

Name: Rumeysa Coşkunyürek

School: Altın Nesil Collage

Committee: Legal

Delegate: Saudi Arabia

The Kingdom of Saudi Arabia is the largest country in the Arabian Peninsula. It occupies an area about the size of the United States east of the Mississippi River. Saudi Arabia’s population is 27 million, including 8.4 million foreign residents (2010 census),  and its capital city is Riyadh. Saudi Arabia’s geography is diverse, with forests, grasslands, mountain ranges and deserts. The climate varies from region to region. Temperatures can reach over 110 degrees Fahrenheit in the desert in the summer, while in the winter temperatures in the north and central parts of the country can drop below freezing. Saudi Arabia gets very little rain, only about four inches a year on average.

There is an incredible change at the national and international level with the developments in the field of artificial intelligence. These developments have the potential to deeply affect international law. Some vehicles, weapons and smart device applications produced by artificial intelligence have deeply affected some basic human rights. Artificial intelligence technology, which is used in many fields including law, is also beneficial in the field of international law. It is important to accelerate discussions on how this technology can be used in this context. The main purpose of this study is to provide useful suggestions regarding how and in what way artificial intelligence technology should be used in the discipline of international law, in which areas of international law it can be applied, and how it can be beneficial in these areas. The aim is to strengthen the view that the use of artificial intelligence in the field of international law, through the proposed methods, can be beneficial.

The level Saudi Arabia has reached in the fields of data and artificial intelligence demonstrates the success of its Vision 2030 goals, in which 70% is directly related to artificial intelligence and the remaining part is indirectly connected, enabling the country to hold a distinguished position in global indicators across various fields, including artificial intelligence. According to information obtained by Asharq Al-Awsat, since its establishment in 2019, the process has been managed by SDAIA as the national authority responsible for all matters related to data and artificial intelligence, including their organization, development, and handling.

<https://www.saudiembassy.net/about-saudi-arabia>

[3473424](https://dergipark.org.tr/tr/download/article-file/3473424)

<https://dergipark.org.tr/en/download/article-file/2966216>

<https://turkish.aawsat.com/k%C3%B6rfez/4969986-suudi-arabistan-yapay-zek%C3%A2-stratejileri-geli%C5%9Ftiren-ilk-%C3%BClkeler-aras%C4%B1nda-yer-al%C4%B1yor>