

II. SKRIPINA, E.V. ILINSKAJA

**SYSTEMATIZATION AND FORMATION OF REQUIREMENTS
FOR THE FUNCTIONALITY
OF AN AUTOMATED PRODUCTION PLANNING
MANAGEMENT SYSTEM**

When developing any information system, including an automated one, it goes through the phase of forming the functionality and requirements for it. This phase is mandatory in the life cycle of each information system. We can safely call this stage one of the most important, because with the correct formation of requirements, the next stage of programming is much easier. If we are talking about production forecasting systems, then the formation of requirements and accounting for all factors affecting the forecasting process is not only an important technical aspect, but the entire activity of the enterprise as a whole will directly depend on it. The article deals with the classification of requirements for the management system of the production planning process at an industrial enterprise, methods of forming requirements.

Keywords: risk in the design of information systems, risk assessment tools, CRAMM, RiskWatch, GRIF.

(, , , . .)

-
-
-
-

) ().

,

,

.

,

.

,

.

:

- ;

- »;

- , « »;

,

,

.

- -

- [10].

,

,

,

,

,

[8].

,

,

1.

,

- ,

,

FURPS FURPS+.

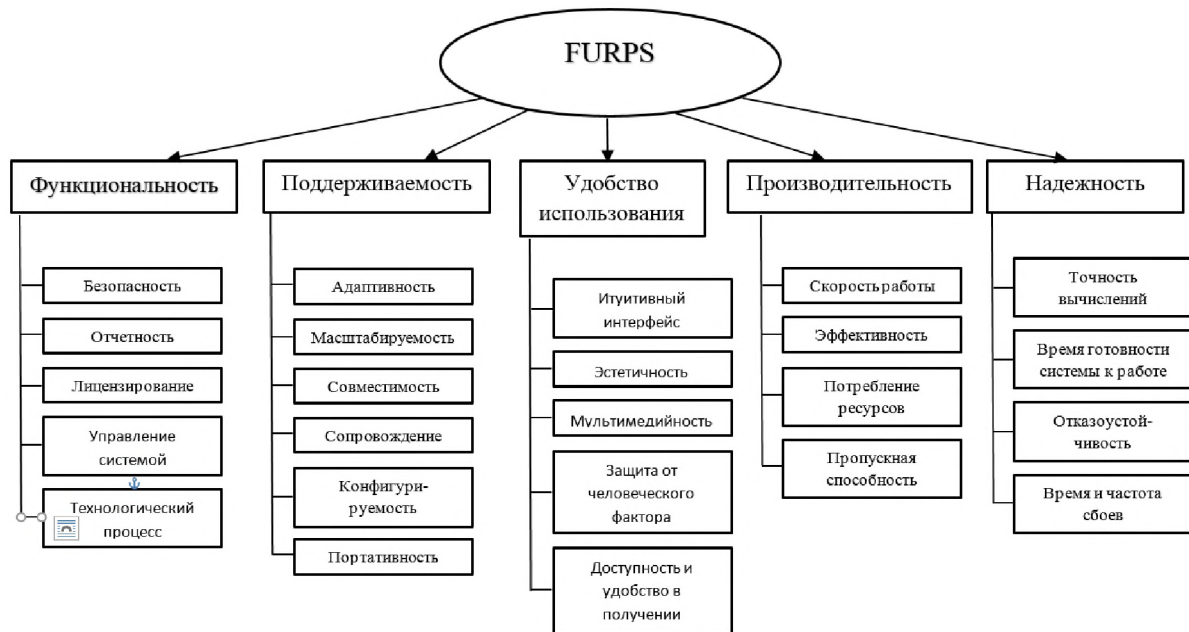
2.

ТРЕБОВАНИЯ К ПРОГРАММНОЙ СИСТЕМЕ



- | | | | |
|----|---|----|---|
| 1. | - | 1. | - |
| | ; | 2. | ; |
| 2. | ; | 3. | ; |
| 3. | ; | | ; |
| 4. | - | | - |

1 -



2 -

FURPS

FURPS+ , ; (Design), (,) ; (Implementation), () ; (Interface), () ; (Physical), (. .).

SWEBOK, (,), « ».

[9]: - ; - ; - ; - ; - .

1. , :

- ; - ; - ; - ; -) ;

2. : (,) ; (,)

3. : (, ,) ;

rfMujwjKTW

-
-

;

FURUPS

(SWEBOK)

[9].

1. ISO/IEC 12207: 2008

2. ISO/IEC 15288

3. 34.201-89

4. 34.601-90

5. 34.602-89

6. / 12207-2010

7. / 15288-2005

8. /

2012. - 187 .

9. /

- . - 2014. - 736 .

10. // / : . - 2014. - 270 .

.: +7(904) 530-00-70

E-mail: skripina@bsu.edu.ru

.: +7(950) 716-83-83

E-mail: chmireva@bsu.edu.ru