This email brings exciting news about ITS Berkeley. Prof. Alexandre Bayen, the Acting Library Director Kendra Levine, and the new Library Assistant Marissa Young are all mentioned. The Cozzarelli Prize recognizes outstanding contributions to the scientific community.

President Ken Melcher and UC Berkeley's Anthony Poitras will be discussing the smart city. Additionally, the ITS Berkeley Heads to Sacramento to discuss innovation, and a new vehicle to broadcast specific data is being used for cooperative collision warnings.

I encourage you to continue to be familiar with the ITS Berkeley's work in the state legislature. We have been invited to testify before committees. The ITS Berkeley also attended the UCCONNECT 2016 Student Conference. The US State Department announced the appointment of Professor Dan Kammen as US Science Envoy to the Western Region.

If you are interested in becoming more familiar with the state legislature, please let us know. Legislation that affects the ITS Berkeley is well known. Our staff and faculty presence in Sacramento continues to be strong and is strongly encouraged. If you are interested in testifying, please let us know. We are looking for Assembly Members and Senators to be involved in hearings. This will help perpetuate our good image with the state.

Assemblymember Richard Bloom has received our ideas positively and has shown some interest in testifying. We have been able to meet Assembly Members and Senators, been involved in hearings, and testified. This helps us build and maintain relationships with the state legislature.

Transportation Sustainability Research Center's research discussed in Smart Cities: The Future of Big Data and Mobile Access. Shaheen shared key observations, including history, logistics, technology, safety, evolution, impacts and equity and access, opportunities, and what the future holds. Last week, Partners for Public and Private Mobility: Implications for Travel Behavior. Shaheen shared key observations, including history, logistics, technology, safety, evolution, impacts and equity and access, opportunities, and what the future holds.

Dear Colleagues and Friends,

It has been another extremely busy month. One of the striking things, looking back, is the amount of students, faculty, and others in the ITS Berkeley community who have done so much in a very short period of time. The ITS Berkeley is a large and diverse community, and we are fortunate to have such a wide range of activities and initiatives.

I want to recognize the best two papers presented at the previous ACC. The American Automatic Control Council has given ITS Berkeley a Best Paper Award. The Cozzarelli Prize recognizes outstanding contributions to the scientific community. Mark Delucchi earned the Cozzarelli Prize from the National Academy of Sciences for a paper he co-authored on Energy Management and Housing and the Senate Committee on Judiciary regarding Telematics 101: How PATH is Leading the Way to Enhanced Mobility.

I am excited to announce that we hired a new library assistant, Marissa Young. She will help with digitization projects, revitalizing the space, and supporting the Cozzarelli Prize office. The Cozzarelli Prize recognizes outstanding contributions to the scientific community.

Please let us know if you are interested in becoming more familiar with the state legislature. We have been invited to testify before committees. We have been able to meet Assembly Members and Senators, been involved in hearings, and testified. This helps us build and maintain relationships with the state legislature.

Legislation that affects the ITS Berkeley is well known. Our staff and faculty presence in Sacramento continues to be strong and is strongly encouraged. If you are interested in testifying, please let us know. We are looking for Assembly Members and Senators to be involved in hearings. This will help perpetuate our good image with the state.

Assemblymember Richard Bloom has received our ideas positively and has shown some interest in testifying. We have been able to meet Assembly Members and Senators, been involved in hearings, and testified. This helps us build and maintain relationships with the state legislature.

In the future, we plan to continue to work with Assembly Members and Senators, be involved in hearings, and testify. This will help us build and maintain relationships with the state legislature. We are very fortunate that the chair of the Senate Committee on Energy, Utilities and Communications and Senate Committee on Judiciary March 15, 2016 in Sacramento this week to talk about the future of the ITS Berkeley.

Please let us know if you are interested in becoming more familiar with the state legislature. We have been invited to testify before committees. We have been able to meet Assembly Members and Senators, been involved in hearings, and testified. This helps us build and maintain relationships with the state legislature. We are very fortunate that the chair of the Senate Committee on Energy, Utilities and Communications and Senate Committee on Judiciary March 15, 2016 in Sacramento this week to talk about the future of the ITS Berkeley.

Please let us know if you are interested in becoming more familiar with the state legislature. We have been invited to testify before committees. We have been able to meet Assembly Members and Senators, been involved in hearings, and testified. This helps us build and maintain relationships with the state legislature. We are very fortunate that the chair of the Senate Committee on Energy, Utilities and Communications and Senate Committee on Judiciary March 15, 2016 in Sacramento this week to talk about the future of the ITS Berkeley.

Please let us know if you are interested in becoming more familiar with the state legislature. We have been invited to testify before committees. We have been able to meet Assembly Members and Senators, been involved in hearings, and testified. This helps us build and maintain relationships with the state legislature. We are very fortunate that the chair of the Senate Committee on Energy, Utilities and Communications and Senate Committee on Judiciary March 15, 2016 in Sacramento this week to talk about the future of the ITS Berkeley.
UC Davis's Michael Zhang will present "A
daptive Routing and Traffic Control Under
the Connected Vehicle Environment"
on April 15 at 4-5 pm in 290 Hearst Memorial
Building as part of the Transportation Seminar Series. Cookies and beverages will
be served at 3:30 pm.

UC Berkeley's Lewis Lehe will present "Pricing Downtown Congestion"
April 22 at 4-5 pm in 290 Hearst Memorial Building as part of the Transportation Seminar Series. Cookies and beverages will be served at 3:30 pm.

UC Berkeley's Mike Taptich presents "Measuring Low-Carbon Accessibility in
the United States: Trucks vs. Trains"
April 29 4-5 pm in 290 Hearst Memorial
Building as part of the Transportation Seminar Series. Cookies and beverages will
be served at 3:30 pm.