

CONTENTS

INTRODUCTION	5
1 ORDER	6
1.1 General comments	6
1.2 General compositional principles (GCP) – basic outline	10
2 PRINCIPLE OF RESTRICTION/SELECTION	12
2.1 Application of R/S principle within MMPs	15
2.1.1 In the parameter of pitch	15
2.1.2 In the parameter of duration	16
2.1.3 In the parameter of color	16
2.1.4 In the parameter of dynamics	17
2.2 Restriction/selection in interparametral relationships	17
3 PRINCIPLE OF HIERARCHIZATION/BALANCING	19
3.1 Hierarchization on Individual Levels of Compositional Process ..	20
3.2 Hierarchization in the Sphere of MMPs	21
4 PRINCIPLE OF RELATIONSHIP	28
4.1 Type of Relationship	29
4.2 Recognizability of Relationship	30
4.3 Hierarchical Importance of Relationship	31
4.4 Mutual Influence of Relationships	32
4.5 Further Characteristics of Relationship	33
4.6 Organization of Relationship	35
5 PRINCIPLE OF CONTINUATION AND COEXISTENCE	37
5.1 Connection of Entities	38
5.1.1 Simple Attachment – Cut	38
5.1.2 Attachment with a Special Transitional Link	40
5.1.3 Overlap – mix	41
6 PRINCIPLE OF MULTIVARIATION AND INTEGRATION	43
6.1 Multivariation	43
6.2 Principle of Integration (Tree-Rings, Confluence)	45

7 PRINCIPLE OF RANDOMNESS/ALTERNATIVITY	47
7.1 Randomness	47
7.2 Alternativity	51
8 PRINCIPLE OF PROCESSUALITY	56
9 PRINCIPLE OF INDETERMINACY (INSTABILITY)	58
10 PRINCIPLE OF OSCILLATION	65
11 PRINCIPLE OF LATENCY	71
12 PRINCIPLES OF “PRINCIPLES”	77
BIBLIOGRAPHY	78

1.1.1. In the Parameters of Colors	5.1.1
1.1.2. In the Parameters of Dynamics	4.1.2
1.2. Randomization in Interdisciplinary Areas	9.1
1.3. A New Type of Hierarchy/Instability Principle	9.2
2.1. Hierarchization in the Laws of Computational Physics	7.1
2.2. Hierarchization of the Space of MIMs	7.2
2.3. A Principle of Heterogeneity	4.1
2.4. Types of Periodicities in the Laws of Nature	4.2
2.5. Periodicity in the Laws of Economics	4.3
2.6. Periodicity in the Laws of Mathematics	4.4
2.7. Periodicity in the Laws of Geology	4.5
2.8. Periodicity in the Laws of Biology	4.6
2.9. Quantization of Heterogeneity	4.7
3.1. Continuation and Coexistence	3.1
3.2. Continuation of Physics	3.2
3.3. Continuation of Chemistry - Colloids	3.3
3.4. Continuation of Biology - Cells	3.4
3.5. Continuation of Economics	3.5
3.6. Continuation of Geology	3.6
3.7. Continuation of Biology - Cells	3.7
3.8. Continuation of Chemistry - Colloids	3.8
3.9. Continuation of Physics	3.9
4.1. Mutualization	4.1
4.2. Principles of Mutualization (Two-Body Configuration)	4.2