

629.783:004.722.45

1, 2, 1
1
2

140
[1-3].
[4-8].

7, 20, 220
2013
25

, , - , , , ,

, , , ;

, , - , ,

() .

, , ;

- , ;

, - ,

- , , ;

- , , ;

(), (, .),

, « »

;

, (,

(, ,), ,

;

()

;

;

(.)

;

- , ,

;

;

;

, , ;

, , ;

- (, 50% () (20% ,

); (, 15%), (5%),

(3%), (5%), (2%), (1%). (5%), (5%), 40%); (5%). (5%), 0,5 (,) 0,1 () 29.03.2014

1. , 1983. – 374 .
 2. /
 3. , 1983. – 203 .
 4. , 2010. – 712 .
 5. 2007. – 296 .
 6. , 1979. – 368 .
 7. , 2007. – 319 .
 8. , 2007. – 372 .
 , 2005. – 120 .

ANALYSIS OF REMOTE SENSING TASKS REQUIREMENTS AND SPACE INFORMATION TO ADDRESS THEM

A.N. Sharabaiko, T.V. Yvarova, D.N. Obidin

The paper analyzes the problem of remote sensing of the Earth and space requirements for information to solve them.

Keywords: remote sensing, satellite data, monitoring.