

Resources

1. "3D Building Information Models Add Value to Healthcare Projects." Turner Healthcare June-July 2006. 2 Apr. 2008
<http://www.turnerconstruction.com/healthcare/files_healthcare/Summer2006.pdf>.
2. Alexander, M. J. "Information Systems Analysis." Science Research Associates, Inc. (1974).
3. Balakrishnan, R. "The Toyota Production System: a Case Study of Creativity and Innovation in Automotive Engineering."
4. Coleman, Gabriel. "Hatch Utilizes EDI Technologies for Paperless Project Delivery." American Institute of Steel Construction.
5. "Core and Shell Development." Reference Guide. 2.0nd ed. Washington, D.C.: U.S. Green Building Council, 2006.
6. Hines, Peter, and David Taylor. Going Lean. Cardiff, UK: Lean Enterprise Research Center, 2000.
7. Korman, Thomas, and C. B. Tatum. "Coordinating Building Systems: Process and Knowledge." Journal of Architectural Engineering (2000): 116-121.
8. Matta, Charles. "The GSA's BIM Pilot Program." AIA TAP Knowledge Community. First Annual BIM Awards Competition. 2005. 2 Apr. 2008
<<http://bim.arch.gatech.edu/data/reference/gsaBIM.pdf>>.
9. Staub-French, Sheryl, and Anul Khanzode. "3D and 4D Modeling for Design and Construction Coordination: Issues and Lessons Learned." ITcon (2007): 381-408.
10. Tabesh, A. R., and Sheryl Staub-French. "Case Study of Constructability Reasoning in MEP Coordination." American Society of Civil Engineers (2004).