

Workshop on Linked Building Data and Semantic Web Technologies (WLS2019)

29 September-1 October 2019

Gainesville, Florida USA

Call for Participation: The construction industry is rapidly embracing technologies and business practices that create significant opportunities for contractors to work more efficiently and differentiate themselves from competitors while delivering a better digital handover process to your clients. Smart Cities, IoT, AI, and Business Intelligence are just a few of the trends that firms are either attempting to master or struggling to fit in to everyday business. **The University of Florida College of Design, Construction and Planning and Info Tech** are joining forces to present a Workshop that specifically addresses these trends and technologies and the **Future of Information Exchanges and Interoperability**. You will hear insights from educators, owners, and other construction firms that are conducting research and incorporating or requiring these technologies and business practices on their projects. Breakout sessions will also provide the opportunity to get more in depth on the topics that are the most challenging for you and your firm.

Keynotes:



Dennis Sheldon, Ph.D.

Director, Digital Building Laboratory,
Georgia Institute of Technology



April Blackburn, PMP

Chief Technology Officer, Florida
Department of Transportation



Ron Perkins

President, Jobsite Tech Group

Events:

Pre-Workshop Short Courses: Get a hands-on learning experience about the major topics being discussed in the workshop. Topics include data structures, linked data, and the industry foundation classes (IFC).

Demo and Student Poster Session: This session will be a showcase of technology, software, case studies, and ongoing research to provide academia, industry, and vendors the chance to network during a reception.

Workshop Sessions: Selected technical papers and case studies will be present during the interactive workshop sessions led by a panel of leading academic and industry experts.

Mini Hackathon: Utilize your skills and recently-acquired knowledge to achieve a solution to a challenge as part of a team. The mini hackathon will be organized by Info Tech.

Supporting Organization:



Space is limited so registration now: <https://dcp.ufl.edu/wls2019/registration/>

UF

COLLEGE of
DESIGN, CONSTRUCTION
AND PLANNING

 **Info Tech**

Website: <https://dcp.ufl.edu/wls2019>

Contact: wls2019@dcp.ufl.edu

