www.scag.ca.gov/demographics

1Save the 16/26/2017 date 8:30 a.m.-3:30 p.m.



VOLATILE DEMOGRAPHICS

— How High & How Low? —



University of Southern California Trojan Grand Ballroom 3607 Trousdale Parkway Los Angeles, CA 90089



USC Price Sol Price School of Public Policy

JOIN US 6/26/2017 8:30 a.m.-3:30 p.m.



he Southern California Association of Governments and the University of Southern California Sol Price School of Public Policy are pleased to invite you to the 28th Annual Demographic Workshop at the University of Southern California, Trojan Grand Ballroom on Monday, June 26, 2017. This year's program, "Volatile Demographics: How High and How Low?" provides new insights and research about the recent volatile trends. How low can fertility go, given its sustained decline despite economic recovery and what of immigration that is just beginning to recover from the recession, but now is subject to disruption by new policies of the Trump administration? And how much will the next decade workforce be impacted by rapid development of artificial intelligence (AI) and robots? What will all these mean for sustainable economic growth and housing development? How much better will California fare compared to the nation? What are the research and planning needs to address the volatile demographics? The program will include speakers and panels related to these topics and will likely be attended by over 200 thought leaders, business representatives, and government officials.

REGISTER ONLINE

www.scag.ca.gov/demographics

FARLY BIRD REGISTRATION

(ends June 12): \$75/person

Registration (after June 12): \$100/person

Student registration: \$50/person

Continental breakfast and lunch included 7 hours of CM credit is available for this event

FOR MORE — contact John Cho (213) 236-1847 or choj@scag.ca.gov

SUPPORTING PARTNERS

US Census Bureau, California State Census Data Center, California Department of Finance, California Department of Housing and Community Development, USC Population Dynamics Research Group



