ITS Berkeley Director's Letter

View this email in your browser





Dear Colleagues and Friends,

30 Last week, we welcomed many familiar faces back to UC Berkeley and a new generation of researchers, leaders, and partners as California Partners for Advanced Transportation Technology (PATH) celebrated 30 years with the PATH@30 Symposium.

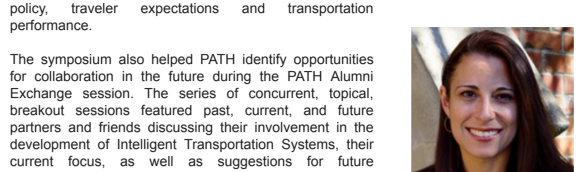
The symposium provided an opportunity to recognize past achievements and innovations at PATH, especially Intelligent Transportation Systems, Connected Corridors, Mobile Millennium, automated vehicle technology and truck platooning, but it also explored how development

The symposium also helped PATH identify opportunities for collaboration in the future during the PATH Alumni Exchange session. The series of concurrent, topical, breakout sessions featured past, current, and future partners and friends discussing their involvement in the development of Intelligent Transportation Systems, their current focus, as well as suggestions for future collaboration. Congratulations to PATH!

beyond to envision the future of transportation, public

We are also excited to announce that ACCESS Magazine will be moving back to UC Berkeley after the Spring 2017 issue. We look forward to seeing ACCESS continue to thrive and publish University of California research! We are currently working out the details and will continue to update the ITS community!

I also wanted to take the time to thank everyone who took the time to send in nominations for the Best of ITS Awards. Our first ever awards ceremony was a great success last year, as we recognized individual achievements and the collective work we do at ITS and its centers. We are currently in the process of reviewing the nominations, and we are excited to see the great achievements from our faculty, students and staff! I hope you to see Wednesday, April 26, 2017 from 4-5 p.m., followed by a reception. We will be sending out invitations in the next month, so stay tuned!



Trapenberg Frick Earns Award for Outstanding

Advisor Award





and implementation of new technologies will unfold from <u>PATH@30 Celebrates</u> this point forward by looking at current research and Past, Present, Future

Robert P. Wadell Endows <u>\$1M CEE Fellowship</u>

Bayen Presents Gilbreth

This is an exciting time for ITS, with many new projects in the works or on the horizon. As we move forward, I am excited to be able to recognize the many important contributions of our community! Go Bears!

HEADLINES

Alexandre Bayen ITS Director

performance.



<u>Lecture</u>

Transportation Sustainability Research Center Co-Director Susan Shaheen talks to In Motion about The shape of things to come: Experts on future transport in <u>2017</u>.

Planning professor Robert Cervero comments on Elon Musk's tunnel could make L.A.'s traffic worse in Popular Musk's tur Science.

TSRC Co-Director Susan Shaheen comments on Uber face Crain's. Uber faces bumpy autonomous car ride in California in

Co-Director Susan Shaheen comments on Mobility and ASM Grayson Visits UC the Sharing Economy in Infinite Earth Academy Podcast. <u>Berkeley, ITS</u> \sum

ITS Berkeley features a weekly Friday Transportation Seminar featuring leading researchers and practitioners in the transportation field.



Friday, Feb. 24: Mark Mueller, UC Berkeley, will present Multicopter Dynamics and Control: Surviving the complete loss of multiple actuators and quickly generating trajectories at 4 pm in 290 Hearst Memorial Mining Building. Join us for cookies and beverages at 3:30 pm.

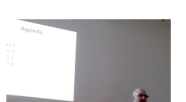
International Book Brings Experts Together to <u>Disrupt Mobility</u>

Friday, March 3: Steve Waslander, University of Waterloo, will present Multi-Camera Localization and Mapping for Autonomous Vehicles at 4 p.m. in 240 Bechtel Engineering Center. Join us for beverages and cookies at 3:30 p.m. in the ITS Library.

Friday, March 10: Jinhua Zhao, MIT, will present Transportation as a Language: Mobility management of China's urban billion at 4 p.m. in 290 Hearst Memorial Mining Building. Join us for beverages and cookies at 3:30 p.m.



Friday, March 17: Jeff Schneider, Carnegie Mellon/Uber, will present Bayesian Optimization and Self Driving Cars at 4 p.m. in 240 Bechtel Engineering Center. Join us for beverages and cookies at 3:30 p.m. in the ITS Library.



Miss a Transportation Seminar? Check out our videos!



This email was sent to <<Email Address>> why did I get this? unsubscribe from this list update subscription preferences UC Berkeley Institute of Transportation Studies · 109 McLaughlin Hall, MC1720 · Berkeley, CA 94720-1720 · USA

