

عنوان مقاله:

3D-Diagram for Managing Industrial Sites Information

محل انتشار:

مجله بین المللی پیشرفت در علوم کامپیوتر, دوره 3, شماره 1 (سال: 1392)

تعداد صفحات اصل مقاله: 8

نویسندگان:

Hamoon Fathi - Stractural engineering Department of Kurdistan University- ASCE member Sanandaj, IRAN

Aras Fathi - Food Technology engineering Department of Islamic Azad University Science and research Branch, Tehran, IRAN

خلاصه مقاله:

This paper proposes a 3D-model for managing industrial sites informations with coding and prioritizing the sources. Managing the industrial and construction site information are organized by PMBOK standard in this study. This model investigated on three different construction sites and factories including a building site, a tractor assembling factory and a food production factory. The results show, the 3D-model has floating act in the differentproblems. The proposed model is in good agreement with site information results

کلمات کلیدی: 3D-modeling, industrial site, information management, PMBOK standard

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/245331

