

## عنوان مقاله:

Study of Space Layout in Portable Hospital Based on Triage in Crisis-Case Study in Iran

## محل انتشار:

کنفرانس بین المللی عمران، معماری و مدیریت توسعه شهری در ایران (سال: 1397)

تعداد صفحات اصل مقاله: 9

## نویسندگان:

Mohammadavar Adibhesami - *The School of Architecture and Environmental Design, Iran University Scenic and Technology, Tehran, Iran*

Seyed Behshid Hosseini - *Department of architecture, Tehran Art University, Tehran, Iran*

Zainaba Saeedi - *School of Nursing Tabriz University of Medical Sciences, Tabriz, Iran*

Mohdseh Ghadirin - *Department of urban design, Shahid Beheshti University of Tehran, Tehran, Iran*

## خلاصه مقاله:

Based on The Center for Research on the Epidemiology of Disasters (CRED) information, Iran is ranked 14th for disasters worldwide. Furthermore, its location on earthquake belt and worn out structures, limits the effective performance of hospitals in disasters which necessities mobile systems to compensate health services in the affected area. In the present study, the importance of field hospitals in different disasters is evaluated using scientific library and internet databases. Finally, based on different triage models, a spatial-motion diagram for field hospitals has been redesigned

## کلمات کلیدی:

EBD, Coordination design with disaster, Mobile hospital, Health architecture

## لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/846583>

