

البحث الخامس – بحث مشترك (منشور)	
صناعة السياحة في مصر في ظل التغيرات المناخية (الفرص والتحديات) .	عنوان البحث باللغة العربية
The opportunities and challenges facing Egypt's tourism industry in the light of climate change.	عنوان البحث باللغة الإنجليزية
يناير 2024	سنة النشر
المجلة الدولية للسياحة والآثار والضيافة (IJTAH) – كلية السياحة والفنادق – جامعة بنى سويف - المجلد (4) – العدد (1) يناير 2024 - ص 420-443	الناشر

الملخص باللغة الإنجليزية:

The main objective of this study is to identify the most prominent opportunities and challenges facing Egypt as a tourist destination in the light of successive climate changes. In order to achieve the objectives of the study, the analytical descriptive curriculum and the quantitative curriculum Mixed Method Approach, which is considered the attribution of the scientific curriculum to the nature of the study, In order to test the study's hypotheses, the questionnaire was used as a study tool for data collection The study community is composed of a group of faculty members relevant to the subject matter of the study as well as some officials of the Egyptian Ministry of Environment, The Egyptian General Meteorological Authority has a sample study of 80 teaching members and officials related to the subject matter of the study, The study used the Social Science Statistical Package (SPSS V23) to analyse data, and found a series of findings, most important of which was the tourism sector's contribution to the increase of greenhouse gases. (CO₂), adapting climate elements as a tourist attraction in light of climate changes in influencing Egypt's different attractions, Egypt's national economy is affected by increased greenhouse gases of carbon dioxide resulting from various operations in the tourism and travel sector s awareness of the great importance of archaeological zones to the tourism sector, Maximize the role of the Ministry of Environment to pay attention and preserve beach tourism and associated water activities as an element of tourist attraction because of its possible negative impact on climate changes from sea level rise, which poses a threat to coasts and islands.