

/ 25000— 2021

## (SQuaRE)

(ISO/IEC 25000:2014, Systems and software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — Guide to SQuaRE, IDT)

```
1
     2
                                                                  22 «
     3
                             25
                                        2021 .
                                                 1295-
                                                                               25000:2014 «
                                                                                        (SQuaRE).
              SQuaRE» (ISO/IEC 25000:2014 «Systems and software engineering — Systems and software
Quality Requirements and Evaluation (SQuaRE) — Guide to SQuaRE». IDT).
               25000
                                                     7 «
                                       1 «
                  (
                     )
                                                                            ).
                                                            1.5-2012 (
                                                                            3.5).
     5
     6
                          )
                                                                             26
   29
             2015 . Nt 162-
    )
                                                                                          ».
                     )
                                                                 (www.rst.gov.ru)
```

© ISO. 2014 © IEC. 2014 © . « ». 2021

,

II

1								1
2								1
3								1
4								1
5					SQuaRE —			
F 4								
5.1								
5.2								
5.3			SQuaRE					9
	(		)			SQuaRE		
	-	1				SQUARE	12	
	(		)					
		1	9126,	1	14598	SQuaRE	16	
	(		)			1	25000 SQuaRE 17	
	D (		)				/ 25000	
	S	QuaR	E				19	
								21

```
SQuaRE —
         9126 —
                                                                                           9126
                                            14598 (
                                                                                ).
                               SQuaRE;
                9126
                                14598
                             14598
               9126
                                              9126
                                                              14598
                                           SQuaRE
SQuaRE
                      SQuaRE
                         2500
                                                                           9000.
                                                 SQuaRE
                                15939
                                  25020.
                                          SQuaRE
                                                             9126.
                                                                           14598
                                                            15939.
                     SQuaRE
                                                  2500 );
                                             2501 );
```

I۷

•



(SQuaRE)

Systems and software engineering. Systems and software Qualrty Requirements and Evaluation (SQuaRE). Guide

**— 2022—04—30** 

1

2

,

SQuaRE

/ 9126 / 14598 SQuaRE. SQuaRE ,

, SQuaRE. / 9126

/ 14598

.

SQuaRE ,

3

<u>-</u>

•

4

SQuaRE.

```
25000-2021
     4.1
                   (attribute):
                             15939:2007.
     2
               9000
     4.2
                                     (context of use):
                                               ),
     [
           9241-11:1998}
     4.3
                                                   (custom software):
     4.4
                   (data):
     [
                25012:2008]
     4.5
                            (data quality):
     4.6
                        (developer):
                12207:2008.
     4.7
                                    (end user):
                         (evaluation method):
     4.8
     4.9
                           (evaluation module):
                     (evaluator):
     4.10
                                                                                        (external measure of
     4.11
system or software quality):
     4.12
                                             (implied needs):
```

,

```
4.13
                    (indicator):
               15939:2007]
     [
                                                  14598
     4.14
                                           (information need):
               15939:2007]
     4.15
                                                                 (intermediate system software product):
     4.16
                                                                          (internal measure of software
quality):
     2
     4.17
                                       (maintainer):
               12207:2008]
                      (measure):
                                          15939:2007].
     4.19
                    (measure) (
               14598-1:1999]
                  (measurement):
     4.20
               15939:2007]
              (ADA. . Java . .).
     4.21
                                (measurement process):
               15939:2007]
     4.22
                   (process):
          9000:2005]
                  (product):
     4.23
     [
                               ): 2008]
                          9000:2005
```

4.24 (quality in use): 4.25 (quality in use measure): 4.26 , QME (quality measure element (QME)]: 4.27 (quality model): 4.28 (rating): (rating level): 4.29 4.30 (scale): 15939:2007] 4.31 (software product): 12207:2008]

2 SQuaRE « » «
.

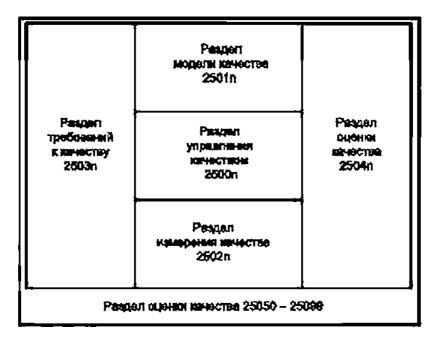
```
4.32
                                          (software product evaluation):
4.33
                                             (software quality):
                                                                                   9000:2005
                                                                      9000:2005
4.34
                                                                (software quality characteristic):
                                                       (software quality evaluation):
4.35
                                                       (stakeholder):
4.36
(
           15288:2008]
4.37
                   (supplier):
           12207:2008]
               (system):
           15288:2008]
1
   15288:2008].
4.39
                       (target of process):
4.40
                      (user):
           15939:2007]
4.41
                  (validation):
      9000:2005]
[
          12207:2008].
4.42
                (value):
```

```
/ 25000—2021
```

5.1 SQuaRE

, , SQuaRE.

SQuaRE.



1— SQuaRE

SQuaRE : \* / 2500 — « ». ,

SQuaRE. , SQuaRE.

- / 2501 — « ». ,

; - / 2502 — « ». ,

- / 2502 — « ». , ,

,

```
2503 —
                                           15288.
          2504 -
           / 25050 — / 25099
  SQuaRE /
                                                  SQuaRE.
5.2
                           SQuaRE
                         14
            SQuaRE
                              SQuaRE.
5.2.1 /
           2500 —
 - 25000 —
                   SQuaRE:
                                               SQuaRE.
             / 9128-1 / 14598-1.
- 25001 —
/ 14598-2).
5.2.2
           2501 —
- 25010 —
                              ( / 9128-1
                                                  14598*1);
- 25012 —
5.2.3
           2502 —
- 25020 — «
                                          »:
                                     9126-2.
                                            1
                                                              9126-4
                        9126-1.
                                                 9126-3.
/ 14598-1.
- 25021 — «
                              »:
- 25022 — «
 / 25010.
                                                25010.
                                            9126-4);
 - 25023 — «
```

```
/ 25010.
      / 25010 ( / 9126-2. -3).
 ;
- 25024 — «
                                  »:
                                                / 25012.
 5.2.4 /
              2503 —
 - 25030 — «
 5.2.5 /
             2504 —
 - 25040 — «
                                                             ( / 14598-1);
 - 25041 — «
                                                                             »:
                           ( / 14598-3. *4. *5);
 - 25045 — «
                                     »:
 5.2.6 /
           25050 — 25099 — «
                                         SQuaRE»
 - 25051 — «
                                                         / 12119);
 - 25080 — «
                                 (CIF)
                                                 CIF
- 25062 — «
                                (CIF)
»:
             9241-11:
 - 25083 — «
                                  (CIF)
                                                              »:
                                    (CIF)
 - 25064 — «
 - 25065 — «
                                  (CIF)
                                                              »:
```

/ 25000—2021

(CIF)

8

- 25066 — «

5.3 SQuaRE 5.3.1 8

SQuaRE. SQuaRE.

- SQuaRE — SQuaRE

( ) ;
- — -

Бизнос-енетемь **ИНФормационные** анатома Программное обветсчение Цель процесси Внутренное вамество ПО Вношнов язчоство системы и ПО Качество при непользования Определения требования Оцонка Процесс 25022 25041 Исполнения 25030 25023 25042 25024 25043 25021 25001 25020 25040 25001 Частное руководство Общее руковорство 26010, 28012 25000

Рисунок 2 — Общая эталонная модель SQuaRE

5.3.2 SQuaRE. 2.

**SQuaRE** 

no SQuaRE ( / 25000).

,

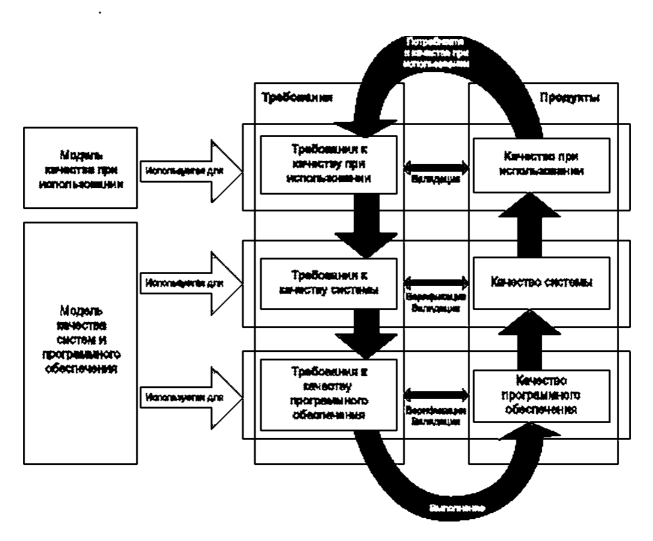
5.3.3

ı

: -

;

-



25000-2021 1 2 ( }, SQuaRE. 5 .3.4 ( ) 1 25010 1 25012.

```
25000-2021
                                     (
                                                )
                                      SQuaRE
                                                                          1
 / 12207:2008
/ 12207
                                                            25010,
                                                                           25022.
                                                                                           25023
  25024.
                                                            SQuaRE
                       15504
                        10
                                                                                SPtCE<sup>1</sup>I
   15504.
                                                                   15504-2 —
                     25000
                        9000
                      9000.
   9000
        90003
                                                                                   9001:2000
   9001
   9004
  19011
```

(Software

Process Improvement and Capability).

15504 (SPICE)

```
.
9000
       9000.
)
d)
                                                    );
                                                                                                   9001 (
                                                                 );
f)
          90003
                                                                                                     9001:2000
                                                                                                            15939
                                                                         9126.
                                                                                          12207.
   ,
15504.
     9001
     9004
                                                                                                             9001.
                                                                   9001.
```

```
9001.
          19011
                 15939:2007
                       SQuaRE
                                                             15939.
                                                             / 15939
                       SQuaRE.
            15939
                                                                                          *!
                              15939
                        15288
      .5
                 15288:2008
                                              15288
                             12207
                                         15288
                                                                                25030.
                          15288.
SQuaRE,
                                        15288.
```

```
( )
                / 9126. / 14598
                                                   SQuaRE
.1
                                               WG6
             SQuaRE
                                                              1999
                       2000
                                                              9126
                                                                       14598,
                                                  WG6
     7
         1
                                  2000
SQuaRE
                                                 2001
                                                                      SQuaRE
                                                 2002
                                         9126
                                                   14598
.2
SQuaRE
                                           SQuaRE
                                                                       9126
14598.
       SQuaRE
  .1 —
                              SQuaRE
                                                1
                                                    9126.
                                                               14598
```

	SQuaRE	/ 9128 / 14598
/	25000 SQuaRE	/ 9126-1, / 14598-1
/	25001	/ 14598-2
1	25010	/ 9126-1
/	25012	
1	25020	/ 9126-1,-234
/	25021	
1	25022	/ TR 9126-4
1	25023	/ TR 9126-2,-3
/	25024	
1	25030	
1	25040	/ 14598-1
1	25041	/ 14598-3, -45
1	25045	

SQuaRE. / 9126 / 14598. (
SQuaRE, ).

( )

/ 25000 SQuaRE

,

.1 — SQuaRE

••		OQUA				
*						
	1	25000	1	25000	1	25000
	1	25010	1	25010	1	25010
	1	25012	1	25012	1	25012
	1	25030	1	25030	1	25030
	1	25041	1	25041	1	25041
	(	)	(	)	(	)
	1	25000	1	25000	1	25000
	1	25010	1	25010	1	25010
	1	25012	1	25012	1	25012
	1	25020	1	25020	1	25020
	1	25021	1	25021	1	25021
	1	25022	1	25022	1	25022
	1	25023	1	25023	1	25023
	1	25024	1	25024	1	25024
	1	25030	1	25030	1	25030
	1	25041	1	25041	1	25041
	(	)	(	)	(	)
	,	25000			,	25000
-	<i>I</i>	25000 25001			1	25000 25001
-	,	25010			,	25001
	,	25010			,	25010
	,	25020			,	25012
	,	25030			,	25020
	,	25040			,	25040
	,	25021			,	25021
	,	25022 /			,	25022 /
	,	25023 /			,	25022 /
	,	25024			,	25024
	,	25041			,	25041
	,				,	
	1	25000			1	25000
	1	25001			1	25001
	1	25010			1	25010
	1	25012			1	25012
	1	25020			1	25020
	1	25030			1	25030
	1	25040			1	25040
	1	25021			1	25021
	1	25023			1	25023
	1	25024			1	25024
	1	25041			1	25041
			1		1	

## / 25000—2021

. 1

		/ 25000	/ 25000
		/ 25001	/ 25001
		/ 25010	/ 25010
		/ 25012	/ 25012
		/ 25020	/ 25020
		/ 25030	/ 25030
		/ 25040	/ 25040
		/ 25021	/ 25021
		/ 25021	/ 25021
		/ 25023	/ 25023
		/ 25024	
		/ 25041	/ 25041
		/ 25000	/ 25000
		/ 25001	/ 25001
		/ 25010	/ 25010
		/ 25012	/ 25012
		/ 25020	/ 25020
		/ 25030	/ 25030
		/ 25040	/ 25040
		/ 25021	/ 25021
		/ 25022	/ 25022
		/ 25023	/ 25023
		/ 25024	/ 25024
		/ 25041	/ 25041
		, ,,,,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		/ 25000	/ 25000
		/ 25001	/ 25001
		/ 25010	/ 25010
		/ 25012	/ 25012
		/ 25020	/ 25020
		/ 25021	/ 25021
		/ 25023	/ 25023
		/ 25030	/ 25030
		/ 25040	/ 25040
		/ 25024	/ 25024
		/ 25041	/ 25041
	/ 25000	/ 25000	
	/ 25010	/ 25010	
	/ 25012	/ 25012	
	/ 25020	/ 25020	
_	/ 25030	/ 25030	
	/ 25021	/ 25021	
,	/ 25022	/ 25022	
( -	/ 25023	/ 25023	
	/ 25024	/ 25024	
)		,	
		l .	l .

D ( )

/ 25000 SQuaRE

D.1

, course

SQuaRE.

. D.1 -SQuaRE.



D.1 — - SQuaRE

/ 9126 1991 , / 9126-1 2001 , / 25010 SQuaRE. 2011 , - - -

4000 . — 100 000 .

D.1—

91	2001	2011
80486SX 25 20 MIPS	Penbum IV 2	Intel Core 15 2.8 50 MIPS
640 -10	256	2-4
CRT 640*400	XGA(1024»768) - 1280*1024	SXGA: 1280*1024. 1920*1080

## / 25000—2021

D. 1

	1991	2001	2011
SSD-	20-40	80	SSD: 256 - : 1 -
	I	ADSL 12 /	100 / -1 / Wi-H: 40 /

.

D.2

. , MS-Word. Google. Adobe Acrobat, no .

. D.2

\* \*\* \*\*.

» — 1

D.2 —

```
ISO 9000:2005. Quality management systems — Fundamentals and vocabulary (
(1]
(2]
     ISO 9001:2008. Quality management systems — Requirements (
      ISO 9004:2009, Managing for the sustained success of an organization — A quality management approach (
13]
     ISO/IEC 9126-1:2001. Software engineering — Product quality — Part 1: Quality model (
 1
[5]
     ISO/IEC TR 9126-2:2003. Software engineering — Product quality — Part 2: External metrics (
     ISO/IEC TR 9126-3:2003. Software engineering — Product quality — Part 3: Internal metrics (
(6]
     ISO/IEC TR 9126-4:2004. Software engineering — Product quality — Part 4: Quality in use metrics (
m
181
     ISO 9241-11:1998. Ergonomic requirements for office work with visual display terminals (VDTs)— Part 11: Guidance
     on usability (
     ISO/IEC 12207:2008, Systems and software engineering — Software life cycle processes (
(9]
110] ISO/IEC 14598-1:1999, Information technology — Software product evaluation — Part 1: General overview (
                                                                                          ) ISO/IEC 14598-2:2000.
     Software engineering — Product evaluation — Part 2: Planning and management1* (
     ISO/IEC 14598-3:2000. Software engineering — Product evaluation — Part 3: Process for developers (
(12] ISO/IEC 14598-4:1999, Software engineering — Product evaluation — Part 4: Process for acquirers (
113] ISO/IEC 14598-5:1998, Information technology — Software product evaluation — Part 5: Process (
(14] ISO/IEC 14598-6:2001. Software engineering — Product evaluation — Part 6: Documentation of evaluation modules
(151 ISO/IEC
               15288:2008.
                              Systems
                                                software engineering
                                                                              System
                                         and
                                                                                               cycle
                                                                                                       processes
(161 ISO/IEC 15504-1:2004. Information technology —
                                                            Process
                                                                     assessment — Part 1: Concepts and
     vocabulary (
     ISO/IEC 15504-2:2003. information technology — Process assessment — Part 2: Performing an assessment (
(181 ISO/IEC 15504-3:2004, Information technology — Process assessment — Part 3: Guidance on performing an
     assessment (
(191 ISO/IEC 15504-4:2004. Information technology — Process assessment — Part 4: Guidance on use for process
     improvement and process capability determination (
```

.

[20]	process assessment model (
[21]	ISO/IEC 15504-6:2013. Information technology — Process assessment — Part 6: An exemplar system life cycle process assessment model ( 6.
(22)	ISO/IEC TR 15504-7:2008. Information technology — Process assessment — Part 7: Assessment of organizational maturity ( )
[23]	ISO/IEC TS 15504-8:2012, Information technology — Process assessment — Part 8: An exemplar process assessment model for IT service management (
[24]	ISO/IEC TS 15504-9:2011. Information technology — Process assessment — Part 9: Target process profiles ( - 9. )
[25]	ISO/IEC TS 15504-10:2011. Information technology — Process assessment — Part 10: Safety extension (
(26)	1SO/IEC 15939:2007, Systems and software engineering — Measurement process (
[27]	ISO 19011:2011. Guidelines for auditing management systems ( no -
(28)	ISO/IEC 25001:2007. Software engineering — Software product Quality Requirements and Evaluation (SQuaRE) — Planning and management ( . (SQuaRE).
(29)	ISO/IEC 25010:2011. Systems and software engineering — Requirements and Evaluation (SQuaRE) — System and software quality models ( . < (SQuaRE). )
[30]	ISO/1EC 25012:2008. Software engineering — Software product Quality Requirements and Evaluation (SQuaRE) — Data quality model (
[31]	ISO/IEC 25020:2007. Software engineering — Software product Quality Requirements and Evaluation (SQuaRE) — Measurement reference model and guide (
[32]	ISO/1EC 25021:2012, Systems and software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — Quality measure elements ( . (SQuaRE). )
[33]	1SO/1EC 25022. Systems and software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — Measurement of quality in use (in development) ( (SQuaRE). )
[34]	1SO/1EC 25023. Systems and software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — Measurement of system and software product quality (in development) ( . (SQuaRE).
	)
(35)	ISO/1EC 25024. Systems and software engineering; Systems and software Quality Requirements and Evaluation (SQuaRE) — Measurement of data quality (in development) ( (SQuaRE). )
(36)	ISO/IEC 25030:2007. Software engineering — Software product Quality Requirements and Evaluation (SQuaRE) — Quality requirements (
[37]	ISO/1EC 25040:2011. Systems and software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE)— Evaluation process (

(38] ISO/IEC 25041:2012. Systems and software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — Evaluation guide for developers, acquirers and independent evaluators ( (SQuaRE). ISO/IEC 25045:2010. Systems and software engineering — Systems and software Quality Requirements and (39] Evaluation (SQuaRE)— Evaluation module for recoverability ( ) (40] ISQ/IEC 25051:2014. Software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — Requirements for quality of Ready to Use Software Product (RUSP) and instructions for testing ( (SQuaRE). (RUSP) (41] ISQ/IEC 25062:2006. Software engineering — Software product Quality Requirements and Evaluation (SQuaRE) — Common Industry Format (CIF) (or usability test reports ( (SQuaRE). )

006.354:004.056.5:006.354 35.080

28.10.2021.

