ى مقالە:	عنواز
----------	-------

Studying the mechanical properties of fiber concretes

محل انتشار:

چهارمین کنفرانس بین المللی تحقیقات پیشرفته در مدیریت و علوم انسانی (سال: 1403)

تعداد صفحات اصل مقاله: 11

نویسندگان:

.Masoud lakzadeh - Professor at Skill National University, Tehran, Iran

.Mahdi Rostami Ravari - Student at Skill National University, Tehran, Iran

.Mohammadali Jahanshahi - Student at Skill National University, Tehran, Iran

خلاصه مقاله:

In fiber concretes, composites are used as a new technology in the construction industry. Among the new materials that have a special place in construction are concrete additives and reinforcing fibers. These materials improve the desired properties of concrete, such as its strength, and in some cases, by reducing the weight of concrete, it provides very light materials to building engineers. A new type of concrete entered the industrial field. The tensile and shear strength of fiber concrete is higher than normal concrete

كلمات كليدى:

.properties, analysis, fiber concretes

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/2045020

