

## عنوان مقاله:

Influenced factors to evaluate the construction industry in the use of project management software

## محل انتشار:

سومین کنفرانس بین المللی تحقیقات در عمران، معماری و شهرسازی و محیط زیست پایدار (سال: 1395)

تعداد صفحات اصل مقاله: 7

## نویسنده:

Nahid Shiri - *Department of Civil Engineering, Sharif University of Technology, International Campus, Kish Island, Iran*

## خلاصه مقاله:

Project management software is one of the most common and most significant project management tools that is used in all industries including the construction. So the studies about using this tool in this industry is important. To study this subject, appropriate and effective factors must be considered, and then through using them in considered collect data tools, obtain the exact level and actual situation of the project management software. Several studies have done about this in all industries as well as construction that each considered some factors. Since these factors are scattered and finding them to such examination is time consuming, this study has tried to collect and categorize them .and their impact on the state's use of project management software

## کلمات کلیدی:

PM Software, The use of PM software, Effective factors of PM software use, PM software frequency

## لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/523547>

