at the door Full Table of 10—discounted @ \$855.00 Register online at www.rmaoc.org Or scan and email form to events@rmaoc.org To reserve by phone call: Vicki Phillipy @ 714-267-5281 No cancellations after Thursday, January 21

Company	
Company	
City	Zip
E-mail:	74 2010.588 0m
	Company City

Vicki Phillipy, c/o RMA Orange County; 360 East First Street, #371; Tustin, CA 92780; Phone 714.267.5281

Exp