



57428
2017

-



2017

1

2

3

4

134 « »

28 2017 . 197-

29 2015 . 162- «

26

».

(1)

« ».

— « ».

()

».

,

—

(www.gost.ru)

1	1
2	1
	11
	14

- 6 - : - purposes of the tool marks examination
- 7 - : - forensic identification
- 8 : , - identifiable object
- 9 : , - identificatory object
- 10 : - contact surface
- 11 : , - comparative materials for forensic marks examination
- 12 - : - method of forensic marks examination
- 13 : , - research technique of the forensic examination for identification
- 14 : - modeling
- 15 : , - model
- 16 : - stratification
- 17 : , - latent print

18	:	-	direct comparison
19	-	:	general methods of the forensic marks examination
20	-	:	object of the tool marks examination
21	:	-	volumetric display
22	:	-	exfoliation
23	:	-	peripheral process of forming the tracks
24	-	:	subject of the tool marks examination
25	-	:	production — technological signs
26	:	-	print, mark, impression
27	:	-	marks receptive object
28	:	-	power of print
29	:	-	substance of print
30	:	-	marks forming object
31	:	-	stratification traces

32	:	-	exfoliation traces
33	:	-	swipe marks
34	:	-	stage of forensic tool marks identification
35	:	-	point display
36	:	-	forensic marks examination
37	:	-	special methods of the forensic marks examination
38	:	-	individual characteristic
39	:	-	base of papillary pattern of the fingers
40	:	-	bifurcation
41	:	-	eye
42	:	-	gomeoskopiya
43	:	-	fingerprint examination

44	:	,	fingerprinting
45	:	-	fingerprint identification
46	:		delte
47	:	,	ridge detail
48	:	-	details of ridges
49	:		diagnostic studies for fingerprints
50	:		distal zone
51	:		arc pattern
52	:	-	helix papillary pattern
53	:	-	papillary pattern zone
54	:	-	ending ridges
55	:		spur
56	:		lateral zone of a papillary pattern
57	:		bridge
58	:	-	line loops in the papillary patterns

	()	(,)	
59	:	,	,	,	,	short ridge
60	:	,	,	,	,	ridge
61	:	,	,	,	,	papillary patterns
62	:	,	,	,	,	loop papillary patterns
63	:	,	,	,	,	poroscopy
64	:	,	,	,	,	pattern types of fingerprints
65	:	,	,	,	,	dot
66	:	,	,	,	,	central zone
67	:	,	,	,	,	episcopia
68	:	,	,	,	,	experimental samples of palm prints
69	:	,	,	,	,	diagnostic study of the human prints
70	:	,	,	,	,	identification studies of human prints
71	:	,	,	,	,	identification signs of human prints
72	:	,	,	,	,	identification characteristics of lips

73	:	identification characteristics of teeth
74	:	- identification characteristics of the shoe prints
75	:	identification characteristics of feet, clad in socks
76	:	- identification characteristics of foot
77	:	crown
78	:	common signs of shoe sole
79	:	common signs of the foot
80	:	- common signs of socks
81	:	volume footprint
82	:	surface footprint
83	:	plantar part of the foot man
84	:	- bare feet
85	:	, footprint, clad in a socks
86	:	traces of lips
87	:	- teeth marks
88	:	- traces of the skin of a human head
89	:	- traces of layering the soles of shoes and feet
90	:	- traces of wear on the inner surface of the shoe

91	:	,	*	shoeprints
92	:	,		traces of delamination of the soles of shoes and feet
93	:	,	-	foot
94	:	:	-	traceological examination of the traces of man
95	:	,	-	individual identification characteristics of the foot
96	:	,	-	individual characteristics shoe sole
97	:	,	-	individual characteristics of socks
98	:	,		examination of animal tracks
99	:	,		sunken trace
100	:	,		hacking lock
101	:	,		counter angle
102	:	()	-	additional damage
103	:	,	-	single kit
104	:	,	-	lock
105	-	:	-	shut-off filling

106	:	*	display device
	,	-	
107	:	-	good lock
	,	-	
108	:	,	classification of locks
109	:	-	stab damage of clothing
	—	-	
110	-	:	stab-cut damage of clothing
	—	-	
111	:	,	forensic tool, shoe and tire marks examination
112	:		micro mark
	,	-	
113	:	-	forensic micro marks examination
114	:		microparticles
	-	-	
	,	-	
115	« » :		minus of material
	,		
116	:	,	jimmy, passkey, picklock
117	:	-	unlocking of the lock
	,		
	—	(}	
118	:	-	seal the rod
	,	-	
	,		
119	:		seal cable
	,		
	—		
120	:		planar mapping

121	:	,			trace of surface
122	:	,		*	selected key
123	:	-		-	devices for locking
124	:		10	-	breakthrough, breakout
125	:		10		pinhole
126	:				separation, fission
127	:	,		-	cut
128	:	,			gap. breaking
129	:	/		-	trace of tires
130	:	,		-	traces of a hew. traces of a
				-	hack
131	:	,			saw tracks
132	:			-	traces of cutting
133	:				traces of drilling
134	:				forensic transport identifica- tion
135	:				forensic identification of locks
136	:			-	forensic identification of the nodes and loops
137	:	8		-	forensic trace examination establishment of the whole with its parts

138 : , - front angle

139 : , staffing key

29
100
2
40
41
42
44
4
47
4S
5
6
104
107
S3
50
39
66
56
45
69
49
70
108
122
139

54
77
55
60
11
12
13
19
37
111
112
113

« »

114
115
14
15
57
58
16
68
59
8
9
27
50
20
116
21
120
35
117
22
118
119
10
102
109
110
63
24
38
72
73
74
75
78
96
76
71
95
79
25
60
97
123
124
125
126
127
128
28
26
64
99
1
4
17
81
82
65
121
129
86

87
88
31
89
90
91
32
92
130
131
132
133
33
23
18
34
93
64
68
36
101
138
51
52
62
61
105
106
83
67
43
3
135
7
98
94
134
136
137

additional damage	102
arc pattern	51
bare feet	84
baee zone of papillary pattern of the fingers	39
bifurcation	40
breaking	128
breakout	124
breakthrough	124
bridge	57
central zone	66
classification of locks	108
common signs of shoe sole	78
common signs of socks	80
common signs of the foot	79
comparative matenals for forensic marks examination	11
contact surface	
counterangle	101
crown	77
cut	127
delte	46
details of ridges	48
devices for locking	123
diagnostic forensic tool marks examination	3
diagnostic studies for fingerprints	49
diagnostic study of the human pnnts	69
direct comparison	18
display device	106
distal zone	50
dot	65
dynamic trace	4
ending ndges	54
episcopia	67
examinationofanimaltracks	98
exfoliation	22
exfoliation traces	32
experimentalsamplesofpaim prints	68
eye	41
fingerprint examination	43
fingerprint Identification	45
fingerprinting	44
fission	126
foot	93
footprint, dad in 8 socks	85
forensic identification	7
forensic identification of locks	135
forensic identification of the nodes and loops	136
forensic marks examination	36
forensic micro marks examination	113
forensic tool, shoe and tire marks examination	111
forensic trace examination establishment of the whole with its parts	137
forensic transport identification	134
frontangle	138
gap	128
general methods of the forensic marks examination	19
gomeoskopiya	42
good lock	107
hacking lock	100
helix papillary pattern	52
Identifiable object	8
Identification characteristics of feet, clad in socks	75

identification characteristics of foot	76
identification characteristics of lips	72
identification characteristics of teeth	72
identification characteristics of the shoe prints	74
identification signs of human prints	71
identification studies of human prints	70
identificatory object	9
impression	26
individual characteristic	36
individual characteristics of socks	97
individual characteristics shoe sole	96
individual identification characteristics of the foot	95
jimmy	116
latentprint	17
lateral zone of a papillary pattern	S6
line loops in the papillary patterns	S6
lock	104
loop papillary patterns	62
mark	26
marks forming object	30
marks receptive object	27
method of forensic marks examination	12
micro mark	112
microparticles	114
minus of materiel	115
model	15
modeling	14
object of the tool marks examination	20
papillary pattern zone	S3
papillary patterns	61
passkey	116
pattern types of fingerprints	64
peripheral process of forming the tracks	23
picklock	116
pinhole	125
planarmapping	120
plantar part of the foot man	83
point display	35
poroscopy	63
powerofprint	28
print	26
production-technologicalsigne	25
purpose of the specific tool marks examination	5
purposes of the tool marks examination	6
research technique of the forensic examination for identification	13
ridge	60
ridge detail	47
sawtracks	131
seal cable	119
seal the rod	118
selected key	122
separation	126
shoepprints	91
short ridge	59
shut-off filing	105
single kit	103
special methods of the forensic marks examination	37
spur	55
stab-cut damage of clothing	110
stab damage of clothing	109
staffing key	139
stage of forensic tool marks identification	34

stratification	16
stratification traces	31
subject of the tool marks examination	24
substance of print	29
sunken trace	99
surface footprint	62
swipe marks	33
teeth marks	87
traces of a hack	130
traces of a hew	130
traces of cutting	132
traces of delamination of the soles of shoes and feet	92
traces of drilling	133
traces of layering the soles of shoes and feet	89
traces of lips	86
traces of the skin of a human head	68
trace of tires	129
traces of wear on the inner surface of the shoe	90
trace of surface	121
traceological examination of the traces of man	94
types of forensic tool marks identification	2
unlocking of the lock	117
visible print	1
volume footprint	61
volumetric display	21

347.948.2:347.788.4:7.061:006.354

OKC 01.040.01

31.03.2017. 18.04.2017. 60 > 84^.
 . . . 2,32. - . . 2.10. 26 . 606.

« . 123995 , .. 4.
 www.goebnlo.ru mfo@gostinfo.ru