

Contents

Part I Mathematics of Distances

1	General Definitions	3
1.1	Basic Definitions	3
1.2	Main Distance-Related Notions	12
1.3	Metric Numerical Invariants	23
1.4	Main Mappings of Metric Spaces	36
1.5	General Distances	46
2	Topological Spaces	63
3	Generalizations of Metric Spaces	71
3.1	m -Tuple Generalizations of Metrics	71
3.2	Indefinite Metrics	73
3.3	Topological Generalizations	75
3.4	Beyond Numbers	78
4	Metric Transforms	87
4.1	Metrics on the Same Set	87
4.2	Metrics on Set Extensions	91
4.3	Metrics on Other Sets	94
5	Metrics on Normed Structures	97

Part II Geometry and Distances

6	Distances in Geometry	111
6.1	Geodesic Geometry	111
6.2	Projective Geometry	117
6.3	Affine Geometry	123
6.4	Non-Euclidean Geometry	125

7	Riemannian and Hermitian Metrics	135
7.1	Riemannian Metrics and Generalizations	136
7.2	Riemannian Metrics in Information Theory	152
7.3	Hermitian Metrics and Generalizations	156
8	Distances on Surfaces and Knots	169
8.1	General Surface Metrics	169
8.2	Intrinsic Metrics on Surfaces	175
8.3	Distances on Knots	180
9	Distances on Convex Bodies, Cones, and Simplicial Complexes	183
9.1	Distances on Convex Bodies	183
9.2	Distances on Cones	189
9.3	Distances on Simplicial Complexes	192

Part III Distances in Classical Mathematics

10	Distances in Algebra	199
10.1	Group Metrics	199
10.2	Metrics on Binary Relations	209
10.3	Metrics on Semilattices	210
11	Distances on Strings and Permutations	215
11.1	Distances on General Strings	216
11.2	Distances on Permutations	225
12	Distances on Numbers, Polynomials, and Matrices	229
12.1	Metrics on Numbers	229
12.2	Metrics on Polynomials	235
12.3	Metrics on Matrices	237
13	Distances in Functional Analysis	247
13.1	Metrics on Function Spaces	247
13.2	Metrics on Linear Operators	254
14	Distances in Probability Theory	259
14.1	Distances on Random Variables	260
14.2	Distances on Distribution Laws	261

Part IV Distances in Applied Mathematics

15	Distances in Graph Theory	277
15.1	Distances on the Vertices of a Graph	278
15.2	Distance-Defined Graphs	286
15.3	Distances on Graphs	297
15.4	Distances on Trees	305

16	Distances in Coding Theory	313
16.1	Minimum Distance and Relatives	315
16.2	Main Coding Distances	317
17	Distances and Similarities in Data Analysis	327
17.1	Similarities and Distances for Numerical Data	329
17.2	Relatives of Euclidean Distance	333
17.3	Similarities and Distances for Binary Data	337
17.4	Correlation Similarities and Distances	340
18	Distances in Systems and Mathematical Engineering	347
18.1	Distances in State Transition and Dynamical Systems	348
18.2	Distances in Control Theory	354
18.3	Motion Planning Distances	356
18.4	MOEA Distances	361
 Part V Computer-Related Distances		
19	Distances on Real and Digital Planes	365
19.1	Metrics on Real Plane	365
19.2	Digital Metrics	376
20	Voronoi Diagram Distances	383
20.1	Classical Voronoi Generation Distances	384
20.2	Plane Voronoi Generation Distances	386
20.3	Other Voronoi Generation Distances	390
21	Image and Audio Distances	393
21.1	Image Distances	393
21.2	Audio Distances	409
22	Distances in Networks	419
22.1	Scale-Free Networks	419
22.2	Network-Based Semantic Distances	424
22.3	Distances in Internet and Web	428
 Part VI Distances in Natural Sciences		
23	Distances in Biology	439
23.1	Genetic Distances	443
23.2	Distances for DNA/RNA and Protein Data	455
23.3	Distances in Ecology, Biogeography, Ethology	467
23.4	Other Biological Distances	484
24	Distances in Physics and Chemistry	499
24.1	Distances in Physics	499
24.2	Distances in Chemistry and Crystallography	524

25	Distances in Earth Science and Astronomy	533
25.1	Distances in Geography	533
25.2	Distances in Geophysics	546
25.3	Distances in Astronomy	558
26	Distances in Cosmology and Theory of Relativity	577
26.1	Distances in Cosmology	577
26.2	Distances in Theory of Relativity	587
 Part VII Real-World Distances		
27	Length Measures and Scales	613
27.1	Length Scales	613
27.2	Orders of Magnitude for Length	623
28	Distances in Applied Social Sciences	629
28.1	Distances in Perception and Psychology	629
28.2	Distances in Economics and Human Geography	640
28.3	Distances in Sociology and Language	653
28.4	Distances in Philosophy, Religion and Art	664
29	Other Distances	683
29.1	Distances in Medicine, Anthropometry and Sport	683
29.2	Equipment Distances	701
29.3	Miscellany	716
 References		723
 Index		731

Encyclopedia of Distances

Deza, M.M.; Deza, E.

2016, XXII, 756 p. 2 illus., Hardcover

ISBN: 978-3-662-52843-3