Since 2007, the Federal Highway Administration’s (FHWA) Exploratory Advanced Research (EAR) Program has funded over 35 research projects. With project durations ranging from 2 to 4 years, 2010 saw the first projects awarded under the EAR program nearing conclusion. Each of these projects includes a transition plan from research to next steps and more recent projects include measures of success. In March and April 2010 two workshops involving almost 100 researchers and stakeholders from different fields and sectors reviewed the work of a selection of these projects, and assessed which projects have the potential to lead to transformational improvements to plan, build, renew, and operate safe, congestion free, and environmentally sound transportation systems.

**OVERVIEW OF PROJECTS**

The EAR Program workshops featured 10 projects, categorized into the following topic areas: human behavior and travel choices for safety, human behavior and travel choices for planning, technology for assessing performance, integrated highway system concepts, and nanoscale research. Project leads and researchers provided participants with project background, progress, and discussion on potential funding sources for continued investigation.

**Human Behavior and Travel Choices for Safety**

- **SAIC/Texas Transportation Institute (TTI): Increased Understanding of Driver Visibility Requirements**—This project aims to develop a rational theoretical framework for determining the quantity and quality of visual information needed by drivers to navigate the roadway safely and effectively.
- **Sarnoff Corporation: Layered Object Recognition System for Pedestrian Collision Sensing**—Focusing on a real-time, in-vehicle, vision-only system, this project’s goal is to detect moving or stationary pedestrians on
sidewalks and along roadways with high accuracy and a very low false alarm rate.

- Virginia Tech: *Development of Methodologies to Evaluate Nighttime Safety Implications of Roadway Visual Scene Under Cognitive Task Loads*—This cooperative agreement looks to integrate new technology and identify a dynamic driver visual model to improve nighttime driving safety. The research is designed to develop a model framework of human visual perception and forecast driver performance under given visual conditions.

**Nanoscale Research**

- Texas A&M-TTI: *High-Performance Stress-Relaxing Cementitious Composites for Crack-Free Pavements and Transportation Structures*—New concepts to prevent or reduce cracks, which are a major problem in portland cement concrete, are at the center of this research study. Results could point the way to a new use of nano to microscale inclusions in the concrete to enable it to relax a little under stress and reduce harmful cracking.

- The City College of New York: *Green Advanced Coatings for Application on Steel Structures and Bridges*—The purpose of this project is to develop novel, nanotechnology-based, green coatings for corrosion protection of new and existing steel highway infrastructure. This could lead to significant savings in life-cycle costs.

- Florida State University: *Multifunctional Nanomaterials for Corrosion Inhibition*—The development of technologies for new in situ nanomaterial-based repair methods that can tailor the materials to include multifunctional properties of carbon nanotubes is the focus of this research. The technical innovations could lead to profound impacts in advanced multifunctional strengthening and repair technology.
**Human Behavior and Travel Choices for Planning**

- Arizona State: *Modeling the Urban Continuum in an Integrated Framework: Location Choice, Activity Travel Behavior, and Dynamic Traffic Patterns*—This project looks at the development of an integrated simulation approach using land-use microsimulation models that attempt to simulate market dynamics, travel patterns, and network dynamics and performance in real time.

**Integrated Highway System Concepts**

- Auburn University: *Intelligent Multi-Sensor Measurements to Enhance Vehicle Navigation and Safety Systems*—This project aims to develop an accurate, robust, and reliable vehicle positioning system capable of providing...
ing accurate, high-update-rate, lane-level measurements for future navigation and control (safety) systems.

- California Partners for Advanced Transportation TecHnology (PATH) Program: *Development and Evaluation of Selected Mobility Applications for VII*—This project spans multiple topic areas, focusing on how the new capabilities of intelligent vehicles can be used to reduce congestion and effectively increase highway capacity.

**Technology for Assessing Performance**

- Colorado School of Mines: *Development of Stiffness Measuring Device for Padfoot Roller Compaction*—This project aims to achieve continuous sensing of soil properties during static pad foot roller compaction with GPS-based documentation. A new pad-based, roller-integrated system for real-time measurement of the elastic modulus of fine- and mixed-grain soils is the ultimate goal.

**WORKSHOP DISCUSSION**

Two of the research projects are highlighted here, the 3-year California PATH Program project, and the 2-year Colorado School of Mines project.

**California PATH Program**

Working in cooperation with California Department of Transportation, the California PATH project at the University of California, Berkeley, aims to improve traffic flow by calculating and communicating speed guidance directly to individual drivers; achieve closer coordination, shorter vehicle separation gaps, and higher effective lane capacities through vehicle–vehicle communication, vehicle–infrastruc-
ture communication, and cooperative adaptive cruise control; and improve heavy-truck fuel consumption and double the capacity of truck-only lanes by forming and maneuvering automated three-truck platoons.

The cooperative adaptive cruise control results presented at the workshop demonstrated that in a simulation of 100 percent market penetration, lane capacity went from 2,000 vehicles per hour to over 4,000 vehicles per hour. However, there were a number of scientific and engineering questions raised, for example the cooperative adaptive cruise control system requires development of new software algorithms to avoid the system making people uncomfortable with small gaps. Early simulations showed the ability of double-lane capacity with a 0.5-second gap, but the issue of driver comfort and acceptance remains an ongoing concern. Further simulations are anticipated to simulate gaps and achievable lane capacity; in addition the team will test vehicle coupling and multiple vehicles with differing performance in traffic to prove string stability.

Active Traffic Management results also showed promise based on simulations using variable speed limits to maximize effective highway capacity. The system is able to probe vehicle data and transmit speed advisories to the vehicle to indicate the appropriate speed to travel on the highway to maximize the flow. However, there is an ongoing challenge to convince transportation and law enforcement officials that Active Traffic Management is desirable. Further ramp-metering coordination strategies are to be tested, and the team plans to develop coordination between freeway ramp metering and arterial traffic-signal control.

Finally, the project’s Automated Truck Platoon concept was discussed. An experiment involving two trucks coupled electronically produced energy savings of 10 percent for the lead vehicle and 15 percent for the following vehicle. The results showed truck platooning has the potential to greatly improve the number of trucks moving through a lane per hour, but software robustness is a key focus at this time, particularly when working with the average truck’s three braking systems.

**Colorado School of Mines**

The Colorado School of Mines project builds on research and practice in Europe, where continuous compaction control and intelligent compac-
tion of soil were developed and are now in widespread use.

Researchers are modeling a breakthrough approach and developing a prototype system to continuously measure soil modulus through its relationship with the contact force-displacement response of individual roller pads. Subgrade modulus is the key parameter used in pavement design and in performance-based quality assurance. If this system proves accurate and reliable, it would be significantly superior to the current practice of spot testing less than 1 percent of a compacted area.

Latest project results were presented at the workshop, highlighting that the project has completed finite element analysis modeling of pad–soil interaction mechanics and instrumented roller pads and conducted laboratory testing of instrumented pads and pad-soil interaction. Several questions remain, and workshop discussion focused on how much variation was built into the project’s soil model and whether the measurements obtained were in fact reliable proxies for soil density and soil strength under different soil and moisture conditions. The team is now aiming to establish the correlation between desired performance and the data collected. Also, it was concluded that if pad-foot intelligent compaction is shown to offer more consistent and reliable compaction, that can result in longer lived highways and lower, or equal, life-cycle costs, it should be adopted.

Finally, ongoing field demonstrations will be needed to confirm the reliability of measurements in a variety of soils, but mapping a deployment strategy will be the project team’s immediate action. It was generally felt that the technology would be more readily adopted in another area of construction and then later by the highway industry.

An overview of a padfoot roller and driver interface.
The EAR Program-funded projects are part of a larger research and development cycle designed to move from basic research through applied research, field testing and pilot deployment, and broad implementation and adoption. Some of the research supported by EAR Program funds may lead to applied or commercial technology development. Other projects may provide foundational information about material properties or human behavior, suggest new models or algorithms, develop tools for use in conduciton research, or lead to completely unexpected questions. The FHWA’s research and technology innovation life cycle illustrates that research and technology development are not insular activities, but integrated processes that together constitute a system.

Following general workshop discussion, a number of common issues emerged among the groups. These centered around the research life cycle, communicating the value of exploratory advanced research, and continued project funding. It was felt that there is a general need to better describe the research and deployment cycle specific to highway transportation and possibly to highway research fields, such as materials or system planning. Research life cycle diagrams show a very linear, chronological process but it is not necessarily that way in reality. For example there is often a lot of back and forth between parties as issues are uncovered that need investigating. Overall it was felt that the EAR Program has a great understanding of what the expectations should be at the earlier stages of research and it allows room for unexpected results and a degree of flexibility for overcoming difficulties.
Communicating the value of research was another key topic to emerge during the workshop discussions and something that the National Cooperative Highway Research Program Report 610: Communicating the Value of Transportation Research focuses on in detail. Different groups will be interested in research, depending on where the research is in the overall life cycle, so there is a real need to identify audiences and a research deployment path specific to each product and industry. Once identified, getting information into an appropriate format to disseminate to the proper audiences is an important step. The communication strategy should lay out a future scope of work to interested States and to potential manufacturers so they can see what their roles and responsibilities would be moving forward.

One of the most important aspects of communicating research discussed at the workshops was the ability to demonstrate things that people have not been able to experience before. Paper presentations can only deliver so much, but actually being able to see the approach and technology, particularly in the exploratory research area, is very powerful. This was seen in the California PATH adaptive cruise control project, where stakeholders could very quickly see and understand the implications for traffic stability right from the driving seat.
Getting to the end of the EAR Program schedule does not mean the end for many of these projects. The issue of moving forward and funding continued research and deployment was a key area of discussion. It is clear that there is a need to plan how projects can move forward, rather than just searching for the next stage of funding.

Factors that may influence how research may move forward include the organization of the research team, its partners, and their host institutions (academic, business, Government), the type of research and research products (reports, data, models, software, tests, equipment), stakeholders who would be interested in the research, what other groups are working on similar issues and approaches, and the availability of funding.

One approach is to work exclusively with one manufacturer during the initial research, providing an incentive for the manufacturer to invest in continued deployment of any potential product, although this approach could be seen as giving an unfair advantage to one company over others. Another issue raised is that State DOTs may not adopt specifications for a product or process licensed to only one manufacturer or written to favor one manufacturer.

For some projects, workshop participants favored a “lead states” type of approach over attempting to implement nationally from the beginning. Engaging the more forward-looking States to act as champions was seen as the best approach. Demonstrating field reliability is a key step, once a deployment strategy has been mapped out to ensure obstacles are fully considered in advance of finding partners for deployment.

Some results may also require staged implementation, the example of continuous compaction control technology was given in this case. The easiest, most incremental use is simply to use the roller to identify the weakest area for acceptance based on spot testing. In the second use, acceptance is based on the roller measurements after roller measurement and spot test data are correlated based on acceptance criteria. The following additional methods to support further research and development of technology were considered:
• Look beyond highway research programs—Other fields may offer support, particularly if the project raises more fundamental questions, e.g. the National Science Foundation funds a lot of basic programs of interest to transportation.
• Foreign Investment—Build partnerships with European counterparts focusing on similar issues.
• National Cooperative Highway Research Program—The Innovations Deserving Exploratory Analysis (IDEA) Program may offer some support to projects moving towards deployment.
• Federal agency discretionary and small business innovation research programs—These can fund applied research, development, and pilot applications.
• National Institute of Standards and Technology—Their Technology Innovation Program is not specific to highway transportation but has funded projects that benefit highway transportation.
• University- and foundation-based funding—Talking directly with those who facilitate getting technology into practice is the key to moving innovation forward.
• Federal Lands Highway—May offer a suitable new technology test bed, particularly for environmentally focused research.

What is the Exploratory Advanced Research Program?

FHWA’s Exploratory Advanced Research (EAR) Program focuses on long-term, high-risk research with a high payoff potential. The program addresses underlying gaps faced by applied highway research programs, anticipates emerging issues with national implications, and reflects broad transportation industry goals and objectives.

To learn more about the EAR Program, visit the Exploratory Advanced Research Web site at www.fhwa.dot.gov/advancedresearch. The site features information on research solicitations, updates on ongoing research, links to published materials, summaries of past EAR Program events, and details on upcoming events. For additional information, contact David Kuehn at FHWA, 202-493-3414 (email: david.kuehn@fhwa.dot.gov), or Terry Halkyard at FHWA, 202-493-3467 (email: terry.halkyard@fhwa.dot.gov).
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