

# Монография 6.0. Финальная сверка ссылок и библиографии v4.6

*Внутренние ссылки, author-priority, RBD bibliography, no-loss контроль*

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

## 1. Назначение v4.6

Точка v4.6 не переписывает тома и не сокращает корпус. Она добавляет финальную сверку внутренних ссылок и библиографического аппарата, а также отдельное Приложение RBD с полным перечнем источников Ререг-базы.

## 2. No-loss контроль

Контроль	Статус	Основание
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. Внутренние ссылки v4.5, перенесённые в v4.6

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_COMPUTATIONAL_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
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  $\lambda$ -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