

KURPISHEV LOGIC 2

Monograph 6.0

TOM I

FOUNDATIONS

C@C, Reper, lambda-truth, KLT, PN.2

$C@C = (e,s) \quad \text{Rep}_i = (R_i, I_i, U_i; D_i)$

$\text{Truth}(\text{Rep}) \Leftrightarrow \text{cr}(U,I;R,D) = -1$

$T_{cs} = T + R \quad \text{PredRep} = (R,I,U;D;L,T,E,S)$

KLT-RBD: source -> work -> extraction -> Rep -> graph -> prediction

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Publication print-ready master set · v4.5 · 2026

Kurpishev Logic 2 · Monograph 6.0 · Volume I · v3.5

KURPISHEV LOGIC 2

MULTI-VOLUME FUNDAMENTAL MONOGRAPH 6.0

VOLUME I. FOUNDATIONS

C@C · Reper · lambda-truth · KLT · PN.2 · RBD/RPD

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Deepened publication edition: classical form, no-loss corpus discipline, clickable internal links to formulas, theorems, articles, and appendices.

KLT-DOCTRINE-6-0-MONOGRAPH-6-0-TOM-I-DEEPENED-PUBLICATION-RU-EN-v3.5

RU/EN · DOCX · TEX · PDF · 2026

Abstract

Volume I fixes the foundations of Monograph 6.0: event@state C@C, Reper, Kurpishev Lambda Truth (KLT), PN.2, the initial RBD/RPD apparatus, and the transition map to geometry, physics, anthropology, and computational architecture.

Version v3.5 expands v3.4: it adds a facsimile/source layer, stronger philosophical and phenomenological explanations, a no-loss source apparatus, and a denser internal hyperlink system for formulas, authorial priorities, article-chapters, and appendices.

The volume follows a classical monograph tradition. It is not a list of slogans but a foundation for the multi-volume corpus; each chapter is organized as an article with abstract, formal fixation, table, and transition route.

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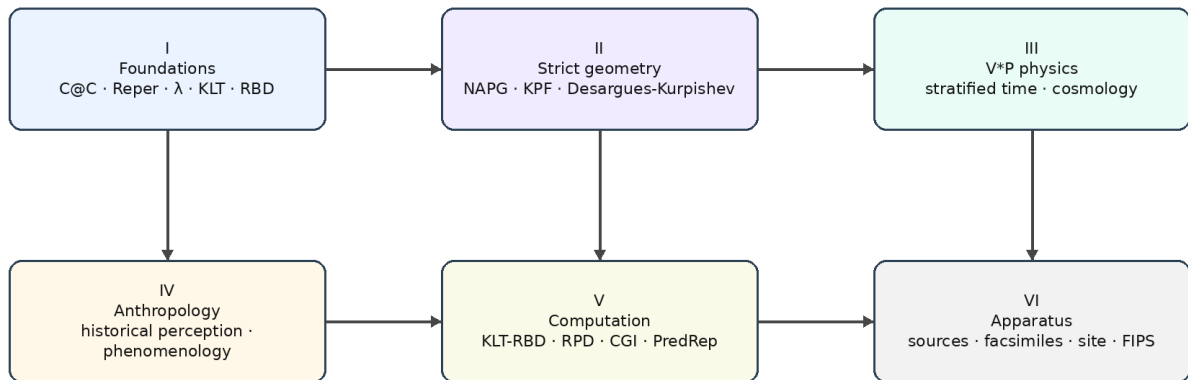
[Appendix D. Facsimile/source layer](#)

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v3.5 assembly principles

Principle	Content	Consequence
Classical monograph	slow, complete, source-apparatus based	each chapter as an article
No-loss corpus	sources are not reduced to slogans	text + appendices + facsimile + registry
Clickability	formulas/theorems/articles have anchors	DOCX/TEX/PDF navigation
Phenomenology	strict apparatus is accompanied by lived perception	anthropology is not separated from logic

Монография 6.0 / Monograph 6.0: no-loss publication architecture



Rule: every source becomes either main text, appendix, facsimile, source card, formula anchor, or bibliography entry.

Правило: ни один источник не теряется; он получает место в тексте, приложении, факсимиле, карточке, формуле или библиографии.

Fig. 1. Architecture of the multi-volume Monograph 6.0.

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Core formulas and clickable anchors

[F-CAC] $C@C=(e,s)$

Event@state: the minimal unit for fixing reality, document, and perception.

[F-RC] $C@C \rightarrow R@C@C \rightarrow T_{cs} \rightarrow Rep$

Transition hierarchy from raw fixation to causal and Reper connectivity.

[F-REPER] $Rep_i=(R_i, I_i, U_i; D_i)$

Reper as a quadruple of reality, idea, universe, and sufficient foundation.

[F-LAMBDA] $\lambda = ((U-R)(I-D))/((U-D)(I-R)); \delta_{truth} = |\lambda + 1|$

Kurpishev Lambda Truth: harmonic authorization of truth.

[F-KLT] KLT: $C@C \rightarrow Rep \rightarrow \lambda \rightarrow status \rightarrow rebuild$

Computable route of verification and rebuilding.

[F-CGI] $CGI_i = (|T_{hole}^L| + |F_{cent}^{\{XiUpsilon\}}| + |F_{cor}^{\{P@S\}}| + \sum B_{nu}) / (r_i u_i + \epsilon)$

Causal gap index linking geometry, limits, and Reper stability.

[F-PN2] PN.2: no canonical simultaneous exact fixation of size and dimension of a packet object

PN.2: authorial uncertainty principle of a packet object.

[F-RBD] source -> work/source unit -> extraction -> Rep -> edge -> graph component -> rebuild

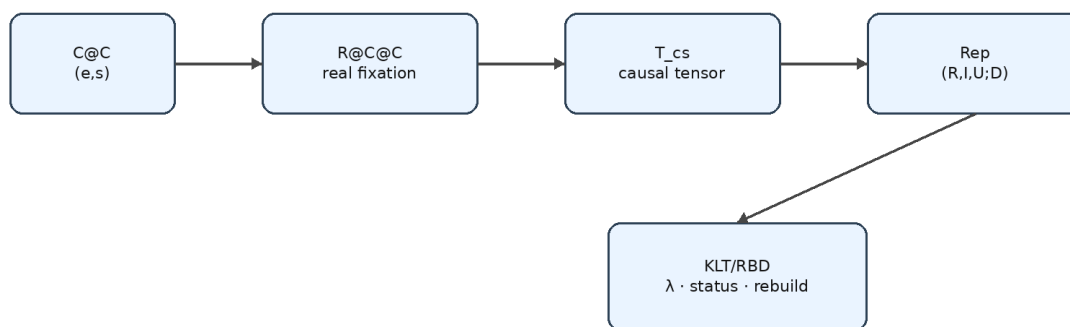
RBD/RPD as computable memory of sources, formulas, and relations.

[F-PREDREP] PredRep=(R,I,U;D;L,T,E,S)

Predictive Reper: extension for limit, temporal, event, and status coordinates.

Quick links: [F-CACF-RCF-REPERF-LAMBD AF-KLTF-CGIF-PN2F-RBDF-PREDREP](#)

Tom I: from event@state to clickable truth apparatus



The philosophical problem of truth is translated into a navigable structure of formulas, sources, anchors, and rebuild rules.

Fig. 2. Transition from C@C to Reper and KLT/RBD.

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Authorial priorities of Ivan B. Kurpishev

ID	Position	Fixation	Route
PN2	ПН.2 / PN.2	Принцип неопределенности Курпишева для пакетного объекта: размер и размерность не фиксируются одновременно в полностью естественном и независимом режиме.	Volume I Appendix A; strict development in Volumes II-III.
DK	Теорема Дезарга-Курпишева / Desargues-Kurpishev theorem	Авторская геометрическая линия: дезаргов контур получает пакетно-реперную интерпретацию и отдельный доказательный статус.	Volume II; cross-link from Volume I.
PFK	Пакетные формализмы Курпишева / Kurpishev packet formalisms	Слой формализмов X*Y, stratified time, V*P, packet incidence, Reper closure and Hodge-related packet structures.	Volumes I-III.
RBD	Reper и RBD / Reper and RBD	Reper как минимальная обратимая структура; RBD как база Reper-узлов, source units,	Volumes I and V.

ID	Position	Fixation	Route
		ребер и статусов.	
KLT	Метод lambda-истинности Курпишева / KLT	Метод структурной проверки истины через гармоническое замыкание Reper-четверки.	Volume I; computational implementation in Volume V.
KLTRBD	KLTRBD	Связка lambda-truth, Reper Database, CGI, source cards, graph components and rebuild protocol.	Volume V; foundations in Volume I.

[PN2] ПН.2 / PN.2. Принцип неопределенности Курпишева для пакетного объекта: размер и размерность не фиксируются одновременно в полностью естественном и независимом режиме. Volume I Appendix A; strict development in Volumes II-III.

[DK] Теорема Дезарга-Курпишева / Desargues-Kurpishev theorem. Авторская геометрическая линия: дезаргов контур получает пакетно-реперную интерпретацию и отдельный доказательный статус. Volume II; cross-link from Volume I.

[PFK] Пакетные формализмы Курпишева / Kurpishev packet formalisms. Слой формализмов $X*Y$, stratified time, V^*P , packet incidence, Reper closure and Hodge-related packet structures. Volumes I-III.

[RBD] Reper u RBD / Reper and RBD. Reper как минимальная обратимая структура; RBD как база Reper-узлов, source units, ребер и статусов. Volumes I and V.

[KLT] Метод lambda-истинности Курпишева / KLT. Метод структурной проверки истины через гармоническое замыкание Reper-четверки. Volume I; computational implementation in Volume V.

[KLTRBD] KLT-RBD. Связка lambda-truth, Reper Database, CGI, source cards, graph components and rebuild protocol. Volume V; foundations in Volume I.

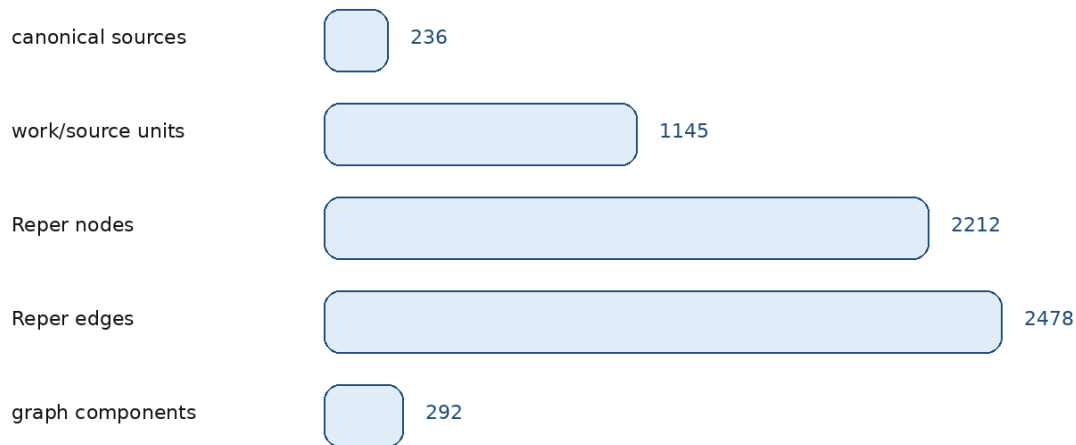
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Source map: internal corpus and classical tradition

ID	Author	Work	Year	Role
KUR-5.0	И.Б. Курпишев	Монография 5.0: Логика Курпишева	2026	Master-corpus: C@C, Reper, lambda, NAPG, NAPG, V^*P , KLT/RBD.
ТОМ-II	И.Б. Курпишев	Том II: NAPG 3.0, антропология и доказательный корпус	2026	Strict geometry route: NAPG/KPF, Desargues-Kurpishev, Fano/PILOT, Arnold/Bibler support.
ТОМ-III	И.Б. Курпишев	Том III: V^*P , KLT-RBD/RPD, PredRep и приложения	2026	Physics, cosmology, computational and FIPS appendix route.
APP-D	И.Б. Курпишев	Приложение D: единый указатель источников, формул и мыслей	2026	Clickable source/formula/thought index.
APP-E	И.Б. Курпишев	Приложение E: теория RPD/RBD	2026	Corrected scale: 236 sources, 1145 units, 2212 Reper nodes, 2478 edges.
BOURBAKI	N. Bourbaki	Architecture of Mathematics	1948/1960	Mathematics as architecture and unity of theories.
ARNOLD	V.I. Arnold	Geometry of Complex Numbers, Quaternions and Spins	2002	Geometric intuition for algebraic and physical structures.

ID	Author	Work	Year	Role
PONARIN	Я.П. Понарин	Аффинная и проективная геометрия	2009	Projective geometry, transformations, invariants.
RASHEVSKY	П.К. Рашевский	Риманова геометрия и тензорный анализ	1967	Tensor geometry, connection, curvature and physical applications.
BIBLER	В.С. Библер	Кант - Галилей - Кант	1991	Historical forms of reason and philosophical reading discipline.
OIZ-NAR	Т.И. Ойзерман; И.С. Нарский	Теория познания Канта	1991	Epistemology, conditions of knowledge, humanistic task of philosophy.

RPD/RBD corrected scale: project memory as graph architecture



This scale is used in Volume I as a foundational fact and in Volume V as a computational architecture.

Fig. 3. Corrected scale of RPD/RBD.

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Article-Chapter 1. Публикационный статус, классическая форма и правило непотери корпуса

Abstract. This English chapter preserves the structure of the Russian master text. It is a publication counterpart rather than a replacement of the Russian source layer.

Internal links: [F-CACF-REPERF-LAMBDAF-KLTF-PN2RBDKLTDK](#)

1. Extended exposition

The aim is to make Volume I readable for an international scholarly reader while keeping the authorial Russian terminology visible: C@C, Reper, lambda-truth, KLT, RBD/RPD, PN.2, and KLT-RBD.

The chapter follows the no-loss rule: formulas, source cards, classical references, authorial priority marks and internal anchors are carried forward into the bilingual publication apparatus.

The English text is intentionally conservative and explanatory. It does not simplify the theory into a slogan; it gives a navigable route into the strict mathematical and philosophical volumes.

2. Formal fixation

This chapter provides a dispatching and methodological layer; strict mathematical details are transferred to later volumes without losing references.

3. Table

Layer	Function	Route
Concept	short explanation	Volume I
Formula	formal anchor	Appendix A
Source	bibliographic support	Appendix C
Next volume	strict development	Volumes II-V

4. Phenomenological and anthropological comment

The phenomenological comment keeps the formula connected with human experience. In Monograph 6.0, mathematical notation is not detached from the way a historical subject sees, proves, errs, rebuilds, and transmits knowledge.

5. Sources and transitions

Source route: *KUR-5.0 · APP-D · APP-E · TOM-II · TOM-III · classical support sources · see Appendix C and D.*

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Article-Chapter 2. C@C: событие@состояние и феноменология факта

Abstract. This English chapter preserves the structure of the Russian master text. It is a publication counterpart rather than a replacement of the Russian source layer.

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2. Formal fixation

[REF_CH02] C@C=(e,s); C@C -> R@C@C -> T_cs -> Rep
Pre-Reper chain of object fixation.

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Article-Chapter 3. Reper: реальность, идея, универсум и достаточное**ОСНОВАНИЕ**

Abstract. This English chapter preserves the structure of the Russian master text. It is a publication counterpart rather than a replacement of the Russian source layer.

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2. Formal fixation

[REF_CH03] Rep=(R,I,U;D)
Minimal reversible structure.

3. Table

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Source route: KUR-5.0 · APP-D · APP-E · TOM-II · TOM-III · classical support sources · see Appendix C and D.

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Article-Chapter 4. Lambda-истинность Курпишева и KLT

Abstract. This English chapter preserves the structure of the Russian master text. It is a publication counterpart rather than a replacement of the Russian source layer.

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2. Formal fixation

[REF_CH04] $\lambda = ((U-R)(I-D))/((U-D)(I-R))$; truth iff $\lambda = -1$
Harmonic KLT condition.

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Article-Chapter 5. ПН.2: принцип неопределенности Курпишева

Abstract. This English chapter preserves the structure of the Russian master text. It is a publication counterpart rather than a replacement of the Russian source layer.

Internal links: [F-CACF-REPERF-LAMBDAF-KLTF-PN2RBDKLTDK](#)

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2. Formal fixation

[REF_CH05] PN.2: no canonical simultaneous exact fixation of size and dimension
Packet uncertainty.

3. Table

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Source route: *KUR-5.0 · APP-D · APP-E · TOM-II · TOM-III · classical support sources · see Appendix C and D.*

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Article-Chapter 6. KLT-RBD/RPD: реперная база и вычислимая память**ИСТОЧНИКОВ**

Abstract. This English chapter preserves the structure of the Russian master text. It is a publication counterpart rather than a replacement of the Russian source layer.

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2. Formal fixation

[REF_CH06] source -> work/source unit -> extraction -> Rep -> graph -> rebuild
RBD/RPD extraction route.

3. Table

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5. Sources and transitions

Source route: KUR-5.0 · APP-D · APP-E · TOM-II · TOM-III · classical support sources · see Appendix C and D.

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Article-Chapter 7. Классическая традиция: Бурбаки, Кант, Арнольд, Понарин, Рашевский, Библер

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Article-Chapter 8. Внутренние кликабельные ссылки как часть математического аппарата

Abstract. This English chapter preserves the structure of the Russian master text. It is a publication counterpart rather than a replacement of the Russian source layer.

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Source route: *KUR-5.0 · APP-D · APP-E · TOM-II · TOM-III · classical support sources · see Appendix C and D.*

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Article-Chapter 11. Приложение-переход к ПН.2 как строгому принципу пакетной геометрии

Abstract. This English chapter preserves the structure of the Russian master text. It is a publication counterpart rather than a replacement of the Russian source layer.

Internal links: [F-CACF-REPERF-LAMBDAF-KLTF-PN2RBDKLTDK](#)

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Article-Chapter 12. Теорема Дезарга-Курпишева как опорный мост к Тому II

Abstract. This English chapter preserves the structure of the Russian master text. It is a publication counterpart rather than a replacement of the Russian source layer.

Internal links: [F-CACF-REPERF-LAMBDAF-KLTF-PN2RBDKLTDK](#)

1. Extended exposition

The aim is to make Volume I readable for an international scholarly reader while keeping the authorial Russian terminology visible: C@C, Reper, lambda-truth, KLT, RBD/RPD, PN.2, and KLT-RBD.

The chapter follows the no-loss rule: formulas, source cards, classical references, authorial priority marks and internal anchors are carried forward into the bilingual publication apparatus.

The English text is intentionally conservative and explanatory. It does not simplify the theory into a slogan; it gives a navigable route into the strict mathematical and philosophical volumes.

2. Formal fixation

This chapter provides a dispatching and methodological layer; strict mathematical details are transferred to later volumes without losing references.

3. Table

Layer	Function	Route
Concept	short explanation	Volume I
Formula	formal anchor	Appendix A
Source	bibliographic support	Appendix C
Next volume	strict development	Volumes II-V

4. Phenomenological and anthropological comment

The phenomenological comment keeps the formula connected with human experience. In Monograph 6.0, mathematical notation is not detached from the way a historical subject sees, proves, errs, rebuilds, and transmits knowledge.

5. Sources and transitions

Source route: *KUR-5.0 · APP-D · APP-E · TOM-II · TOM-III · classical support sources · see Appendix C and D.*

[⇐ Contents / Оглавление](#)

Article-Chapter 13. Пакетные формализмы Курпишева как язык всей Монографии 6.0

Abstract. This English chapter preserves the structure of the Russian master text. It is a publication counterpart rather than a replacement of the Russian source layer.

Internal links: [F-CACF-REPERF-LAMBDAF-KLTF-PN2RBDKLTDK](#)

1. Extended exposition

The aim is to make Volume I readable for an international scholarly reader while keeping the authorial Russian terminology visible: C@C, Reper, lambda-truth, KLT, RBD/RPD, PN.2, and KLT-RBD.

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Layer	Function	Route
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Formula	formal anchor	Appendix A
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The phenomenological comment keeps the formula connected with human experience. In Monograph 6.0, mathematical notation is not detached from the way a historical subject sees, proves, errs, rebuilds, and transmits knowledge.

5. Sources and transitions

Source route: *KUR-5.0 · APP-D · APP-E · TOM-II · TOM-III · classical support sources · see Appendix C and D.*

[⇐ Contents / Оглавление](#)

Article-Chapter 14. Метод λ -истинности KLT как дисциплина чтения и пересборки

Abstract. This English chapter preserves the structure of the Russian master text. It is a publication counterpart rather than a replacement of the Russian source layer.

Internal links: [F-CACF-REPERF-LAMBDAF-KLTF-PN2RBDKLTDK](#)

1. Extended exposition

The aim is to make Volume I readable for an international scholarly reader while keeping the authorial Russian terminology visible: C@C, Reper, λ -truth, KLT, RBD/RPD, PN.2, and KLT-RBD.

The chapter follows the no-loss rule: formulas, source cards, classical references, authorial priority marks and internal anchors are carried forward into the bilingual publication apparatus.

The English text is intentionally conservative and explanatory. It does not simplify the theory into a slogan; it gives a navigable route into the strict mathematical and philosophical volumes.

2. Formal fixation

This chapter provides a dispatching and methodological layer; strict mathematical details are transferred to later volumes without losing references.

3. Table

Layer	Function	Route
Concept	short explanation	Volume I
Formula	formal anchor	Appendix A
Source	bibliographic support	Appendix C
Next volume	strict development	Volumes II-V

4. Phenomenological and anthropological comment

The phenomenological comment keeps the formula connected with human experience. In Monograph 6.0, mathematical notation is not detached from the way a historical subject sees, proves, errs, rebuilds, and transmits knowledge.

5. Sources and transitions

Source route: *KUR-5.0 · APP-D · APP-E · TOM-II · TOM-III · classical support sources · see Appendix C and D.*

[↔ Contents / Оглавление](#)

Article-Chapter 15. Реперная база RBD как новая форма научной памяти

Abstract. This English chapter preserves the structure of the Russian master text. It is a publication counterpart rather than a replacement of the Russian source layer.

Internal links: [F-CACF-REPERF-LAMBDAF-KLTF-PN2RBDKLTDK](#)

1. Extended exposition

The aim is to make Volume I readable for an international scholarly reader while keeping the authorial Russian terminology visible: C@C, Reper, lambda-truth, KLT, RBD/RPD, PN.2, and KLT-RBD.

The chapter follows the no-loss rule: formulas, source cards, classical references, authorial priority marks and internal anchors are carried forward into the bilingual publication apparatus.

The English text is intentionally conservative and explanatory. It does not simplify the theory into a slogan; it gives a navigable route into the strict mathematical and philosophical volumes.

2. Formal fixation

This chapter provides a dispatching and methodological layer; strict mathematical details are transferred to later volumes without losing references.

3. Table

Layer	Function	Route
Concept	short explanation	Volume I
Formula	formal anchor	Appendix A
Source	bibliographic support	Appendix C
Next volume	strict development	Volumes II-V

4. Phenomenological and anthropological comment

The phenomenological comment keeps the formula connected with human experience. In Monograph 6.0, mathematical notation is not detached from the way a historical subject sees, proves, errs, rebuilds, and transmits knowledge.

5. Sources and transitions

Source route: *KUR-5.0 · APP-D · APP-E · TOM-II · TOM-III · classical support sources · see Appendix C and D.*

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Article-Chapter 16. Переход к Тому II: от основания к строгой геометрии

Abstract. This English chapter preserves the structure of the Russian master text. It is a publication counterpart rather than a replacement of the Russian source layer.

Internal links: [F-CACF-REPERF-LAMBDAF-KLTF-PN2RBDKLTDK](#)

1. Extended exposition

The aim is to make Volume I readable for an international scholarly reader while keeping the authorial Russian terminology visible: C@C, Reper, lambda-truth, KLT, RBD/RPD, PN.2, and KLT-RBD.

The chapter follows the no-loss rule: formulas, source cards, classical references, authorial priority marks and internal anchors are carried forward into the bilingual publication apparatus.

The English text is intentionally conservative and explanatory. It does not simplify the theory into a slogan; it gives a navigable route into the strict mathematical and philosophical volumes.

2. Formal fixation

This chapter provides a dispatching and methodological layer; strict mathematical details are transferred to later volumes without losing references.

3. Table

Layer	Function	Route
Concept	short explanation	Volume I
Formula	formal anchor	Appendix A
Source	bibliographic support	Appendix C
Next volume	strict development	Volumes II-V

4. Phenomenological and anthropological comment

The phenomenological comment keeps the formula connected with human experience. In Monograph 6.0, mathematical notation is not detached from the way a historical subject sees, proves, errs, rebuilds, and transmits knowledge.

5. Sources and transitions

Source route: *KUR-5.0 · APP-D · APP-E · TOM-II · TOM-III · classical support sources · see Appendix C and D.*

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Appendix A. Formula index

ID	Formula	Meaning
F-CAC	$C@C=(e,s)$	Event@state: the minimal unit for fixing reality, document, and perception.
F-RC	$C@C \rightarrow R@C@C \rightarrow T_{cs} \rightarrow Rep$	Transition hierarchy from raw fixation to causal and Reper connectivity.
F-REPER	$Rep_i=(R_i, I_i, U_i; D_i)$	Reper as a quadruple of reality, idea, universe, and sufficient foundation.
F-LAMBDA	$lambda=((U-R)(I-D))/((U-D)(I-R));$ $delta\ truth= lambda+1 $	Kurpishev Lambda Truth: harmonic authorization of truth.
F-KLT	KLT: $C@C \rightarrow Rep \rightarrow lambda \rightarrow$ $status \rightarrow rebuild$	Computable route of verification and rebuilding.
F-CGI	$CGI_i=(T_{hole}^L + $ $F_{cent}^{\{XiUpsilon\}} + $ $F_{cor}^{\{P@S\}} +\sum B_{nu})/(r_i$ $u_i+\epsilon)$	Causal gap index linking geometry, limits, and Reper stability.
F-PN2	PN.2: no canonical simultaneous exact fixation of size and dimension of a packet object	PN.2: authorial uncertainty principle of a packet object.
F-RBD	source \rightarrow work/source unit \rightarrow extraction \rightarrow Rep \rightarrow edge \rightarrow graph component \rightarrow rebuild	RBD/RPD as computable memory of sources, formulas, and relations.
F-PREDREP	$PredRep=(R,I,U;D;L,T,E,S)$	Predictive Reper: extension for limit, temporal, event, and status coordinates.

Appendix B. Authorial theorems, methods and concepts

ID	Position	Route
PN2	ПН.2 / PN.2	Volume I Appendix A; strict development in Volumes II-III.
DK	Теорема Дезарга-Курпишева / Desargues-Kurpishev theorem	Volume II; cross-link from Volume I.
PFK	Пакетные формализмы Курпишева / Kurpishev packet formalisms	Volumes I-III.
RBD	Репер и RBD / Reper and RBD	Volumes I and V.
KLT	Метод λ -истинности Курпишева / KLT	Volume I; computational implementation in Volume V.
KLTRBD	KLT-RBD	Volume V; foundations in Volume I.

Clickable route: [PN2DKPFKRBDKLTCLTRBD](#)

Appendix C. Bibliography and source cards

[KUR-5.0] И.Б. Курпишев. Монография 5.0: Логика Курпишева. 2026. Master-corpus: C@C, Reper, lambda, NAPG, V*P, KLT/RBD.

[ТОМ-II] И.Б. Курпишев. Том II: NAPG 3.0, антропология и доказательный корпус. 2026. Strict geometry route: NAPG/KPF, Desargues-Kurpishev, Fano/PILOT, Arnold/Bibler support.

[ТОМ-III] И.Б. Курпишев. Том III: V*P, KLT-RBD/RPD, PredReper и приложения. 2026. Physics, cosmology, computational and FIPS appendix route.

[APP-D] И.Б. Курпишев. Приложение D: единый указатель источников, формул и мыслей. 2026. Clickable source/formula/thought index.

[APP-E] И.Б. Курпишев. Приложение E: теория RPD/RBD. 2026. Corrected scale: 236 sources, 1145 units, 2212 Reper nodes, 2478 edges.

[BOURBAKI] N. Bourbaki. Architecture of Mathematics. 1948/1960. Mathematics as architecture and unity of theories.

[ARNOLD] V.I. Arnold. Geometry of Complex Numbers, Quaternions and Spins. 2002. Geometric intuition for algebraic and physical structures.

[PONARIN] Я.П. Понарин. Аффинная и проективная геометрия. 2009. Projective geometry, transformations, invariants.

[RASHEVSKY] П.К. Рашевский. Риманова геометрия и тензорный анализ. 1967. Tensor geometry, connection, curvature and physical applications.

[BIBLER] В.С. Библер. Кант - Галилей - Кант. 1991. Historical forms of reason and philosophical reading discipline.

[OIZ-NAR] Т.И. Ойзерман; И.С. Нарский. Теория познания Канта. 1991. Epistemology, conditions of knowledge, humanistic task of philosophy.

Appendix D. Facsimile/source layer

This layer does not replace sources; it fixes a visual memory of the corpus. Full files remain in source-of-truth archives and future volumes.

Facsimile/source layer: selected cover pages from the project corpus



The facsimile layer is a navigational record; full source files remain in the source-of-truth archive.

Fig. 4. Selected cover/source pages from the source layer.

Appendix E. Route to Volumes II-VI

Volume	Theme	Role
II	Strict geometry	NAPG, KPF/RPHD, Desargues-Kurpishev, Fano/PILOT
III	V*P physics	stratified time, cosmology, reduced sectors
IV	Anthropology	historical forms of perception and understanding
V	Computation	KLT-RBD/RPD, CGI, PredRep, API
VI	Apparatus	sources, facsimiles, site, FIPS, archive

Appendix F. PN.2: separate publication fixation

PN.2 is fixed as Kurpishev's authorial principle concerning the impossibility of fully independent simultaneous stabilization of size and dimension for a packet object. This appendix is a navigation anchor for the following volumes.

[F-PN2-APP] PN.2: $\text{Fix}(\text{size}) \wedge \text{Fix}(\text{dim})$ is not canonically independent for a packet object
Separate PN.2 appendix anchor.

Section	Function	Next volume
геометрический	формальная размерность и страты	Том II
физический	сектор наблюдения и редукция	Том III
антропологический	историческая форма восприятия	Том IV
вычислительный	разметка узла и контекста	Том V

Appendix G. Clickable theorem and formula map**Core links:** [F-CACF-REPERF-LAMBDAF-KLTF-PN2PN2DKPFKRBDKLTCLTRBDCH-12CH-16](#)

Anchor	Object	Publication role
F-CAC	C@C	foundation formula
F-REPER	Reper	minimal reversible structure
F-LAMBDA	lambda-truth	KLT truth method
F-PN2	PN.2	authorial principle
DK	Desargues-Kurpishev	transition to Volume II
RBD	Reper Database	transition to Volume V

Appendix H. Editorial route to the complete Monograph 6.0

Stage	Action	Control
v3.5	углубленный Том I	DOCX/TEX/PDF + hyperlinks
v3.6	боевой Том II	строгая геометрия и доказательства
v3.7	боевой Том III	V*P и космология
v3.8	Том IV	антропология и феноменология
v3.9	Том V	KLT-RBD/RPD вычисления
v4.0	единый master release	многотомная публикация

END OF VOLUME I · v3.5