World Academy of Science, Engineering and Technology International Journal of Economics and Management Engineering Vol:8, No:09, 2014

## The Impact of Developing Tourism on the Spatial Pattern in Jordan

Authors: Khries Sawsan

**Abstract:** the phenomenon of urbanization is considered as one of the most important tourism resources that differ from one country to another and from one region to another in the same country. Our concern in tourism accommodation is explained by the fact that their location is directly related to the movement to tourist sites. Besides, these constructions comport security considered as the most important motivation for tourists in their choice of any destination. Hotels are the most representative expression of tourism. This is due to their physical prominence in the landscape and being the sole urban component totally unique to tourism. This study sheds light on the impact of tourism development on the spatial pattern in Jordan. It describes the linkages between existing tourism development policies and the spatial development patterns that have occurred as a result throughout Jordan, particularly looking at the impact that tourism has had on the physical environment of major tourism destinations. It puts an illustrative plan of the impact of the augmentation of tourism accommodations in Jordan in the past 40 years ago. The findings of this study help us to understand better the operation of Jordan' dynamic changes in the location An intensive analysis is then applied on a representative case study in three regions: Amman, Petra and Aqaba. The study proceeds from an historical perspective to, show the evolution of the current development patterns an increase of tourism's impact on spatial, in the presence of factors as political and economic stability, is expected.

**Keywords:** spatial patterns, urbanisation, spatial transformations, tourism planning, Jordan **Conference Title:** ICTH 2014: International Conference on Tourism and Hospitality

Conference Location: Berlin, Germany Conference Dates: September 15-16, 2014