```
GIS
              ( // :
                    (GIS
(
                                                        GIS
                                   GIS
GIS
```

E-mail: adarvish@ut.ac.ir : : \*

GIS GIS GIS GIS GIS GIS GIS Analytical Hirarchy Process (AHP) Multi Criteria Decision Making Ranking Rating ) GIS Pairwise Comparison

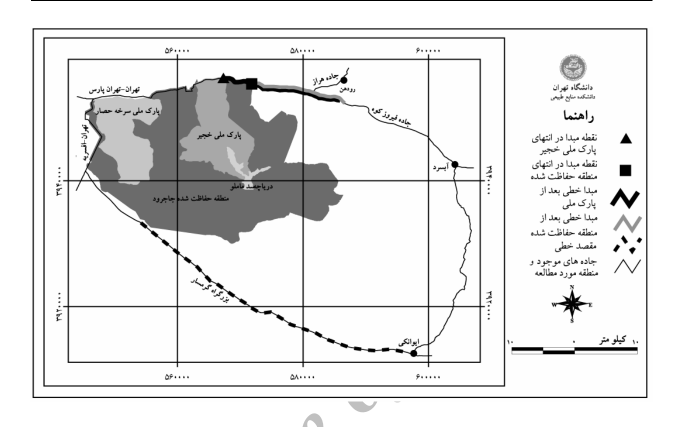
ETM+ . . .

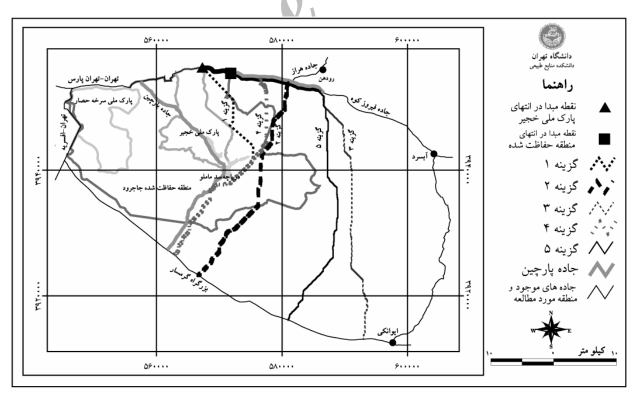
ArcView3.2 ()

Expert choice

	\					
_	)	:	IDR	ISI		
		(			( )	
	)	:				
_			(			
		:		(		)
	( )	.( )	Ç	$\mathcal{I}$		
	()					
	.(	)	GIS	()		
		100				
)						•
				· :		
		<b>Y</b>				:
	<b>y</b>					
			.( )			:
				•		
				ction verlay		
Pathway				ost Surface		

www.SID.ir





www.SID.ir

```
6
  GIS
```

(GIS)

- 9- Eastman, J. R. 1997. IDRISI for Windows, Ver. 2: Tutorial exercises, Graduate School of Geography, Clark University, 195 PP.
- 10- Graham, S. and P. Royce, 2001. The use of GIS technology in highway route selection http://www.Uoguelph.Ca/geography/f:letran/geog 4480-W2001/group 18. htm.
- 11- Malczewski J. 1999. GIS and Multicriteria decision analysis, John wiley & Sons, Inc, NewYork, 392 pp.
- 12- Jones, R., and M. Barron, 2001. Site selection of petroleum pipeline: A GIS approach to minimize environmental impacts and liabilities.

http://www.esri.com/Library/Userconf/proc99/proceed/paper/pap350/p350.htm

13- Saaty, T. L., 1982. Decision Making for Leaders: The Analytical Hierarchy Process, Lifetime Learning Pub, 291 pp.

## Routing using GIS with consideration of environmental principles (Case study: Parchin Road)

A. A. Darvishsefat\*1, H. Ahmadi², M. F. Makhdom³ and S. Abolghasemi⁴

Associate prof, Faculty of Natural Resources, University of Tehran, I.R. Iran

M. Sc. In Environmental Science, Faculty of Natural Resources, University of Tehran, I.R. Iran

Professor, Faculty of Natural Resources, University of Tehran, I.R. Iran

Senior Expert in Environmental Science, Department of The Environment, I.R. Iran

(Received 21 July 2003, Accepted 6 August 2005)

## **Abstract**

The aim of the present study was to determine a method to find optimum routing considering effective environmental parameters by using GIS. For this purpose, an optimum route for a by-pass road in east of Tehran (Parchin Road) was studied. First, environmental factors, such as geology, erosion, soil type, slopes, land use, hydrography, faults and elevation were identified. Soil and land use maps were generated by employing Satellite image. Other maps were compiled and digitized. These factors were prioritized according to the pairwise comparison method. A questionnaire was designed to seek experts' opinions on the relative importance of above factors. According to the importance of the parameters, the friction and cost maps were prepared. In two scenarios, several proposed points for the start were specified and various routes were automatically plotted by means of the GIS. The routes were compared as well as maps of other effective parameters. Finally, the optimum route was determined using the Analytical Hierarchy Process. The resulted route is satisfactorily corresponds with pre-determined priorities and limitations. Results of this research showed that identifying effective parameters and using GIS facilitate determination of optimum routes by considering environmental principles.

**Key worlds:** Automatic routing, Optimum route, Analytical Hirarchy Process, Environmental consideration, Friction map, GIS