

عنوان مقاله:

Comparative Housing cold mountain climate is hot and dry, with an emphasis on architectural strategies consistent with climate

محل انتشار:

دومین کنگره بین المللی سازه ، معماری و توسعه شهری (سال: 1393)

تعداد صفحات اصل مقاله: 19

نویسندگان:

hamid reza Saremi - Assistant Professor, School of Art, Tarbiat Modarres University, Tehran, Iran

milad lashani - student islamic azad university, science and researche, borojerd , lorestan

خلاصه مقاله:

Nowadays, energy saving and sustainable development not only in developing countries It attracted much attention in various communities located all over the world One of the major issues in urban planning review is the climate. So that today the name of a particular micro-climate Qlmrvaqlmy city is emerging. This paper examines how the stuff Climate in the development of architecture in harmony with the climate And utilization of climate considerations in the design of urban housing In order to improve the housing and adapted to climate Using descriptive research - analyzing the Sustainable Architecture In line with the environmental attitudes has been studied And then investigate the stability of key strategies (Building orientation, building form, roof coatings, dimensions, openings, the height of the windows, Type windows, painted glass, building materials, colors, materials, proportions yard, building height, vegetation cover, sunshade, wind deflector) The stability properties of climate, environment and climatic and geographical factors and the analysis of specific elements and applying Items and materials that minimize energy loss .in this region are discussed

کلمات کلیدی:

Housing, cold, mountainous climate, hot and dry climates, energy efficiency

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/353499>

