



ANALOG ALGORITHM

·
SOURCE-RELATED
GRID SYSTEMS

·
·

WRITTEN BY :
CHRISTOPH GRÜNBERGER

·
FOREWORD BY :
PAUL MCNEIL

·
·
·

PUBLISHER :
LARS MÜLLER PUBLISHERS

·
ISBN :
978-3-03778-593-5

·
·
·

URL :
WWW.ANALOG-ALGORITHM.COM

ANALOG ALGORITHM
SOURCE-RELATED GRID SYSTEMS

SUB-CATEGORY	:	
SYNOPSIS BY PAUL HEYS		P 004
INDEX		P 006
FOREWORD BY PAUL MCNEIL		P 008
INTRODUCTION		P 010

.....

GRID SYSTEMS	:	01
FORM-BASED		P 014

SUB-CATEGORY	:	01.01
BASIC FORMS		
01 .. PROPORTIONS		P 016
02 .. FORM		P 017

SUB-CATEGORY	:	01.02
PERMUTATION		
01 .. MUTATION PRINCIPLE		P 020
02 .. FORM REVERSAL		P 021
03 .. SQUARE TRIANGLE		P 022
04 .. SOURCE		P 026
05 .. ISOLATED FORMS		P 028
06 .. CIRCLE		P 036
07 .. ISOLATED FORMS		P 038
08 .. OVERVIEW FORMS		P 040

SUB-CATEGORY	:	01.03
PATH OPERATIONS		
01 .. INTRODUCTION		P 042
02 .. OVERVIEW AXIOMS		P 044
03 .. APPLICATION		P 046
04 .. LOGO DESIGN		P 054

SUB-CATEGORY	:	01.04
COMPOSITION		
01 .. FORMS		P 056
02 .. FLIPPED		P 058
03 .. MOLECULE		P 060
04 .. SIGNET		P 062
05 .. INFINITY		P 064

GRID SYSTEMS	:	02
CHARACTER-BASED		P 066

SUB-CATEGORY	:	02.01
GENERIC FONT		
01 .. GRID DEFINITION		P 068
02 .. SINGLE ELEMENTS		P 071
03 .. LETTER CONSTRUCTION		P 072
04 .. ALPHABET		P 074
05 .. WEIGHT		P 075
06 .. ERRORS		P 076
07 .. INTERSECTION		P 078
08 .. ALPHABET		P 079
09 .. APPLICATION		P 080
10 .. PERMUTATION		P 082
11 .. COMBINATORICS		P 090
12 .. EXAMPLES OF USE		P 100
13 .. KATAKANA GRID		P 102
14 .. KATAKANA ELEMENTS		P 103
15 .. KATAKANA CHARACTERS		P 104
16 .. KATAKANA WEIGHTS		P 106
17 .. EXAMPLES OF USE		P 108

SUB-CATEGORY	:	02.02
MICROGRAMMA		P 110
01 .. ANALYSIS		P 112
02 .. GRID DEFINITION		P 113
03 .. PATTERN MODULES		P 114
04 .. PATTERN		P 115
05 .. LOGO DESIGN		P 116
06 .. PATTERN		P 120
07 .. EXAMPLES OF USE		P 124

SUB-CATEGORY	:	02.03
AUTOBAHN		P 128
01 .. GRID DEFINITION		P 129
02 .. LOGO DESIGN		P 130
03 .. EXAMPLES OF USE		P 134

SUB-CATEGORY	:	02.04
GRID-TEMPLATES		
01 .. GENERIC FONT		P 136
02 .. KATAKANA		P 140
03 .. MICROGRAMMA		P 142
04 .. AUTOBAHN		P 144

GRID SYSTEMS	: 03	
OBJECT-BASED		P 146
SUB-CATEGORY	: 03.01	
FILM ROLL		P 148
01 .. GRID DEFINITION		P 149
02 .. APPLICATION OF ELEMENTS		P 150
03 .. SINGLE SIGNS		P 154
04 .. FONT CONSTRUCTION		P 156
05 .. ALPHABET		P 158
06 .. DISRUPTION		P 159
07 .. FONT APPLICATION		P 160
08 .. EXAMPLES OF USE		P 162
SUB-CATEGORY	: 03.02	
HARD DISC DRIVE		P 164
01 .. GRID DEFINITION		P 165
02 .. FORMS		P 166
03 .. COMBINATIONS		P 170
04 .. CIRCLE MASK		P 174
05 .. EXAMPLES OF USE		P 176
SUB-CATEGORY	: 03.03	
CAMERA		P 178
01 .. GRID DEFINITION		P 179
02 .. DECONSTRUCTION		P 180
03 .. ANALYSIS		P 182
04 .. NATIVE LOWERCASE LETTERS		P 184
05 .. COMBINED LETTERS		P 185
06 .. LETTER INTERPRETATION		P 186
07 .. LOGO DESIGN		P 188
08 .. EXAMPLES OF USE		P 190
SUB-CATEGORY	: 03.04	
TAPE DECK		P 192
01 .. GRID DEFINITION		P 193
02 .. ANALYSIS		P 194
03 .. GRID APPLICATION		P 196
04 .. FONT CONSTRUCTION		P 202
05 .. LOGO DESIGN		P 204
06 .. ALPHABET		P 205
07 .. FONT APPLICATION		P 206
08 .. EXAMPLES OF USE		P 208
SUB-CATEGORY	: 03.05	
GRID-TEMPLATES		
01 .. FILM ROLL		P 210
02 .. HARD DISC DRIVE		P 212
03 .. CAMERA		P 214
04 .. TAPE DECK		P 216

GRID SYSTEMS	: 04	
IMAGE-BASED		P 218
SUB-CATEGORY	: 04.01	
ASTRONAUT		P 220
01 .. GRID DEFINITION		P 221
02 .. LETTER FORMS		P 222
03 .. ALPHABET		P 224
04 .. SINGLE LETTERS		P 226
05 .. LETTER APPLICATION		P 228
06 .. PERMUTATION		P 230
07 .. EXAMPLES OF USE		P 238
SUB-CATEGORY	: 04.02	
SUPERMARKET		P 240
01 .. GRID DEFINITION		P 241
02 .. LETTER FORMS		P 242
03 .. DRY TRANSFER SHEET		P 244
04 .. LETTER APPLICATION		P 246
05 .. ALPHABET		P 247
06 .. EXAMPLES OF USE		P 248
SUB-CATEGORY	: 04.03	
PALAST DER REPUBLIK		P 250
01 .. GRID DEFINITION		P 251
02 .. COMBINATIONS		P 252
03 .. MODULE SIZE		P 260
04 .. EXAMPLES OF USE		P 262
SUB-CATEGORY	: 04.04	
OTTO DIX "DER KRIEG"		P 264
01 .. GRID DEFINITION		P 265
02 .. PATTERN WAR		P 266
03 .. SPATIAL INSTALLATION		P 276
SUB-CATEGORY	: 04.05	
OBJECT		P 278
01 .. GRID DEFINITION		P 279
02 .. SINGLE LAYER (2D)		P 280
03 .. DOUBLE LAYER (3D)		P 281
04 .. CUBE (3D)		P 282
05 .. NYLON GRID		P 284
SUB-CATEGORY	: 04.06	
GRID-TEMPLATES		
01 .. ASTRONAUT		P 286
02 .. SUPERMARKET		P 288
03 .. PALAST DER REPUBLIK		P 290
04 .. OTTO DIX		P 292
05 .. OBJECT		P 294

.....

APPENDIX : 05

01 .. OUTRO	P 297
02 .. PICTURE CREDITS	P 298
03 .. BIBLIOGRAPHY	P 300
04 .. IMPRINT	P 302