



## **Inventory Studies for Tourism Information System of Obruk Lake in Konya/Turkey<sup>#</sup>**

Tayfun Cay<sup>1,\*</sup>, Saban Inam<sup>1</sup>, Fatih Iscan<sup>1</sup>, Hasan Cagla<sup>2</sup>

<sup>1</sup>*University of Selcuk, Faculty of Engineering and Architecture, Department of Geodesy and Photogrammetry, Konya, TURKEY,* <sup>2</sup>*University of Selcuk, Cumra Vocational School of Higher Education, Department of Geodesy and Photogrammetry, Konya, TURKEY.*

*Received January 15, 2009; Accepted February 02, 2009*

**Abstract:** Lake of Obruk, which has been formed last century in Konya/TURKEY, is an important natural heritage. With the characteristics of mythological and mystical, the existence of mound of which has oldest settlement places (Gökhöyük, Çatalhöyük) ever known on it's nearest around, the Binbir Church and Taşkale of which has historical, artistic and cultural centres taking place at the centre of easy arrival and landscape, it is candidate to be foundation tourism centre. It is important for tourism that Lake of Obruk is to be including underground water network because of its geological characteristic, suitable fishing industry and a lot of caves that have been used different duty. In this study, In order to be charm centre of region, Infrastructure studies have been done for touristic foundations. Topographic maps have been produced for Tourism Information System and have been overlaid cadastral maps. For region, Tourism Information System has been designed.

**Keywords:** *Cultural Tourism, Information Systems, Inventory, Natural Heritage, Planning*

---

\* *Corresponding: E-mail: tcay@selcuk.edu.tr, Tel: +903322231944; Fax. +903322410635*  
*#This study has been presented at CIPA 2005, XX International Symposium Torino, Italy*