

[環境システム工学]

33-2 Advantages of Web-technology Supported VM for Consensus Making

大学院自然科学研究科 後期課程 緒 方 正 剛
環境システム工学科 教 授 小 林 一 郎
助 手 星 野 裕 司
(株) 鴻 池 組 福 地 良 彦

In the past researches, the Virtual Model was introduced for consensus making among participants in Architecture, Engineering and Construction industry. The paper described the definition and characteristic of the VM and illustrated the VM on Web technology for consensus making.

The two pilot trials were implemented in the paper. They are: the bridge construction project and the drain development project. The paper discussed advantages of VM through two trials.

(The Eighth International Conference on Computing in Civil and

Building Engineering, ICCCB-Ⅷ 2000, pp. 31-38, California, USA, 2000. 8.)