



Year of the Ox



International Chinese Transportation Professionals Association
Southern California Chapter
An IRS 501(c)(6) Nonprofit Organization

President

Eric Yang
(City of LA)

Vice President

Yongping Zhang
(Cal Poly Pomona)

Secretary-Treasurer

Ming Guan
(KOA)

Board Members

Immediate Past President

Bill (Yong) Deng
(Jacobs)

John Koo
(LA Metro)

Wendy Li
(IDC Consulting)

Stella Lin
(OCTA)

Rui Lu
(HNTB)

Minjie Mei
(City of Santee)

Dapeng Zhang
(Hyperloop One)

Advisors

Eric Shen
(SGVCOG)

Frank Lin
(Caltrans D12)

Jason Xu
(Iteris)

Jimmy Lin
(KOA)

Kang Hu
(LA Metro)

Liping Yan
(City of LA)

Mengzhao Hu
(Mott MacDonald)

Min Zhou
(KOA)

Nien Wang
(HNTB)

Paul Hsu
(Caltrans)

Xudong Jia
(Cal State Northridge)

Xiaoyun Wu
(IDC Consulting)

ICTPA-SCC invites you to celebrate the Lunar New Year with us and learn the recent mobility improvements in Los Angeles!



Saturday, February 20th, 2021, 2-4pm

2:00-2:05 1st Performance

2:05-2:10 Welcome/Opening Remarks

2:10-2:20 Sponsors' Presentations

2:20-2:30 Distinguished Award
Recipient – Dr. Endi Zhai

2:30-3:10 Keynote Speaker

Ms. Shirley Lau, P.E., Principal Civil Engineer,
City of LA Bureau of Engineering

“Improving Urban Mobility in Today's Transportation Infrastructure”

3:10-3:15 2nd Performance

3:15-3:45 Talents outside Transportation

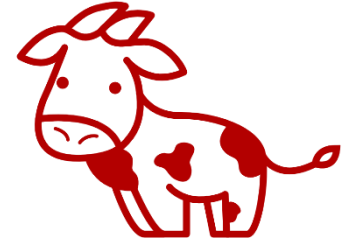
Mr. Eric Shen - "Where the Ocean/River Meets the Land"

Ms. Danielle Zhang - "A Picture is Worth A Thousand Words"

Ms. Biling Liu - "The Everyday Feast"

3:45-3:50 Raffle Game

3:50-3:55 Closing Remarks



Zoom Meeting

A link will be sent to the registered emails prior the event.



Registration

Free! Please click [here](#)



Sponsorship

Gold – \$300 (Includes a 3-Min Presentation)

Please contact Ms. Ming Guan for details:

(909) 652-1612, mguan@koacorp.com



www.ictpa-scc.org

We Are Together To Make Our Communities Better

www.ictpa-scc.org



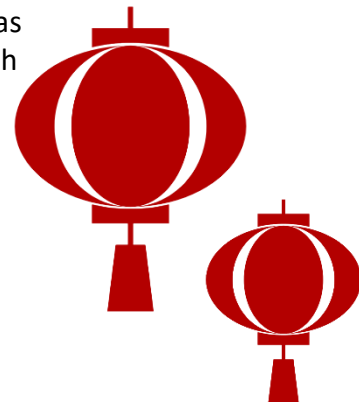
International Chinese Transportation
Professionals Association
Southern California Chapter
An IRS 501(c)(6) Nonprofit Organization



Ms. Shirley Lau is the Principal Civil Engineer for the City of Los Angeles Bureau of Engineering's Bridge Improvement Division. Shirley's career with the City started in 1993, shortly after earning a Bachelor of Science in Civil Engineering from University of California, Los Angeles. In 1996, she received her California Professional Civil Engineer's license and a Master of Science in Civil Engineering from the University of California, Irvine.

In her over 27 years with the City, Shirley has held positions in several divisions and departments implementing transportation infrastructure. She currently heads the Bridge Improvement Division that is responsible for the design and construction of nearly \$300M of bridge improvement projects throughout the City of Los Angeles. Most projects in the program retrofit, widen, or replace existing vehicular bridges. However in recent years, her division's projects include multimodal elements that contribute to revitalization of the Los Angeles River, highlighted by the completion of the Riverside Dr/Figueroa St Bridge which provides a major link for the 32-mile Los Angeles River Bikeway system, the recently completed North Atwater Bridge which serves as a major crossing for pedestrians, bicyclists, and equestrians, and the Red Car Pedestrian Bridge which is another significant crossing over the Los Angeles River. In recent months, her division has started implementation of larger mobility corridor projects awarded to the City of Los Angeles.

Aside from implementing bridge projects, Shirley also leads the Bureau of Engineering's Mentorship Program which was established to promote and accelerate the learning, growth and development of the organization's most valuable resource, its employees.





International Chinese Transportation
Professionals Association
Southern California Chapter
An IRS 501(c)(6) Nonprofit Organization



Mr. Eric Shen joined the San Gabriel Valley of Governments (SGVCOG) as Director of Capital Projects in December 2020 after having served as Director of Mid-Pacific Gateway Office in Maritime Administration of the U.S. Department of Transportation. As an executive team member, Eric is responsible for planning and implementing a wide spectrum of capital projects throughout the San Gabriel Valley. Eric also administers the on-going Alameda Corridor East (ACE) grade separation projects related professional services and construction management. Additionally, Eric will oversee the construction of the SR57/SR60 Confluence Improvement Project, the I-605/Valley Blvd Improvement, and the San Gabriel Valley Transit Study.



Ms. Danielle Zhang is a Contract Manager & Landscape Associate at Caltrans, D11. She has worked in both public & private sectors internationally. Her over 30 years professional practice involved in Land Development, Themed Park Design, Urban Planning, Campus Master Planning and Transportation Design. She has a strong professional education background with a Master of Landscape Architecture degree focused in regional planning & community development through LA design. As a visual artist, Ms. Zhang specializes in B/W photography of built environments and is a Commissioned Mural Artist whose work is emphasized on public education as well as social awareness. Danielle has been a long time ICTPA member, and she is a BOARD Member of WTS serves as Diversity & Inclusion Committee Chair 2021.



Ms. Biling Liu received her dual master's degrees in Transportation Engineering and Urban Planning from UC Irvine. She is currently a transportation engineer in Fehr & Peers Orange County Office in Irvine. She specializes in travel demand modeling, micro-simulation modeling, VMT/emission analysis and traffic operations analysis. She has rich experience in modeling application projects for both MPOs and local agencies such as SCAG, OCTA, WRCOG, SBCTA, etc, and has been heavily involved in SB743 implementation projects in southern California. Biling also has a broad background in transportation planning through her experience with citywide and countywide safety and freight studies.

