

KLT2 PIX@PEAKS TEXTWORK / MONOGRAPH PUBLICATION MAP RU/EN v151-v153

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Status

textwork_parser_monograph_volume0_volume1_site_publication_map_without_truth_status

TextWork parser + claim-status/Reper cards + Volume 0/I skeleton + site publication map != truth-status

1. v151: KLT-RBD5.10 TextWork parser

v151 opens the text-work layer of KLT-RBD5.10. The unit is no longer a loose paragraph: it is parsed as source_text -> text_unit -> claim_status -> Rep_text(R,I,U;D) -> blocker/status ledger. This layer is a deterministic intake and audit harness, not a formal proof checker. It is intentionally boring enough to say no when D, Dom or proof/evidence are missing, because apparently civilization still needs machines to refuse overclaiming.

ID	Rule	Role
R151-001	definition_detector	If unit begins with definition markers or contains "Определение/Definition", status=definition_core.
R151-002	theorem_detector	If unit begins with theorem markers or contains "Теорема/Theorem", status=theorem_or_theorem_candidate pending proof ledger.
R151-003	lemma_detector	If unit contains lemma markers, status=lemma_or_lemma_candidate.
R151-004	hypothesis_detector	If unit contains hypothesis markers, status=hypothesis_review.
R151-005	proof_detector	If unit contains proof/QED markers, attach proof_object candidate.
R151-006	formula_chain_detector	Extract formula nodes and transitions; create FormulaChainStep(F_i,F_j,tau,A,Dom,D).
R151-007	D_gate	If D/source/foundation missing, create blocker GAP-D-MISSING.

2. Claim-status ladder

Status	Meaning
definition_core	Allowed for definitions of C@C, Reper, D, Dom, Evidence-D, KLT-RBD tables.
formal_theorem_under_axioms	Allowed only when theorem statement and proof ledger are present.
theorem_candidate	Stable mathematical target, not yet formal proof.
review_candidate	Empirical or source-bound pattern requiring prelock, statistics, null and blind gates.
blocker	Missing D, Dom, proof, source, null, blind, morphism, or external reproduction.
philosophical_appendix	Interpretive layer; cannot promote mathematical/physical status.

3. v152: Volume 0 / Volume I drafting skeleton

The new multivolume monograph is opened from the publication side. Volume 0 protects the external reader route and method constitution; Volume I restores the foundation: C@C, Reper, lambda-truth, D/Dom and rollback anchors.

Volume	Title	Status
Volume 0	External Reader Map and Method Constitution	drafting_skeleton
Volume I	Foundations of Kurpishev Logic	drafting_skeleton
Volume II	Projective and Packet Geometry	planned
Volume III	NAPG, Stratified Time and Associator Geometry	planned
Volume IV	Evidence-D, RBD and Predictive Method	planned
Volume V	KLT-RBD CHEM	planned
Volume VI	KLT-RBD PHYS	planned
Volume VII	KLT-RBD5.10 Software and Databases	planned
Volume VIII	Epistemology, Anthropology and Philosophy of Natural Science	planned
Volume IX	Biology, DNA and Bio-Chemical Reper Bridges	planned
Volume X	Site, Programs, APK/SDK and Publication Archive	planned

4. v153: site publication map

The site remains an information keeper. v153 adds publication routes for the TextWork parser, Volume 0/I skeleton and KLT-RBD5.10 program line. The rule is add-only: old materials, archives and articles are not deleted.

Route	Path	Purpose
root_index	index.html / Index.html	Add-only block for v151-v153: TextWork parser, Volume 0/I skeleton, publication map.
klt_table	klt/index.html	Add v151-v153 row by type columns, preserve existing table form and fallback discipline.
monograph_volumes	monograph/volumes_v151_v153.html	Public map of planned volumes 0-X.
program_textwork	program/klt_rbd510_textwork_v151_v153.html	Public page for KLT-RBD510 TextWork parser and SDK/APK line.
d_pdf	d/KLT2_PIX_PEAKS_TEXTWORK_MONOGRAPH_PUBLICATION_MAP_RU_EN_v151_v153.pdf	PDF route for site.

5. Final fixation

```
truth_status_promoted_count = 0
publication_verified_status_count = 0
global_Fano_carriers = 0
ZIP_limit_MB = 250
standalone CSV/JSON/HTML links = disabled
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