

عنوان مقاله:

Study of climatic in strategies traditional bathrooms of Iran for creating comfort condition

محل انتشار:

کنگره بین المللی پایداری در معماری و شهرسازی - شهر مصدر (سال: 1393)

تعداد صفحات اصل مقاله: 1

نویسندگان:

Mohammad Ali Akbari

Mansour Nikpour

خلاصه مقاله:

According to the Islamic period, All designs are based on the previous principles and rules and architectural structures have been built with maximum efficiency. No space randomly formed All components are pre-built and then implemented of the minimum amount of fossil energy is used for creating comfort condition. Furthermore The most utilization of energy is produced. This study examines the architectural techniques used in traditional bathroom in Iran Leading to higher energy efficiency in traditional bathroom is Iran. This research is conducted through observation and study of the traditional bathroom and previous literature review about traditional bathroom. Our results demonstrated the effectiveness of the techniques used in Traditional bathroom for minimizing energy consumption to .create comfort in these spaces

کلمات کلیدی:

Bath, techniques architecture, climate, thermal comfort

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/378115>

