

38. Norwegian Ministries(Norway), “ Digitizing public sector services Norwegian eGovernment Program” (2012)
39. S. S. Lee and S. W. Kwon, “ A study on optimal laser scanning method for reverse engineering at interior remodeling project” , Journal of Korea Institute of Construction Engineering and Management, Vol.15, No.3, pp.3-11, (2014)
40. Senate Properties(Finland), “ Common BIM Requirements” (2012)
41. T. W. Kang, “ System Architecture for Effective Point Cloud-based Reverse Engineering of Architectural MEP Pipe Object” , Journal of the Korea Academia-Industrial cooperation Society, Vol.15, No.9, pp.5870-5876, (2014)
42. Tan Kee Wee, “ Singapore BIM RoadMap” , presented at buildingSMART Sigapore Technical Summit (2015)
43. Technical University of Denmark, “ Interoperability between architectural BIM models and structural analysis software” (2012)
44. Truecan3D 홈페이지, <http://www.truescan3d.com>
45. US Department of Veterans Affairs Web Site (2015). “ VA’ s Building Information Lifecycle Vision” <<http://www.cfm.va.gov/til/bim/BIMGuide/>> (2015.12.25.)
46. USACE 홈페이지, [http://www.army.mil/aps/08/information\\_papers/transform/Military\\_Construction\\_Transformation.html](http://www.army.mil/aps/08/information_papers/transform/Military_Construction_Transformation.html)
47. Department for Business, Innovation and Skills (U.K.), “ A report for the Government Construction client Group, Building Information Modeling Working Party Strategy Paper” , 2011
48. IFCwiki, [http://www.ifcwiki.org/index.php/IFC\\_Certified\\_Software/](http://www.ifcwiki.org/index.php/IFC_Certified_Software/)