Biography for Dr. Kincho H. Law

Dr. Law is Professor of Civil and Environmental Engineering at Stanford University (http://eil.stanford.edu/law/). He received his BS in Civil Engineering and BA in Mathematics from the University of Hawaii, and his MS and PhD in Civil Engineering from Carnegie Mellon University. Law’s research focuses on the applications of information technologies to civil and environmental engineering and spans engineering simulation, computer aided design, engineering information modeling, legal and regulatory information management, e-government services, engineering enterprise integration, web services and internet computing.

Activities Related to Low Carbon Cities

- Dr. Law and his students work on information modeling for engineering supply chain and green supply chain.
- Dr. Law gave an invited presentation on "Adopting Open Standards for Sustainable Engineering Supply Chain" at a Workshop on Sustainable Manufacturing Metrics, Standards and Infrastructure, sponsored by National Institute of Standards and Technology, in 2009.
- Dr. Law is active on digital government research, which deals with regulations, compliance, digital democracy, public and business policy.
- Dr. Law received a number of research grants from NSF, Packard Foundation and NIST that deal with regulatory information management and compliance. He, his students and collaborators have received best research paper awards from Digital Government Conference and International Conference on Theory and Practice of Electronic Governance.

Links with Research Activities in China/Hong Kong

Dr. Law has former PhD and Post-Doctoral students who are now faculty members in the field of construction engineering and management in Hong Kong and China.

Papers Relevant to the Workshop


One Interesting Fact About Dr. Law

Law is interested in information modeling and implementation of regulations and policies related to sustainable lifecycle and supply chain management.