

عنوان مقاله:

A fuzzy AHP model in risk ranking

محل انتشار:

هفتمین کنفرانس بین المللی مدیریت پروژه (سال: 1390)

تعداد صفحات اصل مقاله: 14

نویسندگان:

E roghanian - Department of industrial engineering, khaje nasir toosi univereisty,tehran,iran

A bazleh - Department of industrial engineering,arak branch islamic azad university, arak,iran

خلاصه مقاله:

The signification risks associated with construction projects need special attention from contractors to analyze and manage the risks risk management is the art and science of identifying, analyzing and responding to risk factors throughout the life cycle of the cprject and in the best interest of its objectives. in proposed model, we firstl identify risks in the construction projets and suitable critecia for evaluate risks and then structure the proposed AHP model. finally we measure the significant risks in construction projects SRCP based on the projects objec tives by using fuzzy analytical hierarchy process FAHP technique

کلمات کلیدی:

construcion projects, project risk management, fuzzy AHP

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/287832>

