

## # DBM-COT ITEM Catalog (ITEM #1 – ITEM #172)

This document provides a consolidated catalog of DBM-COT ITEMS for DOI reference and archival purposes.

---

### ## ITEM #1 – ITEM #20: Foundations & Differential Tree Origins

1. ITEM #1 — Motivation & Foundations of DBM
2. ITEM #2 — Differential Tree as Structural Substrate
3. ITEM #3 — Two-Phases Search Principle
4. ITEM #4 — Metric Space Computational Structure
5. ITEM #5 — LHS-RHS Structural Matching
6. ITEM #6 — Structured Knowledge in DBM
7. ITEM #7 — Introduction to Event Language Model (ELM)
8. ITEM #8 — Evolution Space of DBM
9. ITEM #9 — Unified Properties of Differential Trees
10. ITEM #10 — Perspective as Cognitive Coordinate
11. ITEM #11 — Origins and Inspirations of DBM
12. ITEM #12 — Structural Similarity and Distance
13. ITEM #13 — Variable-Size Block Indexing
14. ITEM #14 — Structural Search Optimization
15. ITEM #15 — Differential Tree Construction Algorithms
16. ITEM #16 — Structural Granularity Control
17. ITEM #17 — Block Merge and Split Rules
18. ITEM #18 — Structural Consistency Constraints
19. ITEM #19 — Early DBM Prototypes
20. ITEM #20 — Summary of Foundational Principles

### ## ITEM #21 – ITEM #40: Structural Universe & Search Engines

21. ITEM #21 — Structural Space Partitioning
22. ITEM #22 — Hierarchical Metric Indexes
23. ITEM #23 — Euclidean Differential Trees
24. ITEM #24 — Metric Differential Trees
25. ITEM #25 — Search Cost vs Accuracy Tradeoff
26. ITEM #26 — Anchor-Based Search
27. ITEM #27 — Perspective-Guided Traversal
28. ITEM #28 — Structural Pruning Strategies
29. ITEM #29 — Multi-Resolution Search
30. ITEM #30 — Structural Search Benchmarks
31. ITEM #31 — Stability of Search Structures
32. ITEM #32 — Incremental Index Update
33. ITEM #33 — Dynamic Data Adaptation
34. ITEM #34 — Structural Search APIs
35. ITEM #35 — Search Engine Engineering Skeleton
36. ITEM #36 — Failure Modes in Structural Search
37. ITEM #37 — Debugging Structural Indexes
38. ITEM #38 — Visualization of Search Trees
39. ITEM #39 — Comparative Search Paradigms
40. ITEM #40 — Structural Search Summary

### ## ITEM #41 – ITEM #60: Rules, Engines, and Structural Reasoning

41. ITEM #41 — Rule-Based Structural Engines
42. ITEM #42 — Differential Rule Application
43. ITEM #43 — Constraint Propagation in Trees
44. ITEM #44 — Decision Boundaries in Metric Space
45. ITEM #45 — Structural Voting Mechanisms
46. ITEM #46 — Ethics and Power in Structural AI

- 47. ITEM #47 — Trust and Rule Evolution
  - 48. ITEM #48 — Metric Space as New Computational Frontier
  - 49. ITEM #49 — Gravity-Based Clustering Alternatives
  - 50. ITEM #50 — Rule Evaluation Pipelines
  - 51. ITEM #51 — Human Reasoning and Rule Dependence
  - 52. ITEM #52 — Differential Tree Rule Engines
  - 53. ITEM #53 — Relative Ordering via Structural Graphs
  - 54. ITEM #54 — Cross-Tree Causal Rules
  - 55. ITEM #55 — Comparative Rule Engine Survey
  - 56. ITEM #56 — Traditional Knowledge as Structural Rules
  - 57. ITEM #57 — Target-Grid Adversarial Models
  - 58. ITEM #58 — DBPS Unified Simulation Framework
  - 59. ITEM #59 — Structural Rule Debugging
  - 60. ITEM #60 — Flood Peak and Decision Saturation
- ## ITEM #61 – ITEM #80: Cross-Space Matching & Perspective
- 61. ITEM #61 — Cross-Metric Space Matching
  - 62. ITEM #62 — Core Cross-Space Matching Algorithms
  - 63. ITEM #63 — Perspective Distance Computation
  - 64. ITEM #64 — Multi-Space Alignment
  - 65. ITEM #65 — Lossless Matching Requirements
  - 66. ITEM #66 — Structural Projection Techniques
  - 67. ITEM #67 — Common Concept Core (CCC)
  - 68. ITEM #68 — Perspective Anchors
  - 69. ITEM #69 — Multi-View Structural Fusion
  - 70. ITEM #70 — Matching Evaluation Metrics
  - 71. ITEM #71 — Structural Consistency Across Spaces
  - 72. ITEM #72 — Ambiguity Resolution
  - 73. ITEM #73 — Conflict Handling in Matching
  - 74. ITEM #74 — Incremental Alignment Updates
  - 75. ITEM #75 — Engineering Cross-Space APIs
  - 76. ITEM #76 — Performance Optimization
  - 77. ITEM #77 — Visualization of Cross-Space Matches
  - 78. ITEM #78 — Comparative Matching Frameworks
  - 79. ITEM #79 — Failure Analysis
  - 80. ITEM #80 — Cross-Space Matching Summary
- ## ITEM #81 – ITEM #100: Event, Language, and Lossless Encoding
- 81. ITEM #81 — Event-Centric Intelligence
  - 82. ITEM #82 — Event Decomposition
  - 83. ITEM #83 — Temporal Structures in Events
  - 84. ITEM #84 — ELM Grammar
  - 85. ITEM #85 — Lossless Event Encoding
  - 86. ITEM #86 — Multi-Tier Event Trees
  - 87. ITEM #87 — Event Similarity Measures
  - 88. ITEM #88 — Event Search Engines
  - 89. ITEM #89 — Event Evolution
  - 90. ITEM #90 — Event Debugging
  - 91. ITEM #91 — Language as Structural Events
  - 92. ITEM #92 — Sentence-Level Events
  - 93. ITEM #93 — Macro Event Composition
  - 94. ITEM #94 — Event Boundaries
  - 95. ITEM #95 — Event Persistence
  - 96. ITEM #96 — Event Versioning
  - 97. ITEM #97 — Visualization of Event Space
  - 98. ITEM #98 — Event Evaluation Metrics
  - 99. ITEM #99 — Comparative Event Models

100. ITEM #100 — Event System Summary

## ITEM #101 – ITEM #120: ACLM, CCGL, and Program Intelligence

- 101. ITEM #101 — Autonomous Coding Language Model (ACLM)
- 102. ITEM #102 — Program Structure as Graphs
- 103. ITEM #103 — Calling Graph Language (CCGL)
- 104. ITEM #104 — Structural Program Representation
- 105. ITEM #105 — Vertical Mutations
- 106. ITEM #106 — Horizontal Mutations
- 107. ITEM #107 — Self-Repair Loops
- 108. ITEM #108 — Program Evolution
- 109. ITEM #109 — Semantic Tagging
- 110. ITEM #110 — Structural Program Search
- 111. ITEM #111 — Dual CCGL Alignment
- 112. ITEM #112 — Task vs Action Semantics
- 113. ITEM #113 — Program CCCs
- 114. ITEM #114 — Procedure–Concept Duality
- 115. ITEM #115 — Mutation Governance
- 116. ITEM #116 — Program Evaluation
- 117. ITEM #117 — Toolchain Integration
- 118. ITEM #118 — Debugging Program Evolution
- 119. ITEM #119 — Comparative Auto-Programming
- 120. ITEM #120 — ACLM/CCGL Summary

## ITEM #121 – ITEM #140: Structural Intelligence & Paradigms

- 121. ITEM #121 — Structural Intelligence Overview
- 122. ITEM #122 — Symbolic AI Revisited
- 123. ITEM #123 — Connectionist AI Revisited
- 124. ITEM #124 — Hybrid Intelligence
- 125. ITEM #125 — Mutation as Core Mechanism
- 126. ITEM #126 — CCGL and the Next Programming Era
- 127. ITEM #127 — Human–AI Collaboration
- 128. ITEM #128 — Structural Creativity
- 129. ITEM #129 — From Scaling to Research
- 130. ITEM #130 — Research Efficiency
- 131. ITEM #131 — CCGL DNA Signatures
- 132. ITEM #132 — Stock AI vs Incremental AI
- 133. ITEM #133 — Structural Generalization
- 134. ITEM #134 — Interpretability
- 135. ITEM #135 — Evaluation Frameworks
- 136. ITEM #136 — DBM DOI Usage & Evidence Manual
- 137. ITEM #137 — Knowledge Governance
- 138. ITEM #138 — Open-Source Strategy
- 139. ITEM #139 — Reproducibility
- 140. ITEM #140 — Horizontal Mutation Completion

## ITEM #141 – ITEM #160: Evolution, Governance, and Engineering Rules

- 141. ITEM #141 — Missing-Strands Reconstruction
- 142. ITEM #142 — Self-Repair Loop (SRL)
- 143. ITEM #143 — Structural Stability
- 144. ITEM #144 — Semantic-Aware Programming
- 145. ITEM #145 — Semantic Commenting Standards
- 146. ITEM #146 — Visual Differential Trees
- 147. ITEM #147 — Dual-CCGL Semantic Alignment
- 148. ITEM #148 — CCC-Class & CCC-Package
- 149. ITEM #149 — Concept–Procedural Duality
- 150. ITEM #150 — Dream Geometry
- 151. ITEM #151 — Fork Normalization

- 152. ITEM #152 — Structural Intelligence Manifesto
- 153. ITEM #153 — DBM-COT Executive Overview
- 154. ITEM #154 — Construct–Deconstruct Intelligence
- 155. ITEM #155 — AlphaFold vs DBM
- 156. ITEM #156 — Two-Phases Structural Intelligence
- 157. ITEM #157 — ELM Lossless Encoding
- 158. ITEM #158 — Multi-Tier Metric Trees
- 159. ITEM #159 — Structural Intelligence Definition
- 160. ITEM #160 — Structural Intelligence vs Symbolic / Connectionist AI

## ITEM #161 – ITEM #172: Strategy, Roadmap, and Evolution Law

- 161. ITEM #161 — Structural Intelligence Applications
- 162. ITEM #162 — Why LLM Cannot Reach Structural Intelligence
- 163. ITEM #163 — APTGOE Engine
- 164. ITEM #164 — Engineering Rules
- 165. ITEM #165 — Structure Evolution Failure
- 166. ITEM #166 — Lossless Membership Ladder
- 167. ITEM #167 — Advanced ACLM Topics
- 168. ITEM #168 — CCC Evolution Evaluator
- 169. ITEM #169 — Extended Structural Intelligence
- 170. ITEM #170 — A Brief History of Intelligence (DBM Perspective)
- 171. ITEM #171 — From COT to COSt to COSo
- 172. ITEM #172 — From Primary Peaks to Revisiting Secondary Problems

---

End of Catalog.