DESIGN LANGUAGE TYPES SCHEMA v0.01 07102023

Design Language Types			
1 Analysis			
2 Conclusion			
3 Hypothesis			
4 Princple			
5 Data			
6 Research			
7 Evidence			
8 Theory 9 Methodology			
9 Methodology			
10 Practice			
11 Concept			
12 Perspective			
13 Innovation			
14 Strategy			
15 Evaluation			
16 Objective			
17 Experiment			
18 Implementation			
19 Outcome			
20 Resource			

Majo	Design Lanaguage Types			
Major Design Lanaguage Types				
1 2	Conclusion			
2 4	Principle			
3 8	Theory			
4 9	Methodology			
5 10	Practice			
6 16	Objective			
7 18	Implementation			

Molike Design Language Types			
1	1	Analysis	
2	3	Hypothesis	
3	5	Data	
4	6	Research	
5	7	Evidence	
6	11	Concept	
7	12	Perspective	
8	13	Innovation	
9	14	Strategy	
10	15	Evaluation	
11	17	Experiment	
12	19	Outcome	
13	20	Resource	

7 Major Lanuage Types 13 Molike Data Language Types

Every Major Component Must Have a Major Language

Major Components Cannot Have Molike Language

Every Molike Component Must Have a Minor Language

Molike Components Cannot Have Major Language

Purpose

The implementation of Design Language Types (DLTs) addresses the challenges presented by inflexible hierarchical data structures. DLTs facilitate powerful inquiries that interconnect pertinent data, guided by broad, multidisciplinary artistic movements that are firmly rooted in various media types, disciplines, and practices.