



## **Tucker-Hasegawa Award to Prof. Carl T. Haas**



During the 26th International Symposium on Automation and Robotics (ISARC) held in June 2009 in Austin, U.S.A. Prof. Carl T. Haas received the Richard Tucker – Yokio Hasegawa highest honor award. Dr. Kamel Saidi and Dr. Ronie Navon, IAARC Award Committee and IAARC President respectively, gave Dr. Haas a plaque during the symposium dinner.

Professor Carl T. Haas is the Tier I Canada Research Chair in Construction and Management of Sustainable Infrastructure at the University of Waterloo. His research, teaching and consulting are in the areas of advanced construction and transportation technology, sustainability, and construction workforce issues. His most recent research is in the areas of sustainability, rapid local area sensing and modeling for construction automation, 3D scanning and analysis of aggregates, teleoperated robots for hazardous environments, critical construction operations planning, automated infrastructure maintenance, trenchless technologies, remote highway condition and incident detection, and construction workforce issues. During the 25th International Symposium on Automation and Robotics (ISARC) held in June 2008 in Vilnius, Lithuania Prof. Dr.-Ing./Univ. Tokio Thomas Bock received the Richard Tucker – Yokio Hasegawa highest honor award. Dr. Ronie Navon, IAARC president, gave him the plaque during the symposium dinner.