

The Transportation Research Congress TRANSPORTATION RESEARCH CONGRESS (TRC) Inaugural Meeting, www.trc-c.org June 6-8, 2016, Beijing, China

About TRC

Transportation Research Congress (TRC) is

jointly organized by universities, research institutes, industries, and China Highway and Transportation Society. TRC aims at providing an international platform for incubating, leading, demonstrating and implementing innovations, and ultimately evolves into a think tank for transportation innovations. The first TRC conference will be held from June 6 to June 8,



2016, at China National Convention Center in Beijing, China, mainly covering topics on new ideas, new methodologies, new technologies, new materials, and new equipment, including but not limited to the design and application of new materials, intelligent manufacture and construction, intelligent monitoring, inspection and management, experiments and simulations.



Major organizers are from (Alphabetical Order):

Aston University Beijing University of Technology Case Western Reserve University Chang'an University Changsha University of Science and Technology Tongji University China Highway and Transportation Society Chongqing University **Chongqing Jiaotong University** Dalian University of Science and Technology Delft University of Technology Georgia Institute of Technology Harbin Institute of Technology National Central University Oklahoma State University Pennsylvania State University Washington State University

Research Institute of Highway **RWTH Aachen University** Southeast University Southwest Jiaotong University Tsinghua University University of Alaska

University of California, Davis University of Cambridge University of Illinois at Urbana Champaign University of Science and Technology Beijing University of Tennessee University of Texas at Austin Virginia Polytechnic Institute and State University

The 1st TRC conference will also be a meaningful and memorable event that assembles the experts from all over the world. We expect to make this event not only an opportunity for our friends and colleagues to get informed of the latest technical achievements, widen their networks, but also to provide a pleasant and memorable experience in this beautiful capital city of China. We are very excited about this event and look forward to welcoming you to Beijing in Jun, 2016.

We would also love to hear your constructive suggestions for TRC.

> Beijing, known as the capital city of China, is the nation's second largest city with outstanding historical and cultural heritage. Located in the Northeast China, this city is renowned for its opulent palaces, temples, gardens, the great wall and so many others.

You will be impressed by the extreme contrasts of this city that reflect not only in its modernization, but also in its social and cultural milieu from three-millennium history. A visit to Beijing is a must for you to experience great Chinese culture and way of life.

plantation Rd Thomas M. Murray Structure Lab, Blacksburg, VA ail: trc2016beijing@