

عنوان مقاله:

(Impact of Urban Shapes on urban planning (The Case Study, Borujerd City, Iran

محل انتشار:

سومین کنفرانس سالانه بین المللی عمران، معماری و شهرسازی (سال: 1396)

تعداد صفحات اصل مقاله: 5

نویسنده:

Mohhamad Hossein Badarlo - Member of Islamic City Council of Robatkarim

خلاصه مقاله:

This paper is concerned with a methodology that is able to recognize and classify geometric shapes, in particular urban shapes. The main objective of this study is to develop a shape index that will address Whyte's category of 'spatial form (1968), that is, the external appearance or outward form, in contrast with the 'internal form, which is the structural form. We first review methodologies of shape recognition and classification. Next, we propose a viable formulation for such an endeavor by drawing from the aforementioned methodologies, and we aim to overcome some of their limitations by formulating a new index. We will apply the resulting shape index to an illustrative case in order to recognize urban shapes.

کلمات کلیدی:

Urban Shapes, urban planning, Transport system, Borujerd City

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/636232>

