

## عنوان مقاله:

Dimensions of Climate Change in Iran: Policies and Strategies Assessments

# محل انتشار:

اولین همایش بین المللی نوآوری و تحقیق در هنر و علوم انسانی (سال: 1394)

تعداد صفحات اصل مقاله: 16

## نویسنده:

Majid Asadnabizadeh - Lecturer of Political Sciences, Department of Political Science, Payam Noor University of bushehr, IR of IRAN

### خلاصه مقاله:

The Islamic Republic of Iran is located in Middle East. More than 82% of Iran's territory is located in arid and semi-arid district of glob. Based on investigation, surveys and scenarios carried out by IPCC, UNFCCC, UNEP, IGBP, IHDP it is estimated that the average temperature will increase in Iran by 1.5-4.5c which will cause considerable changes in water resources, agriculture sector, coastal zones and human health. In this research we are seeking to ansewr the Thus, Based on data collection and analytical- Spasic question: what is the main aspects of climatic vulnerability descriptive method, we examine the angles of vulnerability in agriculture, water and human health in the context of climate change in MENA region Iran. According to scientific scenarios and assessments, we explore if we want to avoid dangerous climate change and its ample consequences for creatures all over the world, and particular in Iran it is necessary to take action right now

کلمات کلیدی: ، Iran ، MENA ، Climate Change ، Vulnerability ، Strategies

لینک ثابت مقاله در پایگاه سیوپلیکا:

https://civilica.com/doc/431679

