

Monograph 6.0. Final Link and Bibliography Audit v4.6

Internal links, author-priority, RBD bibliography, no-loss control

Иван Борисович Курпишев / Ivan Borisovich Kurpishev · Independent Researcher · Kaliningrad ·
me@kurpishev.ru

1. Purpose of v4.6

v4.6 does not rewrite or shorten the volumes. It adds the final internal-link and bibliography audit and a dedicated RBD Appendix with the full bibliographic source register of the Reper database.

2. No-loss control

Control	Status	Evidence
Monograph 5.0 no-loss	PASS	monograph5_0_ru_SOURCE_OF_TRUTH.pdf copied; master-corpus preserved
Appendix D source/formula/thought index	PASS	APPENDIX_D_SOURCE_INDEX_RU_v1_4.docx copied
Appendix E corrected RPD/RBD counts	PASS	236 canonical sources; 1145 work/source units; 2212 Reper nodes; 2478 Reper edges
RBD full bibliographic source register	PASS	238 audit rows: 236 canonical + 2 derived volume-level IDs
RBD full work/source-unit register	PASS	1145 work/source units copied from atlas
RBD full Reper extraction map	PASS	2212 Reper nodes mapped to source_id/work_id where available
Internal link audit carried forward	PASS	580 bookmarks and 900 internal hyperlink tags in v4.5 sources

3. Internal links carried forward from v4.5

File	Bookmarks	Internal links	External rels
volume_sources/docx/ru/ RU_TOM_I_MONOGRAPH_6_0_ DEEPENED_PUBLICATION_v3_ 5.docx	120	182	0
volume_sources/docx/ru/ RU_TOM_II_MONOGRAPH_6_0_ COMPLETED_APPENDICES_v3_ 8.docx	51	104	0
volume_sources/docx/ru/ RU_TOM_III_MONOGRAPH_6_0_ VP_PHYSICS_COSMOLOGY_v3_ 9.docx	15	41	0
volume_sources/docx/ru/ RU_TOM_IV_MONOGRAPH_6_0_ DEEPENED_APPENDICES_v4_ 1.docx	41	47	0
volume_sources/docx/ru/ RU_TOM_V_MONOGRAPH_6_0_ KLT_RBD_RPD_COMPUTATION_ AL_ARCHITECTURE_v4_2.docx	34	53	0
volume_sources/docx/ru/ RU_TOM_VI_MONOGRAPH_6_0_ APPENDICES_GLOBAL_INDEX_ NO_LOSS_v4_3.docx	29	23	0
volume_sources/docx/en/ EN_TOM_I_MONOGRAPH_6_0_ DEEPENED_PUBLICATION_v3_ 5.docx	120	182	0
volume_sources/docx/en/ EN_TOM_II_MONOGRAPH_6_0_ COMPLETED_APPENDICES_v3_ 8.docx	51	104	0
volume_sources/docx/en/ EN_TOM_III_MONOGRAPH_6_0_ VP_PHYSICS_COSMOLOGY_v3_ 9.docx	15	41	0
volume_sources/docx/en/ EN_TOM_IV_MONOGRAPH_6_0_ DEEPENED_APPENDICES_v4_ 1.docx	41	47	0

EN_TOM_IV_MONOGRAPH_6_0 DEEPENED_APPENDICES_v4_1.docx			
volume_sources/docx/en/ EN_TOM_V_MONOGRAPH_6_0 KLT_RBD_RPD_COMPUTATION AL_ARCHITECTURE_v4_2.docx	34	53	0
volume_sources/docx/en/ EN_TOM_VI_MONOGRAPH_6_0 APPENDICES_GLOBAL_INDEX NO_LOSS_v4_3.docx	29	23	0
docx/ru/ RU_MONOGRAPH_6_0_PRINT READY_STYLE_GUIDE_v4_5.doc x	0	0	0
docx/en/ EN_MONOGRAPH_6_0_PRINT READY_STYLE_GUIDE_v4_5.doc x	0	0	0

4. Author-priority fixed positions

ПН.2 / PN.2

Теорема Дезарга-Курпишева / Desargues-Kurpishev theorem

Пакетные формализмы Курпишева / Kurpishev packet formalisms

Reper and Reper Database RBD

Метод λ -истинности Курпишева KLT

KLT-RBD / RPD computational architecture

5. RBD bibliography appendix result

RBD bibliographic register: 238 audit rows = 236 canonical source rows + 2 volume-level source_id audit rows. Work/source units: 1145. Reper nodes: 2212. Reper edges: 2478.

6. Package files

docx/ru|en/RBD appendix

pdf/ru|en/RBD appendix

data/rbd_sources/full CSV/JSON registers

data/bibliography/BibTeX source register

source_of_truth/rbd_atlas/raw KLT-RBD v2.1 tables

source_of_truth/previous_points/v4.5 core transport zip