

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 1/202**

**HIERARCHY AND UNIVERSAL
DISCOVERIES AND INVENTIONS
OF THE SYNERGIC SYSTEM
OF THE OWN INGENIOUS
UNIVERSAL SCIENCES
IN UNILIFECREATIVING**

Ph. D. & Dr. Sc. Lev Gelimson

**Academic Institute for Creating Universal Sciences, Munich, Germany
Publishing House of the All-World Academy of Sciences “Collegium”, Munich, 2016**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 2/202**

SELECTED

MOST FUNDAMENTAL

UNIVERSAL DISCOVERIES

AND INVENTIONS

OF UNIVERSAL LIFE

CREATIVING

**First invention of universal life co-creation
with the synergies and superhierarchical
unimethodologies of unimultiingenuity and
unimulticonstructivity, unimultilingualism
and unimultiscientism, unimultidiscovering
and unimultiinventing as universal
(self-)manuals and (self-)management of
whole life activity, soul, health, creativity,
science, poetry, success and happiness
achievement.**

Discovery of a universal truth as a beneficent natural world order correspondence, as well as the first invention of the true healing universal worldview due to the whole hierarchy of own universal sciences with discovered true key overdichotomicities. First invention of universal numbers, sets, systems, quantities exactly unimeasuring potential and actual (over)infinities.

**Discovery of universal conservation
laws even in the (over)infinite,
of the uniemptiness,
of the inverse overinfinity of zero.
For the first time in ca. 2500 years,
invention of (meta)metacognitively
resolving Zeno's paradoxes
which deny any change.**

**Discovery of the overelementary,
overpointwise, oversetwise actually
continually infinitesimal uniparticle nature,
essence, structure and composition of any
continuum including space, time, motion,
change, variables segments and intervals
with the zero contribution of the continuum
point set to the dimensionality and measure
in each dimension of this continuum.**

**Discovery of the positivity of any possibility
uniprobability, the uniprobabilistic nature
and essence of probability density.**

**First invention of unistatistics with
best-data-based naturally weighted data
processing unimethodologies with improving
fundamental physical gravitational
and electric constants without paradoxes
and perversions of the least square method.**

**Discovery of universal errors, reserves,
reliability, risk and stability, of the hierarchy
of the first universal strength laws.
Discovery of the only finite vitally sufficient
cognizance of the phenomena of the infinity
of the essential properties of any object with
its simultaneous triunity of materiality,
spirituality and (comm)unity by any
predominativity of them in different objects.**

**Discovery of infinite(simal)
continuous universal logic, intuition,
abstraction and common sense with
their hierarchies.**

**Discovery of purposeful penetrating
soulful all-animating holistic psyche
radiation and reception with
unilifepsychoherence.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 10/202**

**Discovery of the necessity
superhierarchy of universal
life logic, philosophy,
psychology, philology and
(self-)management.**

**Discovery of the unilaws
unihierarchies of the ingenious
universal sciences with their
uni(over)infinite uniphilosophical,
unilogical, unipsychological,
uniphilological, unimathematical,
unimetrological, uniphysical
unicoherence and univalidity.**

Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 12/202

OVERLEVELS I–VI
AND LEVELS OF THE
HIERARCHY OF THE OWN
UNIVERSAL SCIENCES
I. Uni(over)infinity:
Unimathematics, Unimetrology.

**II. Uninaturology: Uniphysics,
Unimechanics, Unistrength.**

**III. Uniphilosophy:
Uniontology, Unignosiology,
Unilogic, Uni(dis)continuity,
Uniethics, Uniaesthetics,
Unicognitology.**

IV. Unipsychology:
Unilifepsychoherence,
Unilifepsychoanalysis,
Unilifepsychodiagnostics,
Unilifepsychohealing,
Unigeniusology.

V. Unicreation:

Uniphilology, Uniingenuity,
Uniengineering.

VI. Uni(self-)management:
Uni(self-)pedagogy,
Unisociology.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 16/202**

**THE HIERARCHY OF
CORRESPONDING PRINCIPAL
INNOVATIONS BY OVERLEVELS I–VI**

**I. Invention of the infinite
(countable, continual, ...)
set standards,
of the infinite and overinfinite
units, of universal scales.**

**Invention of additional negativity-
preserving multiplication and base-
negativity-preserving exponentiation
possibly with appropriate
exponent transformation to improve
tetration generalizations, as well as of
partial and uncountable
universal operations.**

**Discovery of
universal problems,
their pseudosolutions
meaningfully substitutable in
all conditions, oversolutions,
antisolutions, as well as of
inconsistency unimeasures.**

**Invention of unimethodologies of
decision-making, universal
expression, modeling, evaluation,
approximation, estimation,
comparison, assimilation, integration,
algorithmization, essentially exact
(text) transformation, translation,
cryptography.**

**II. Discovery of mechanical and
physical phenomena, implantation
unidoses, universal stresses
in (an)isotropic materials
under any possibly variable loading,
of statistically nonimprovable
self-accuracies and self-errors
of measured quantities.**

**III. Discovery of unilifelologic of the
unicontinuous superunity of the
reality (universe) with refuting the
both dichotomies of the basic
question of philosophy by inventing
infinite(simal) continual
uniphilosophical uniontology
and uniepistemology (unignosiology).**

**Discovery of the universal hierarchy of
universal abstractions beginning with
the inherent selectivity and adaptation of
materials and fields with the technosphere,
of plants, over the animals abstractions of
recognizing properties and general images,
up to the highest abstractions of potential
and actual (over)infinities,
overpointwise and oversetwise continuity.**

**Invention of unimethodologies
of strengthening common unisense
hierarchy along with metafolkloric
high-moral ideals.**

**IV. Discovery of ingenious
uni(self-)profiling and uni(self-)help,
their unihierarchies,
unimethodologies in unipsychology.**

**Discovery of fateful empathic
unilifepsychoherence as healing
and unifying universal mental and
spiritual life creativing attunement,
sincere sympathy and participation,
as well as inventing unigeniusology
with its mutual creative biographical
methodology.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 25/202**

**Invention of universal life psychoanalysis,
life psychodiagnostics and
life psychohealing
with the universal methodologies
of soul (self-)transformation
and the highest purposeful desirable
development of main aptitudes,
inclinations, tendencies, abilities,
giftedness, talents, genius.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 26/202**

**Invention of unipsychologic
of true soul purification
and protection for the
highest goal rationality,
wise enthusiastic will.**

**Invention of universal action logic
with universal life creativation
and ingenuity, self-creating
happiness and good luck,
true actions in desirable
and/or required activity, the highest
creative success achievement
as the great desires fulfillment.**

**V. Unimultidiscovery and
unimultiinvention of the
unimultisynergy of
unimultiingenious and
unimultiscientific unimultilingual
highly unimulticonstructive
unimulticreativity.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 29/202**

**Invention of (personal) creative
universal philology
and its universal linguistics
with unimultilingualism,
uniliteraturology with the crown of
wreaths of diacrosonnets, dialogue
verse songs and lyrical humor**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 30/202**

**as new genres, as well as universal
scientistics with unimultiscientism,
of the universe wise witty
discovery unipoetry
and of unilifepsychophilologic
of life and psyche projections
into selected compositions.**

**Invention of universal
lifepsychocoherent heartfelt
psychophilological
(psycholinguistics generalized)
hermeneutics generating
principally new
high-level ideas.**

**Invention of uniingenuity with
uni(life)works as intuitive spontaneous
uni(life)theaters of immersion,
accustoming, deep-thinking,
improvisation, playing discovery,
invention; uniactors: subjects, objects,
psychoradiation, (fore)feeling, thought,
picture, sign; uniproducer: the author.**

**Invention
of universal engineering
of materiality, spirituality
and (comm)unity
with life psychophiloengineering
unitechnologies
exclusively constructive.**

**VI. Discovery of the inventive
ingenious universal methodology
of the healing synergistic creative
(self-)management
of (self-)implementing desirable,
healthy, happy and successful life
of a person and a society
by following own true interests.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 35/202**

SELECTED MONOGRAPHS AND ARTICLES

- 1. Гелимсон Лев Г. Циклически нагруженный двухслойный цилиндр с автофретированным внешним слоем // Тематич. сб. науч. тр. «Конструирование, исследование, технология и организация производства компрессорных машин». Сумы: ВНИИкомпрессормаш, 1977. С. 70–76.**
- 2. Асаёнок А. В., Гелимсон Лев Г., Муриков Д. В., Огурцов Б. И. К уточнению величины контактного давления в составных цилиндрах // Динамика и прочность машин. 27 (1978). С. 49–52.**
- 3. Гелимсон Лев Г., Огурцов Б. И., Рубаненко А. В., Шерстюк Е. А. Исследование напряжённно-деформированного состояния ограничителя грибкового клапана // Тематич. сб. тр. «Совершенствование**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 36/202**

**ХОЛОДИЛЬНЫХ И КОМПРЕССОРНЫХ МАШИН В ПРОЦЕССЕ
ИССЛЕДОВАНИЯ И ПРОЕКТИРОВАНИЯ». М.: ВНИИхолодмаш,
1979. С. 181–189.**

**4. Гелимсон Лев Г., Огурцов Б. И., Шерстюк Е. А.
Исследование прочности цельнолитого корпуса
прямоточного клапана // Тематич. сб. тр.
«Совершенствование холодильных и компрессорных
машин в процессе исследования и проектирования». М.:
ВНИИхолодмаш, 1981. С. 180–188.**

**5. Гелимсон Лев Г. К инженерному методу расчёта
прочности сотового уплотнения вала турбокомпрессора //
Третье Всесоюз. науч.-техн. совещ. по уплотнительной
технике. Сумы, 1982. С. 109–110.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 37/202**

6. Гелимсон Лев Г. К учёту неравномерных распределений контактных давлений по уплотнительным и заниженным разгрузочным пояскам узла цилиндра поршневого компрессора // Третье Всесоюз. науч.-техн. совещ. по уплотнительной технике. Сумы, 1982. С. 161–162.

7. Гелимсон Лев Г., Каминский А. А., Каринцев И. Б. Об уплотнении иллюминаторов высокого давления // Третье Всесоюз. науч.-техн. совещ. по уплотнительной технике. Сумы, 1982. С. 200–201.

8. Гелимсон Лев Г. К оптимизации циклически нагруженного двухслойного цилиндра // Проблемы оптимизации в машиностроении: Семинар-совещ. Харьков, 1982. С. 42.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 38/202**

- 9. Гелимсон Лев Г., Каминский А. А., Каринцев И. Б. О напряжённно-деформированном состоянии конических и сферических иллюминаторов при высоком давлении // Пути совершенствования, интенсификации и повышения надёжности аппаратов в основной химии: Второе Всесоюз. науч.-техн. совещ. Сумы, 1982. С. 72–75.**
- 10. Гелимсон Лев Г. К исключению погрешности усреднения при обработке измерительной информации // Пути совершенствования, интенсификации и повышения надёжности аппаратов в основной химии: Второе Всесоюз. науч.-техн. совещ. Сумы, 1982. С. 144–147.**
- 11. Гелимсон Лев Г. Электротензометрия поверхностей в зонах отверстий // Пути совершенствования, интенсификации и повышения надёжности аппаратов в**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 39/202**

основной химии: Второе Всесоюз. науч.-техн. совещ. Сумы, 1982. С. 148–151.

12. Гелимсон Лев Г., Каминский А. А., Каринцев И. Б. Определение необходимого количества жидкости и энергии гидроиспытания сосуда высокого давления // Пути совершенствования, интенсификации и повышения надёжности аппаратов в основной химии: Второе Всесоюз. науч.-техн. совещ. Сумы, 1982. С. 152–155.

13. Ольховик О. Е., Каминский А. А., Гелимсон Лев Г. и др. Исследование прочности оргстекла в условиях сложного напряжённого состояния // Проблемы прочности. 8 (1983). С. 77–79.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 40/202**

14. O. E. Ol'khovik, A. A. Kaminskii, Lev G. Gelimson et al. Study of the strength of acrylic plastic under a complex stress state. Strength Mater. (USA). 15 (1984). No. 8. P. 1127–1129.

15. Гелимсон Лев Г., Каминский А. А., Каринцев И. Б. О прочностной оптимизации плоскопараллельных глубоководных иллюминаторов // Динамика и прочность машин. 41 (1985). С. 108–114.

16. Каминский А. А., Гелимсон Лев Г., Каринцев И. Б., Морачковский О. К. О связи прочности стекла с числом трещин при разрушении // Проблемы прочности. 12 (1985). С. 44–45.

17. Каминский А. А., Ридченко А. В., Каринцев И. Б., Гелимсон Лев Г. Прочность дисковых иллюминаторов из

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 41/202**

**оптического стекла // Динамика и прочность машин. 42
(1985). С. 47–50.**

**18. Гелимсон Лев Г. Напряжённо-деформированное
состояние дисков иллюминаторов из неорганического
стекла // Повышение эффективности и надёжности машин и
аппаратов в основной химии: Всесоюз. совещ. Сумы, 1986.
С. 52–53.**

**19. A. A. Kaminskii, Lev G. Gelimson, I. B. Karintsev, O. K.
Morachkovskii. Relationship between the strength of glass and
the number of cracks at fracture. Strength Mater. (USA). 17
(1986). No. 12. P. 1691–1693.**

**20. Гелимсон Лев Г. Напряжённо-деформированное
состояние и прочность светопрозрачных элементов**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 42/202**

иллюминаторов: дис. ... канд. техн. наук: 01.02.06. Киев: Ин-т пробл. прочности АН УССР, 1987. 148 с.

21. Гелимсон Лев Г. Напряжённо-деформированное состояние и прочность светопрозрачных элементов иллюминаторов: автореф. дис. ... канд. техн. наук: 01.02.06. Киев: Ин-т пробл. прочности АН УССР, 1987. 16 с.

22. Гелимсон Лев Г. Напряжённо-деформированное состояние и оптические свойства смотровых окон // Несущие и светопрозрачные элементы конструкций из стекла / Г. С. Писаренко, К. К. Амелянович, И. Б. Каринцев; Под ред. Г. С. Писаренко. Киев: Наук. думка, 1987. 200 с. С. 132–191.

23. Каринцев И. Б., Гелимсон Лев Г., Каминский А. А., Усенко В. В. О напряжённо-деформированном состоянии

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 43/202**

**цилиндрического стеклоэлемента иллюминатора //
Динамика и прочность машин. 48 (1988). С. 32–35.**

**24. Гелимсон Лев Г. Оптимальная компоновка макросфер
при создании блоков плавучести // Композиционные
материалы в конструкциях глубоководных технических
средств: Всесоюзная науч.-техн. конф. Николаев, 1991. С.
14–16.**

**25. Каминский А. А., Каринцев И. Б., Гелимсон Лев Г. О
связи прочности стекла с числом трещин при разрушении //
Проблемы прочности стекла и стеклокристаллических
материалов: Всесоюзный семинар. Константиновка, 1991.
С. 5–6.**

**26. Гелимсон Лев Г. Напряжённно-деформированное
состояние стеклоэлементов иллюминаторов // Проблемы**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 44/202**

**прочности стекла и стеклокристаллических материалов:
Всесоюзный семинар. Константиновка, 1991. С. 7–8.**

**27. Гелимсон Лев Г. Прочность стеклоэлементов
иллюминаторов // Проблемы прочности стекла и
стеклокристаллических материалов: Всесоюзный семинар.
Константиновка, 1991. С. 8–10.**

**28. Гелимсон Лев Г. Обобщение аналитических методов
решения задач прочности. Сумы: Друкар, 1992. 20 с.**

**29. Амелянович К. К., Гелимсон Лев Г., Каринцев И. Б.
Напряжённно-деформированное состояние и прочность
светопрозрачных элементов иллюминаторов // Оптический
журнал. 11 (1992). С. 11–15.**

**30. Амелянович К. К., Гелимсон Лев Г., Каринцев И. Б. К
вопросу о критериальной оценке прочности**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 45/202**

цилиндрических стеклоэлементов илюминаторов //

Проблемы прочности. 10 (1993). С. 82–88.

31. Lev Gelimson. General Strength Theory. Sumy: Drukar Publishers, 1993. 64 pp.

32. Гелимсон Лев Г. Метод обобщения критериев предельных состояний // Технология и качество стекла: Международная науч.-техн. конф. Константиновка, 1993. С. 98–100.

33. Гелимсон Лев Г. Метод линейной коррекции критериев предельных состояний // Технология и качество стекла: Международная науч.-техн. конф. Константиновка, 1993. С. 100–101.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 46/202**

34. Гелимсон Лев Г. Обобщённое определение коэффициента запаса // Технология и качество стекла: Международная науч.-техн. конф. Константиновка, 1993. С. 102–103.

35. Гелимсон Лев Г. Аналитический метод макроэлементов в осесимметричных упругих задачах // Технология и качество стекла: Международная науч.-техн. конф. Константиновка, 1993. С. 104–106.

36. Гелимсон Лев Г. Обобщённые методы решения функциональных уравнений и их систем // Технология и качество стекла: Международная науч.-техн. конф. Константиновка, 1993. С. 106–108.

37. K. K. Amel'yanchov, Lev G. Gelimson, I. B. Karintsev. Stress-strain state and strength of transparent elements of

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 47/202**

portholes. Sov. J. Opt. Technol. (USA). 59 (1993). No. 11. P. 664–667.

38. Гелимсон Лев Г. Обобщение аналитических методов решения задач прочности типовых элементов конструкций в технике высоких давлений: дис. ... д-ра техн. наук: 01.02.06. Киев: Ин-т пробл. прочности НАН Украины, 1993. 336 с.

**39. Гелімсон Лев Г. Узагальнення аналітичних методів розв'язання задач міцності типових елементів конструкцій у техніці високих тисків: автореф. дис. ... д-ра техн. наук: 01.02.06. Київ: Ін-т пробл. міцності НАН України, 1994. 36 с.
<http://dlib.rsl.ru/loader/view/01000774855?get=pdf>**

40. K. K. Amel'yanovich, Lev G. Gelimson, I. B. Karintsev. Problem of the criterial evaluation of the strength of cylindrical

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 48/202**

**glass elements of illuminators. Strength Mater. (USA). 25 (1994).
No. 10. P. 772–777.**

**41. Lev Gelimson. The generalized structure for critical state
criteria // Transactions of the Ukraine Glass Institute. 1994. Vol.
1. P. 204–209.**

**42. Lev Gelimson. The method of least normalized powers and
the method of equalizing errors to solve functional equations //
Transactions of the Ukraine Glass Institute. 1994. Vol. 1. P. 209–
213.**

**43. Lev Gelimson. General Estimation Theory // Transactions of
the Ukraine Glass Institute. 1994. Vol. 1. P. 214–221.**

**44. A. D. Pogrebnjak, Lev G. Gelimson. Fundamentals of the
general theory of ion implantation. First International
Symposium “Beam Technologies”. Dubna, 1995.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 49/202**

45. A. D. Pogrebnyak, Lev G. Gelimson. Fundamentals of the general theory of ion implantation. 9th International Conference on Surface Modification of Metals by Ion Beams. San Sebastian, 1995.

46. Lev Gelimson. Basic New Mathematics. Drukar Publishers, Sumy, 1995. 48 pp.

47. Гелимсон Лев Г. Новая математика – язык нового научного мышления // Энерго- и ресурсосберегающие технологии в производстве стекла: Международная науч.-техн. конф. Константиновка, 1995. С. 67–68.

48. Гелимсон Лев Г. Общие объекты, операции, множества и числа // Энерго- и ресурсосберегающие технологии в производстве стекла: Международная науч.-техн. конф. Константиновка, 1995. С. 68–70.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 50/202**

49. Гелимсон Лев Г. Общие системы, состояния и процессы // Энерго- и ресурсосберегающие технологии в производстве стекла: Международная науч.-техн. конф. Константиновка, 1995. С. 71–72.

50. Гелимсон Лев Г. Общие оценивания и аппроксимации // Энерго- и ресурсосберегающие технологии в производстве стекла: Международная науч.-техн. конф. Константиновка, 1995. С. 72–74.

51. Гелимсон Лев Г. Общие проблемы и методы их решения // Энерго- и ресурсосберегающие технологии в производстве стекла: Международная науч.-техн. конф. Константиновка, 1995. С. 74–76.

52. Гелимсон Лев Г. Новые явления и общие законы природы и науки // Энерго- и ресурсосберегающие

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 51/202**

**технологии в производстве стекла: Международная науч.-
техн. конф. Константиновка, 1995. С. 76–78.**

**53. Lev Gelimson. General implantation theory in the new
mathematics. Second International Conference “Modification of
Properties of Surface Layers of Non-Semiconducting Materials
Using Particle Beams” (MPSL’96). Session 3: Modelling of
Processes of Ion, Electron Penetration, Profiles of Elastic-Plastic
Waves Under Beam Treatment. Theses of Reports. Sumy,
Ukraine, June 3–7, 1996.**

**54. Lev Gelimson. Hyperanalysis: Hypernumbers,
Hyperoperations, Hypersets and Hyperquantities. Collegium
International Academy of Sciences Publishers, 1997.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 52/202**

55. Lev Gelimson. Mengen mit beliebiger Quantität von jedem Element. Collegium International Academy of Sciences Publishers, 1997.

56. Lev Gelimson. Elastic Mathematics: Theoretical Fundamentals. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2000.

57. Lev Gelimson. Hyperanalysis: Hypernumbers, Hyperoperations, Hypersets and Hyperquantities (now Quantianalysis: Uninnumbers, Quantioperations, Quantisets, and Uniquantities). The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2000.

58. Lev Gelimson. Mengen mit beliebiger Quantität von jedem Element. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2000.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 53/202**

59. Lev Gelimson. Yield and Fracture Laws of Nature (Universal Yield and Failure Criteria in the Relative Stresses). The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2000.

60. Lev Gelimson. Generalized Structures of Critical State Criteria. Strength and Engineering Journal of the “Collegium” All World Academy of Sciences. Munich (Germany). Issue 1 (2001). No. 1.

61. Lev Gelimson. Methods of Least Normalized Powers and Equalizing Errors for Solving Functional Equations. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 1 (2001), 1.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 54/202**

**62. Lev Gelimson. General Estimation Theory. The “Collegium”
All World Academy of Sciences Publishers, Munich (Germany),
2001.**

**63. Lev Gelimson. Generalization Method for Limiting Criteria.
Strength and Engineering Journal of the “Collegium” All World
Academy of Sciences, Munich (Germany), 1 (2001), 2.**

**64. Lev Gelimson. Linear Correction Method for Limiting
Criteria. Strength and Engineering Journal of the “Collegium”
All World Academy of Sciences, Munich (Germany), 1 (2001), 3.**

**65. Lev Gelimson. General System Reserve and Methods to
Determine It. Mathematical Journal of the “Collegium” All
World Academy of Sciences, Munich (Germany), 1 (2001), 2.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 55/202**

66. Lev Gelimson. Generalized Reserve Determination Methods. Strength and Engineering Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 1 (2001), 4.

67. Lev Gelimson. Analytic Macroelement Methods in Axially Symmetric Elasticity. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 1 (2001), 1.

68. Lev Gelimson. General Estimation Theory Fundamentals. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 1 (2001), 3.

69. Lev Gelimson. Generalized Methods for Solving Functional Equations and Their Sets. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 1 (2001), 4.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 56/202**

70. Lev Gelimson. Fundamentals of General Ion Implantation Theory. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 1 (2001), 2.

71. Lev Gelimson. General Implantation Theory in Elastic Mathematics. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 1 (2001), 3.

72. Lev Gelimson. Objektorientierte Mathematik in der Messtechnik. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2001.

73. Lev Gelimson. Measurement Theory in Elastic Mathematics. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2001.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 57/202**

74. Lev Gelimson. Elastic Mathematics: Principles, Theories, Methods, and Applications. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2001.

75. Lev Gelimson. General Strength Theory: Fundamentals and Applications. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2001.

76. Lev Gelimson. Theory of Strengthening Combined Cylinders. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 1 (2001), 4.

77. Lev Gelimson. Theory of Measuring Stress Concentration. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 1 (2001), 5.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 58/202**

78. Lev Gelimson. Theory of Compensating Defocusing. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 1 (2001), 6.

79. Lev Gelimson. Theory of Cylindrical Bodies Rigidity. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 1 (2001), 7.

80. Гелимсон Лев Г. Памяти незабвенного драгоценного учителя // Гуманитарный научный журнал Всемирной Академии наук «Коллегиум». 1 (2001). С. 5–16.

81. Гелимсон Лев Г. Памяти незабвенного драгоценного учителя – первого вице-президента Академии наук Украины Георгия Степановича Писаренко. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2001. 45 с.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 59/202**

82. Lev Gelimson. Theory of Strengthening High-Pressure Portholes. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 2 (2002), 1.

83. Lev Gelimson. Theory of Implantation Strengthening. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 2 (2002), 2.

84. Lev Gelimson. Theory of Measuring Axially Symmetric Stresses. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), Mechanics, 2 (2002), 3.

85. Lev Gelimson. Applying the Analytic Macroelement Methods and Fundamental Strength Sciences to Three Dimensional Cylindrical Glass Elements of High-Pressure

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 60/202**

Illuminators (Deep-Sea Portholes). The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2002.

86. Lev Gelimson. Basic Quantianalysis: Uninumbers, Quantioperations, Quantisets, and Multiquantities (now Uniquantities). The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2002.

87. Lev Gelimson. General Problem Theory Fundamentals. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2002.

88. Lev Gelimson. General Strength Theory Fundamentals. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2002.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 61/202**

89. Lev Gelimson. Uninumbers. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 2 (2002), 1.

90. Lev Gelimson. Uninumbers Representations. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 2 (2002), 2.

91. Lev Gelimson. Theory of Measuring Inhomogeneous Distributions. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 2 (2002), 1.

92. Lev Gelimson. Uninumbers. Modern Methods of Coding in Electronic Systems, International Scientific Conference, 2002.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 62/202**

93. Lev Gelimson. Uninumbers Representations. Modern Methods of Coding in Electronic Systems, International Scientific Conference, 2002.

94. Lev Gelimson. Elastic Mathematics. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 2 (2002), 3.

95. Lev Gelimson. Quantisets Algebra. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 2 (2002), 4.

96. Lev Gelimson. General Analytic Methods. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 2 (2002), 5.

97. Lev Gelimson. Correcting and Further Generalizing Critical State Criteria in General Strength Theory. Strength and

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 63/202**

**Engineering Journal of the “Collegium” All World Academy of
Sciences, Munich (Germany), 2 (2002), 1.**

**98. Lev Gelimson. Quantianalysis: Uninnumbers,
Quantioperations, Quantisets, and Multiquantities (now
Uniquantities) // Abhandlungen der Wissenschaftlichen
Gesellschaft zu Berlin. 2003. Vol. 3. P. 15–21.**

**99. Lev Gelimson. General Problem Theory // Abhandlungen
der Wissenschaftlichen Gesellschaft zu Berlin. 2003. Vol. 3. P.
26–32.**

**100. Lev Gelimson. General Strength Theory. Dedicated to
Academician G. S. Pisarenko // Abhandlungen der
Wissenschaftlichen Gesellschaft zu Berlin. 2003. Vol. 3. P. 56–62.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 64/202**

101. Lev Gelimson. General Analytic Methods // Abhandlungen der Wissenschaftlichen Gesellschaft zu Berlin. 2003. Vol. 3. P. 260–261.

102. Lev Gelimson. Quantisets Algebra. Abhandlungen der Wissenschaftlichen Gesellschaft zu Berlin. 2003. Vol. 3. P. 262–263.

103. Lev Gelimson. Elastic Mathematics // Abhandlungen der Wissenschaftlichen Gesellschaft zu Berlin. 2003. Vol. 3. P. 264–265.

104. Lev Gelimson. General Problem Theory (Essential). Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 3 (2003), 1.

105. Lev Gelimson. General Estimation and Approximation Theory: Unierrors (former Autoerrors, Hypererrors), Reserves,

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 65/202**

**Reliability, Risk, Methods of the Least Normed Powers,
Unierror and Reserve Equalization Methods, and Direct-
Solution Method (Corrections and Generalizations of the
Absolute and Relative Errors and the Least Square Method).
The “Collegium” All World Academy of Sciences Publishers,
Munich (Germany), 2003.**

**106. Lev Gelimson. Theory of Discretization Error Estimation
by Determining Area, Volume, and Mass Moments of Inertia.
The “Collegium” All World Academy of Sciences Publishers,
Munich (Germany), 2003.**

**107. Lev Gelimson. Fundamental Material Strength Sciences.
The “Collegium” All World Academy of Sciences Publishers,
Munich (Germany), 2003.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 66/202**

108. Lev Gelimson. General Bearing Strength Theory. Strength and Engineering Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 3 (2003), 1.

109. Lev Gelimson. Equivalent Stress Concentration Factor. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 3 (2003), 1.

110. Lev Gelimson. Elastic Mathematics. General Strength Theory. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2004. 496 pp.

111. Lev Gelimson. Elastic Mathematics: Theoretical Fundamentals. 2nd Edition. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2004.

112. Lev Gelimson. Elastic Mathematics: Principles, Theories, Methods, and Applications. 2nd Edition. The “Collegium” All

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 67/202**

**World Academy of Sciences Publishers, Munich (Germany),
2004.**

**113. Lev Gelimson. Basic Quantianalysis: Uninumbers,
Quantioperations, Quantisets, and Multiquantities (now
Uniquantities). 2nd Edition. The “Collegium” All World
Academy of Sciences Publishers, Munich (Germany), 2004.**

**114. Lev Gelimson. Quantianalysis: Uninumbers,
Quantioperations, Quantisets, and Multiquantities (now
Uniquantities). 2nd Edition. The “Collegium” All World
Academy of Sciences Publishers, Munich (Germany), 2004.**

**115. Lev Gelimson. Quantisets Algebra. 2nd Edition. The
“Collegium” All World Academy of Sciences Publishers, Munich
(Germany), 2004.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 68/202**

116. Lev Gelimson. Mengen mit beliebiger Quantitaet von jedem Element. 2nd Edition. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2004.

117. Lev Gelimson. Uninumbers. 2nd Edition. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2004.

118. Lev Gelimson. Uninumbers Representations. 2nd Edition. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2004.

119. Lev Gelimson. General Problem Theory Fundamentals. 2nd Edition. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2004.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 69/202**

120. Lev Gelimson. General Estimation Theory. 2nd Edition. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2004.

121. Lev Gelimson. Measurement Theory in Elastic Mathematics. 2nd Edition. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2004.

122. Lev Gelimson. Objektorientierte Mathematik in der Messtechnik. 2nd Edition. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2004.

123. Lev Gelimson. General Strength Theory Fundamentals. 2nd Edition. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2004.

124. Lev Gelimson. Yield and Fracture Laws of Nature (Universal Yield and Failure Criteria in the Relative Stresses).

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 70/202**

**2nd Edition. The “Collegium” All World Academy of Sciences
Publishers, Munich (Germany), 2004.**

**125. Lev Gelimson. General Strength Theory: Fundamentals
and Applications. 2nd Edition. The “Collegium” All World
Academy of Sciences Publishers, Munich (Germany), 2004.**

**126. Lev Gelimson. Applying the Analytic Macroelement
Methods and Fundamental Strength Sciences to Three-
Dimensional Cylindrical Glass Elements of High-Pressure
Illuminators (Deep-Sea Portholes). 2nd Edition. The
“Collegium” All World Academy of Sciences Publishers, Munich
(Germany), 2004.**

**127. Lev Gelimson. Discretization Error Estimation by
Determining Area, Volume, and Mass Moments of Inertia. 2nd**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 71/202**

**Edition. The “Collegium” All World Academy of Sciences
Publishers, Munich (Germany), 2004.**

**128. Lev Gelimson. Theory of Cylindrical Bodies Rigidity. 2nd
Edition. The “Collegium” All World Academy of Sciences
Publishers, Munich (Germany), 2004.**

**129. Lev Gelimson. Theory of Strengthening Combined
Cylinders. 2nd Edition. The “Collegium” All World Academy of
Sciences Publishers, Munich (Germany), 2004.**

**130. Lev Gelimson. Theory of Measuring Stress Concentration.
2nd Edition. The “Collegium” All World Academy of Sciences
Publishers, Munich (Germany), 2004.**

**131. Lev Gelimson. Theory of Implantation Strengthening. 2nd
Edition. The “Collegium” All World Academy of Sciences
Publishers, Munich (Germany), 2004.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 72/202**

132. Lev Gelimson. Fundamentals of General Ion Implantation Theory. 2nd Edition. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2004.

133. Lev Gelimson. Theory of Compensating Defocusing. 2nd Edition. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2004.

134. Lev Gelimson. Quantisets Algebra (Essential). Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 4 (2004), 1.

135. Lev Gelimson. Maximum Rivet Contact Pressure. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 4 (2004), 1.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 73/202**

136. Lev Gelimson. General Problem Theory. The Second International Science Conference “Contemporary methods of coding in electronic systems”, Sumy, 26–27 October 2004.

137. Lev Gelimson. Quantisets Algebra. The Second International Science Conference “Contemporary methods of coding in electronic systems”, Sumy, 26–27 October 2004.

138. Lev Gelimson. General Bearing Strength Theory by Replacing Plate Parts with Washers. Strength and Engineering Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 4 (2004), 1.

139. Lev Gelimson. Providing Helicopter Fatigue Strength: Flight Conditions [Mega-Overmathematics]. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2005.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 74/202**

140. Lev Gelimson. Providing Helicopter Fatigue Strength: Unit Loads [Fundamental Mechanical and Strength Sciences]. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2005.

141. Lev Gelimson. General Reserve Theory (Essential). Strength and Engineering Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 5 (2005), 1.

142. Lev Gelimson. Critical State Theory (Essential). Strength and Engineering Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 5 (2005), 2.

143. Lev Gelimson. Providing Helicopter Fatigue Strength: Flight Conditions [Unimathematics] // Structural Integrity of Advanced Aircraft and Life Extension for Current Fleets: Proc.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 75/202**

**of the 23rd ICAF Symposium. Hamburg: International
Committee on Aeronautical Fatigue, 2005. Vol. II. P. 405–416.**

**144. Lev Gelimson. Providing Helicopter Fatigue Strength: Unit
Loads [Unimechanics and Unistrength] // Structural Integrity of
Advanced Aircraft and Life Extension for Current Fleets: Proc.
of the 23rd ICAF Symposium. Hamburg: International
Committee on Aeronautical Fatigue, 2005. Vol. II. P. 589–600.**

**145. Lev Gelimson. Equivalent Stress Concentration Factor //
Review of Aeronautical Fatigue Investigations in Germany
During the Period March 2003 to May 2005 / Ed. Dr. Claudio
Dalle Donne. SC/IRT/LG-MT-2005-039 Technical Report.
Aeronautical Fatigue. ICAF 2005. Munich: EADS Corporate
Research Center Germany, 2005. P. 30–32.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 76/202**

146. Lev Gelimson. Maximum Rivet Contact Pressure // Review of Aeronautical Fatigue Investigations in Germany During the Period March 2003 to May 2005 / Ed. Dr. Claudio Dalle Donne. SC/IRT/LG-MT-2005-039 Technical Report. Aeronautical Fatigue. ICAF 2005. Munich: EADS Corporate Research Center Germany, 2005. P. 32–33.

147. Lev Gelimson. General Reserve Theory // Review of Aeronautical Fatigue Investigations in Germany During the Period March 2003 to May 2005 / Ed. Dr. Claudio Dalle Donne. SC/IRT/LG-MT-2005-039 Technical Report. Aeronautical Fatigue. ICAF 2005. Munich: EADS Corporate Research Center Germany, 2005. P. 55–56.

148. Lev Gelimson. Critical State Theory // Review of Aeronautical Fatigue Investigations in Germany During the

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 77/202**

**Period March 2003 to May 2005 / Ed. Dr. Claudio Dalle Donne,
SC/IRT/LG-MT-2005-039 Technical Report. Aeronautical
Fatigue. ICAF2005. Munich: EADS Corporate Research Center
Germany, 2005. P. 67–68.**

**149. Lev Gelimson. Quantisets and Their Quantirelations
(Essential). Mathematical Journal of the “Collegium” All World
Academy of Sciences, Munich (Germany), 5 (2005), 1.**

**150. Lev Gelimson. Quantiintervals and Semiquantiintervals
(Essential). Mathematical Journal of the “Collegium” All World
Academy of Sciences, Munich (Germany), 5 (2005), 2.**

**151. Lev Gelimson. Uniquantities (Essential). Mathematical
Journal of the “Collegium” All World Academy of Sciences,
Munich (Germany), 5 (2005), 3.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 78/202**

152. Lev Gelimson. Basic Theory of Measuring Stress Concentration. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 5 (2005), 1.

153. Гелимсон Лев Г. Памяти незабвенного драгоценного учителя // Г.С.Писаренко. Ученый, педагог и организатор науки / Отв. ред. В. Т. Трощенко. Киев: Академперіодика, 2005. 458 с. С. 222–226.

154. Lev Gelimson. Equivalent Stress Concentration Factor Theory. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2006.

155. Lev Gelimson. Quantisets and Their Quantirelations. The Third International Science Conference “Contemporary

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 79/202**

methods of coding in electronic systems”, Sumy, 24–25 October 2006.

156. Lev Gelimson. Quantiintervals and Semiquantiintervals. The Third International Science Conference “Contemporary methods of coding in electronic systems”, Sumy, 24–25 October 2006.

157. Lev Gelimson. Multiquantities (now Uniquantities). The Third International Science Conference “Contemporary methods of coding in electronic systems”, Sumy, 24–25 October 2006.

158. Lev Gelimson. Sets with Any Quantity of Each Element. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2006.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 80/202**

159. Lev Gelimson. Fatigue of Metallic Materials and Structures vs. Composites in General Strength Theory. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2006.

160. Lev Gelimson. Fundamental Material Strength Sciences: Theories and Applications. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2006.

161. Lev Gelimson. General Bearing Strength Theory. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2006.

162. Lev Gelimson. Basic Theory of Discretization Errors by Determining Area, Volume, and Mass Moments of Inertia. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 6 (2006), 1.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 81/202**

163. Lev Gelimson. Basic Bearing Strength Theory. Strength and Engineering Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 6 (2006), 1.

164. Lev Gelimson. Basic Bearing Strength Theory by Replacing Plate Parts with Washers. Strength and Engineering Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 6 (2006), 2.

165. Lev Gelimson. Regarding the Ratio of Tensile Strength to Shear Strength in Fundamental Strength Sciences. Strength and Engineering Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 6 (2006), 3.

166. Lev Gelimson. Correction and Generalization of the Absolute and Relative Errors. Mathematical Journal of the

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 82/202**

**“Collegium” All World Academy of Sciences, Munich
(Germany), 6 (2006), 1.**

**167. Lev Gelimson. Theory of Maximum Stress Concentration
Factors at Circular Holes. The “Collegium” All World Academy
of Sciences Publishers, Munich (Germany), 2007.**

**168. Lev Gelimson. Discretization Errors by Determining Area,
Volume, and Mass Moments of Inertia // Review of Aeronautical
Fatigue Investigations in Germany During the Period May 2005
to April 2007 / Ed. Dr. Claudio Dalle Donne, Pascal Vermeer.
CTO/IW/MS-2007-042 Technical Report. Aeronautical Fatigue.
ICAF 2007. Munich: EADS Innovation Works Germany, 2007.
P. 20–22.**

**169. Lev Gelimson. General Bearing Strength Theory // Review
of Aeronautical Fatigue Investigations in Germany During the**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 83/202**

**Period May 2005 to April 2007 / Ed. Dr. Claudio Dalle Donne,
Pascal Vermeer. CTO/IW/MS-2007-042 Technical Report.
Aeronautical Fatigue. ICAF 2007. Munich: EADS Innovation
Works Germany, 2007. P. 22–24.**

**170. Lev Gelimson. General Bearing Strength Theory by
Replacing Plate Parts with Washers // Review of Aeronautical
Fatigue Investigations in Germany During the Period May 2005
to April 2007 / Ed. Dr. Claudio Dalle Donne, Pascal Vermeer.
CTO/IW/MS-2007-042 Technical Report. Aeronautical Fatigue.
ICAF 2007. Munich: EADS Innovation Works Germany, 2007.
P. 24–26.**

**171. Lev Gelimson. Regarding the Ratio of Tensile Strength to
Shear Strength in General Strength Theory // Review of
Aeronautical Fatigue Investigations in Germany During the**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 84/202**

**Period May 2005 to April 2007 / Ed. Dr. Claudio Dalle Donne,
Pascal Vermeer. CTO/IW/MS-2007-042 Technical Report.
Aeronautical Fatigue. ICAF 2007. Munich: EADS Innovation
Works Germany, 2007. P. 44–46.**

**172. Lev Gelimson. Correcting and Further Generalizing
Critical State Criteria in General Strength Theory // Review of
Aeronautical Fatigue Investigations in Germany During the
Period May 2005 to April 2007 / Ed. Dr. Claudio Dalle Donne,
Pascal Vermeer. CTO/IW/MS-2007-042 Technical Report.
Aeronautical Fatigue. ICAF 2007. Munich: EADS Innovation
Works Germany, 2007. P. 47–48.**

**173. Lev Gelimson. Corrections and Generalizations of the
Absolute and Relative Errors // Review of Aeronautical Fatigue
Investigations in Germany During the Period May 2005 to April**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 85/202**

**2007 / Ed. Dr. Claudio Dalle Donne, Pascal Vermeer. CTO/IW/
MS-2007-042 Technical Report. Aeronautical Fatigue. ICAF
2007. Munich: EADS Innovation Works Germany, 2007. P. 49–
50.**

**174. Lev Gelimson. Theory of Measuring Stress Concentration //
Review of Aeronautical Fatigue Investigations in Germany
During the Period May 2005 to April 2007 / Ed. Dr. Claudio
Dalle Donne, Pascal Vermeer. CTO/IW/MS-2007-042 Technical
Report. Aeronautical Fatigue. ICAF 2007. Munich: EADS
Innovation Works Germany, 2007. P. 53–54.**

**175. Lev Gelimson. Fundamental Methods of Solving General
Problems via Unierrors, Reserves, Reliabilities, and Risks. The
“Collegium” All World Academy of Sciences Publishers, Munich
(Germany), 2007.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 86/202**

176. Lev Gelimson. Correction and Unification Approaches and Methods for Strength Criteria. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2007.

177. Lev Gelimson. Basic Reliability Science in Overmathematics. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 7 (2007), 1.

178. Lev Gelimson. Basic Risk Science in Overmathematics. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 8 (2008), 2.

179. Lev Gelimson. Linear Combination Method in Three-Dimensional Elasticity. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 7 (2007), 1.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 87/202**

180. Lev Gelimson. Generalization of the Tresca Criterion in Fundamental Strength Sciences. Strength and Engineering Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 7 (2007), 1.

181. Lev Gelimson. Integral and Fractional Quantisets and Their Quantialgebras. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2008.

182. Lev Gelimson. General Linear Strength Science. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2008.

183. Lev Gelimson. Basic Analytic Macroelement Methods in Axially Symmetric Elasticity. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 8 (2008), 1.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 88/202**

184. Lev Gelimson. Generalization of the Huber-von-Mises-Henky Criterion in Fundamental Strength Sciences. Strength and Engineering Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 8 (2008), 1.

185. Lev Gelimson. Correction and Generalization of the Least Square Method. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 8 (2008), 1.

186. Гелимсон Лев Г. Космическая бесконечность К. Э. Циолковского, всеобщая созидательная философия и всеобщая математика. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2009. 69 с.

187. Гелимсон Лев Г. Космическая поэзия К. Э. Циолковского, многогранное многоязычие и всеобщие

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 89/202**

психология и исцеление. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2009. 65 с.

188. Гелимсон Лев Г. Космический гений К. Э. Циолковского, (уни)гениелогия и унифизика (унимеханика и унипрочность). Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2009. 65 с.

189. Гелимсон Лев Г. Великая Победа и Сталин. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2009. 63 с.

190. Lev Gelimson. General Theory of Measuring Inhomogeneous Distributions. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 9 (2009), 1.

191. Lev Gelimson. General Reliability Theory in Elastic Mathematics // Review of Aeronautical Fatigue Investigations in

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 90/202**

Germany during the Period May 2007 to April 2009 / Ed. Dr. Claudio Dalle Donne, Pascal Vermeer. CTO/IW/MS-2009-076 Technical Report. International Committee on Aeronautical Fatigue. ICAF 2009. Munich: EADS Innovation Works Germany, 2009. P. 31–32.

192. Lev Gelimson. General Risk Theory in Elastic Mathematics // Review of Aeronautical Fatigue Investigations in Germany during the Period May 2007 to April 2009 / Ed. Dr. Claudio Dalle Donne, Pascal Vermeer. CTO/IW/MS-2009-076 Technical Report. International Committee on Aeronautical Fatigue. ICAF 2009. Munich: EADS Innovation Works Germany, 2009. P. 32–33.

193. Lev Gelimson. Linear Combination Method in Three-Dimensional Elasticity // Review of Aeronautical Fatigue

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 91/202**

Investigations in Germany during the Period May 2007 to April 2009 / Ed. Dr. Claudio Dalle Donne, Pascal Vermeer. CTO/IW/MS-2009-076 Technical Report. International Committee on Aeronautical Fatigue. ICAF 2009. Munich: EADS Innovation Works Germany, 2009. P. 38–39.

194. Lev Gelimson. Analytic Macroelement Method in Axially Symmetric Elasticity // Review of Aeronautical Fatigue Investigations in Germany during the Period May 2007 to April 2009 / Ed. Dr. Claudio Dalle Donne, Pascal Vermeer. CTO/IW/MS-2009-076 Technical Report. International Committee on Aeronautical Fatigue. ICAF 2009. Munich: EADS Innovation Works Germany, 2009. P. 39–40.

195. Lev Gelimson. Generalization of the Tresca Criterion in General Strength Theory // Review of Aeronautical Fatigue

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 92/202**

Investigations in Germany during the Period May 2007 to April 2009 / Ed. Dr. Claudio Dalle Donne, Pascal Vermeer. CTO/IW/MS-2009-076 Technical Report. International Committee on Aeronautical Fatigue. ICAF 2009. Munich: EADS Innovation Works Germany, 2009. P. 52–53.

196. Lev Gelimson. Generalization of the Huber-von-Mises-Henky Criterion in General Strength Theory // Review of Aeronautical Fatigue Investigations in Germany during the Period May 2007 to April 2009 / Ed. Dr. Claudio Dalle Donne, Pascal Vermeer. CTO/IW/MS-2009-076 Technical Report. International Committee on Aeronautical Fatigue. ICAF 2009. Munich: EADS Innovation Works Germany, 2009. P. 54–55.

197. Lev Gelimson. Corrections and Generalizations of the Least Square Method // Review of Aeronautical Fatigue

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 93/202**

Investigations in Germany during the Period May 2007 to April 2009 / Ed. Dr. Claudio Dalle Donne, Pascal Vermeer. ICAF 2009. CTO/IW/MS-2009-076 Technical Report. International Committee on Aeronautical Fatigue. Munich: EADS Innovation Works Germany, 2009. P. 59–60.

198. Lev Gelimson. General Theory of Measuring Inhomogeneous Distributions // Review of Aeronautical Fatigue Investigations in Germany during the Period May 2007 to April 2009 / Ed. Dr. Claudio Dalle Donne, Pascal Vermeer. ICAF 2009. CTO/IW/MS-2009-076 Technical Report. International Committee on Aeronautical Fatigue. Munich: EADS Innovation Works Germany, 2009. P. 60–61.

199. Lev Gelimson. General Estimation Theory Fundamentals (along with its line by line translation into Japanese).

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 94/202**

**Mathematical Journal of the “Collegium” All World Academy
of Sciences, Munich (Germany), 9 (2009), 1.**

**200. Lev Gelimson. Maximum Rivet Contact Pressure Theory.
Mechanical and Physical Journal of the “Collegium” All World
Academy of Sciences, Munich (Germany), 9 (2009), 2.**

**201. Lev Gelimson. General Linear Strength Theory (Essential).
Strength and Engineering Journal of the “Collegium” All World
Academy of Sciences, Munich (Germany), 9 (2009), 1.**

**202. Lev Gelimson. Strength Criteria Generally Considering
Influence of Pressure and the Intermediate Principal Stress
(Essential). Strength and Engineering Journal of the
“Collegium” All World Academy of Sciences, Munich
(Germany), 9 (2009), 2.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 95/202**

203. Lev Gelimson. Strength Criteria Generally Considering Relations Between the Shear and Normal Limiting Stresses (Essential). Strength and Engineering Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 9 (2009), 3.

204. Lev Gelimson. General Linear Strength Theory Fundamentals. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2009.

205. Lev Gelimson. Uniform Stress Fundamental Science (on Strength Criteria Generally Considering Influence of Pressure and the Intermediate Principal Stress). The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2009.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 96/202**

206. Lev Gelimson. Shear to Normal Stress Fundamental Science (on Strength Criteria Generally Considering Relations between the Shear and Normal Limiting Stresses). The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2009.

207. Lev Gelimson. Overmathematics: Fundamental Principles, Theories, Methods, and Laws of Science. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2009.

208. Lev Gelimson. Overmathematics: Principles, Theories, Methods, and Applications. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2009.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 97/202**

209. Lev Gelimson. Overmathematics. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 9 (2009), 2.

210. Гелимсон Лев Г. Чеховский дух. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2010. 27 с.

211. Гелимсон Лев Г. Военная тайна Ольги Константиновны Чеховой. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2010. 27 с.

212. Lev Gelimson. Presentation of General Linear Strength Theory. Strength and Engineering Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 10 (2010), 1.

213. Lev Gelimson. Uniarithmetics, Quantialgebra, and Quantianalysis: Uninnumbers, Quantielements, Quantisets, and

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 98/202**

**Uniquantities with Quantioperations and Quantirelations. The
“Collegium” All World Academy of Sciences Publishers, Munich
(Germany), 2010.**

**214. Lev Gelimson. Strength Criteria Generally Considering
Influence of Pressure and the Intermediate Principal Stress //
Strength of Materials and Structure Elements: Abstracts of
Papers of the International Conference Dedicated to the 100th
Birthday of the Founder of the Institute for Problems of
Strength of the National Academy of Sciences of Ukraine
Georgy Stepanovich Pisarenko, 28–30 September 2010 / Editor
V. T. Troshchenko. Kiev: Institute for Problems of Strength of
the National Academy of Sciences of Ukraine, 2010. Vol. 2. P.
229–231.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 99/202**

215. Lev Gelimson. General Linear Strength Theory // Strength of Materials and Structure Elements: Abstracts of Papers of the International Conference Dedicated to the 100th Birthday of the Founder of the Institute for Problems of Strength of the National Academy of Sciences of Ukraine Georgy Stepanovich Pisarenko, 28–30 September 2010 / Editor V. T. Troshchenko. Kiev: Institute for Problems of Strength of the National Academy of Sciences of Ukraine, 2010. Vol. 2. P. 232–234.

216. Lev Gelimson. Strength Criteria Generally Considering Relations Between the Shear and Normal Limiting Stresses // Strength of Materials and Structure Elements: Abstracts of Papers of the International Conference Dedicated to the 100th Birthday of the Founder of the Institute for Problems of Strength of the National Academy of Sciences of Ukraine

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 100/202**

**Georgy Stepanovich Pisarenko, 28–30 September 2010 / Editor
V. T. Troshchenko. Kiev: Institute for Problems of Strength of
the National Academy of Sciences of Ukraine, 2010. Vol. 2. P.
235–237.**

**217. Lev Gelimson. Distance Quadrat Theory in Fundamental
Science on General Problem Distance. Mathematical Journal of
the “Collegium” All World Academy of Sciences, Munich
(Germany), 10 (2010), 1.**

**218. Lev Gelimson. Distance Quadrat Theories in Fundamental
Sciences of Estimation, Approximation, Data Modeling and
Processing. Mathematical Journal of the “Collegium” All World
Academy of Sciences, Munich (Germany), 10 (2010), 2.**

**219. Lev Gelimson. Least Biquadratic Method in Fundamental
Sciences of Estimation, Approximation, Data Modeling and**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 101/202**

**Processing. Mathematical Journal of the “Collegium” All World
Academy of Sciences, Munich (Germany), 10 (2010), 3.**

**220. Lev Gelimson. 2D Inertia Moment Linear Theories in
Fundamental Sciences of Estimation, Approximation, Data
Modeling and Processing. Mechanical and Physical Journal of
the “Collegium” All World Academy of Sciences, Munich
(Germany), 10 (2010), 1.**

**221. Lev Gelimson. 3D Inertia Moment Linear Theories in
Fundamental Sciences of Estimation, Approximation, Data
Modeling and Processing. Mechanical and Physical Journal of
the “Collegium” All World Academy of Sciences, Munich
(Germany), 10 (2010), 2.**

**222. Lev Gelimson. General Inertia Moment Theories in
Fundamental Sciences of Estimation, Approximation, Data**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 102/202**

Modeling and Processing. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 10 (2010), 3.

223. Lev Gelimson. Quadratic Mean Theories for Two Dimensions in Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 10 (2010), 4.

224. Lev Gelimson. Quadratic Mean Theories for Three Dimensions in Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 10 (2010), 5.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 103/202**

225. Lev Gelimson. General Power Strength Sciences (Essential). Strength and Engineering Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 10 (2010), 2.

226. Lev Gelimson. General Power Strength Sciences. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2010.

227. Lev Gelimson. Strength Information Fundamental Sciences System (Essential). Strength and Engineering Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 10 (2010), 3.

228. Lev Gelimson. Fundamental Sciences System of Strength Data Unification, Modeling, Analysis, Processing,

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 104/202**

Approximation, and Estimation. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2010.

229. Lev Gelimson. General Estimation Theory. 9th Edition. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2010.

230. Гелимсон Лев Г. Многоязычное унитворчество, или унисозидание: унижизнь, унинаука, унилитература и униискусство: два интервью Хельге Янссон. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2011. 74 с.

231. Lev Gelimson. General Estimation Theory (along with its line by line translation into Japanese). The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2011.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 105/202**

232. Lev Gelimson. Least Biquadratic Method in Fundamental Sciences of Estimation, Approximation, and Data Processing // Review of Aeronautical Fatigue Investigations in Germany during the Period 2009 to 2011 / Ed. Dr. Claudio Dalle Donne, Katja Schmidtke. CTO/IW/MS-2011-055 Technical Report. International Committee on Aeronautical Fatigue. ICAF 2011. Munich: EADS Innovation Works, 2011. P. 44–45.

233. Lev Gelimson. Least Squared Distance Theories in Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing // Review of Aeronautical Fatigue Investigations in Germany during the Period 2009 to 2011 / Ed. Dr. Claudio Dalle Donne, Katja Schmidtke. CTO/IW/MS-2011-055 Technical Report. International Committee on Aeronautical

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 106/202**

Fatigue. ICAF 2011. Munich: EADS Innovation Works, 2011. P. 45–47.

234. Lev Gelimson. Least Squared Distance Theories in Fundamental Sciences of Solving General Problems // Review of Aeronautical Fatigue Investigations in Germany during the Period 2009 to 2011 / Ed. Dr. Claudio Dalle Donne, Katja Schmidtke. CTO/IW/MS-2011-055 Technical Report. International Committee on Aeronautical Fatigue. ICAF 2011. Munich: EADS Innovation Works, 2011. P. 47–49.

235. Lev Gelimson. General Power Strength Theory in Fundamental Material Strength Sciences // Review of Aeronautical Fatigue Investigations in Germany during the Period 2009 to 2011 / Ed. Dr. Claudio Dalle Donne, Katja Schmidtke. – CTO/IW/MS-2011-055 Technical Report.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 107/202**

**International Committee on Aeronautical Fatigue. ICAF 2011.
Munich: EADS Innovation Works, 2011. P. 49–50.**

**236. Lev Gelimson. Fundamental Science of Strength Data
Unification, Modeling, Analysis, Processing, Approximation,
and Estimation // Review of Aeronautical Fatigue Investigations
in Germany during the Period 2009 to 2011 / Ed. Dr. Claudio
Dalle Donne, Katja Schmidtke. – CTO/IW/MS-2011-055
Technical Report. International Committee on Aeronautical
Fatigue. ICAF 2011. Munich: EADS Innovation Works, 2011. P.
61–62.**

**237. Lev Gelimson. Signed Geometric and Quadratic Mean
Theories in Fundamental Sciences of Estimation,
Approximation, and Data Processing // Review of Aeronautical
Fatigue Investigations in Germany during the Period 2009 to**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 108/202**

**2011 / Ed. Dr. Claudio Dalle Donne, Katja Schmidtke. CTO/IW/
MS-2011-055 Technical Report. International Committee on
Aeronautical Fatigue. ICAF 2011. Munich: EADS Innovation
Works, 2011. P. 70–72.**

**238. Lev Gelimson. General Theories of Moments of Inertia in
Fundamental Sciences of Estimation, Approximation, & Data
Processing // Review of Aeronautical Fatigue Investigations in
Germany during the Period 2009 to 2011 / Ed. Dr. Claudio Dalle
Donne, Katja Schmidtke. CTO/IW/MS-2011-055 Technical
Report. International Committee on Aeronautical Fatigue.
ICAF 2011. Munich: EADS Innovation Works, 2011. P. 72–73.**

**239. Lev Gelimson. Group Center Theories in Fundamental
Sciences of Estimation, Approximation, Data Modeling and
Processing // Review of Aeronautical Fatigue Investigations in**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 109/202**

Germany during the Period 2009 to 2011 / Ed. Dr. Claudio Dalle Donne, Katja Schmidtke. CTO/IW/MS-2011-055 Technical Report. International Committee on Aeronautical Fatigue. ICAF 2011. Munich: EADS Innovation Works, 2011. P. 74–75.

240. Lev Gelimson. Coordinate Partition Theories in Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing // Review of Aeronautical Fatigue Investigations in Germany during the Period 2009 to 2011 / Ed. Dr. Claudio Dalle Donne, Katja Schmidtke. CTO/IW/MS-2011-055 Technical Report. International Committee on Aeronautical Fatigue. ICAF 2011. Munich: EADS Innovation Works, 2011. P. 75–77.

241. Lev Gelimson. Principal Bisector Partition Theories in Fundamental Sciences of Estimation, Approximation, Data

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 110/202**

**Modeling and Processing // Review of Aeronautical Fatigue
Investigations in Germany during the Period 2009 to 2011 / Ed.
Dr. Claudio Dalle Donne, Katja Schmidtke. CTO/IW/MS-2011-
055 Technical Report. International Committee on Aeronautical
Fatigue. ICAF 2011. Munich: EADS Innovation Works, 2011. P.
77–79.**

**242. Lev Gelimson. Data, Problem, Method, and Result
Invariance Theories in Fundamental Sciences of Estimation,
Approximation, Data Modeling and Processing, and Solving
General Problems. Mathematical Journal of the “Collegium”
All World Academy of Sciences, Munich (Germany), 11 (2011),
1.**

**243. Lev Gelimson. Graph-Analytic Theories in Fundamental
Sciences of Estimation, Approximation, Data Modeling and**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 111/202**

Processing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 2.

244. Lev Gelimson. Principal Graph Types Theories in Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 3.

245. Lev Gelimson. Groupwise Centralization Theories in Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing. Mechanical and Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 1.

246. Lev Gelimson. Bounds Mean Theories in Fundamental Sciences of Estimation, Approximation, Data Modeling and

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 112/202**

**Processing. Mathematical Journal of the “Collegium” All World
Academy of Sciences, Munich (Germany), 11 (2011), 4.**

**247. Lev Gelimson. Levels Mean Theories in Fundamental
Sciences of Estimation, Approximation, Data Modeling and
Processing. Mathematical Journal of the “Collegium” All World
Academy of Sciences, Munich (Germany), 11 (2011), 5.**

**248. Lev Gelimson. General Central Normalization Theories in
Fundamental Sciences of Estimation, Approximation, Data
Modeling and Processing. Mechanical and Physical Journal of
the “Collegium” All World Academy of Sciences, Munich
(Germany), 11 (2011), 2.**

**249. Lev Gelimson. Circumferential Theories in Fundamental
Sciences of Estimation, Approximation, Data Modeling and**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 113/202**

Processing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 6.

250. Lev Gelimson. Spherical Theories in Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 7.

251. Lev Gelimson. Iterative Polar Theories in Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 8.

252. Lev Gelimson. Coordinate Partition Theories in Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing. Mechanical and Physical Journal of

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 114/202**

**the “Collegium” All World Academy of Sciences, Munich
(Germany), 11 (2011), 3.**

**253. Lev Gelimson. Principal Bisector Partition Theories in
Fundamental Sciences of Estimation, Approximation, Data
Modeling and Processing. Mechanical and Physical Journal of
the “Collegium” All World Academy of Sciences, Munich
(Germany), 11 (2011), 4.**

**254. Lev Gelimson. General Center and Bisector Theories in
Fundamental Sciences of Estimation, Approximation, Data
Modeling and Processing, and Solving General Problems.
Mechanical and Physical Journal of the “Collegium” All World
Academy of Sciences, Munich (Germany), 11 (2011), 5.**

**255. Lev Gelimson. 2D Data Testing Distance Quadrant Theories,
Inertia Moment Theories, and Quadratic Mean Theories in**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 115/202**

Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 9.

256. Lev Gelimson. General Data Direction, as well as Scatter and Trend Measure and Estimation Theories. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 10.

257. Lev Gelimson. Distance Biquadrat Theories in Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 11.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 116/202**

258. Lev Gelimson. General Power Data Scatter and Trend Measure and Estimation Theories. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 12.

259. Lev Gelimson. Power Mean Coordinate Theories in Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 13.

260. Lev Gelimson. Critical Distance Power and Moment Order Theories in Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 14.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 117/202**

261. Lev Gelimson. Power Mean Theories for Two Dimensions in Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 15.

262. Lev Gelimson. Power Mean Theories for Three Dimensions in Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 16.

263. Lev Gelimson. Quadratic Mean Theories for 1D Bisectors of 3D Data in Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing. Mathematical

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 118/202**

**Journal of the “Collegium” All World Academy of Sciences,
Munich (Germany), 11 (2011), 17.**

**264. Lev Gelimson. Power Mean Theories for 1D Bisectors of 3D
Data in Fundamental Sciences of Estimation, Approximation,
Data Modeling and Processing. Mathematical Journal of the
“Collegium” All World Academy of Sciences, Munich
(Germany), 11 (2011), 18.**

**265. Lev Gelimson. Least Squared Distance Theories for Three
Dimensions in Fundamental Sciences of Estimation,
Approximation, Data Modeling and Processing. Mathematical
Journal of the “Collegium” All World Academy of Sciences,
Munich (Germany), 11 (2011), 19.**

**266. Lev Gelimson. Rotation-Quasi-Invariant Quadratic and
Other Power Mean Theories in Fundamental Sciences of**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 119/202**

Estimation, Approximation, Data Modeling and Processing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 20.

267. Lev Gelimson. Universalized Quadratic and Other Power Mean Theories in Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 21.

268. Lev Gelimson. Directed Data Test System Metatheories in Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 22.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 120/202**

269. Lev Gelimson. Directed Data Rotation Test System Metatheories in Fundamental Sciences of Estimation, Approximation, Data Modeling and Processing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 23.

270. Lev Gelimson. Least Square Method Paradoxical Behavior Phenomenon by Rotating 2D Data. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 24.

271. Lev Gelimson. Overmathematics Essence. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 25.

272. Lev Gelimson. Uniarithmetics, Quantianalysis, and Quantialgebra: Uninumbers, Quantielements, Quantisets, and

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 121/202**

**Uniquantities with Quantioperations and Quantirelations
(Essential). Mathematical Journal of the “Collegium” All World
Academy of Sciences, Munich (Germany), 11 (2011), 26.**

**273. Lev Gelimson. Overcoming Complication Fundamental
Sciences System (Essential). Mathematical Journal of the
“Collegium” All World Academy of Sciences, Munich
(Germany), 11 (2011), 27.**

**274. Lev Gelimson. Unimathematical Estimation Fundamental
Sciences System (Essential). Mathematical Journal of the
“Collegium” All World Academy of Sciences, Munich
(Germany), 11 (2011), 28.**

**275. Lev Gelimson. General Problem Fundamental Sciences
System (Essential). Mathematical Journal of the “Collegium”**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 122/202**

**All World Academy of Sciences, Munich (Germany), 11 (2011),
29.**

**276. Lev Gelimson. Unimathematical Modeling Fundamental
Metasciences System (Essential). Mechanical and Physical
Journal of the “Collegium” All World Academy of Sciences,
Munich (Germany), 11 (2011), 6.**

**277. Lev Gelimson. Science Unimathematical Test Fundamental
Metasciences Systems. Mechanical and Physical Journal of the
“Collegium” All World Academy of Sciences, Munich
(Germany), 11 (2011), 7.**

**278. Lev Gelimson. Unimathematical Measurement
Fundamental Sciences System (Essential). Mechanical and
Physical Journal of the “Collegium” All World Academy of
Sciences, Munich (Germany), 11 (2011), 8.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 123/202**

**279. Lev Gelimson. Unimathematical Measurement
Fundamental Sciences System (Essential). Mechanical and
Physical Journal of the “Collegium” All World Academy of
Sciences, Munich (Germany), 11 (2011), 9.**

**280. Lev Gelimson. Material Strength Fundamental Sciences
System (Essential). Mechanical and Physical Journal of the
“Collegium” All World Academy of Sciences, Munich
(Germany), 11 (2011), 10.**

**281. Lev Gelimson. General Problem Type and Setting Theory
in Fundamental Science on General Problem Essence.
Mathematical Journal of the “Collegium” All World Academy
of Sciences, Munich (Germany), 11 (2011), 30.**

**282. Lev Gelimson. General Problem Pseudosolution Theory in
Fundamental Science of General Problem Pseudosolution.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 124/202**

**Mathematical Journal of the “Collegium” All World Academy
of Sciences, Munich (Germany), 11 (2011), 31.**

**283. Lev Gelimson. General Problem Solving Strategy Theory in
Fundamental Science on General Problem Solving Strategy.
Mathematical Journal of the “Collegium” All World Academy
of Sciences, Munich (Germany), 11 (2011), 32.**

**284. Lev Gelimson. General Problem Transformation Theory in
Fundamental Science of General Problem Transformation.
Mathematical Journal of the “Collegium” All World Academy
of Sciences, Munich (Germany), 11 (2011), 33.**

**285. Lev Gelimson. General Problem Analysis Theory in
Fundamental Science of General Problem Analysis. The
“Collegium” All World Academy of Sciences Publishers, Munich
(Germany), 2011.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 125/202**

286. Lev Gelimson. General Problem Synthesis Theory in Fundamental Science of General Problem Synthesis. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2011.

287. Lev Gelimson. Directed Test System Theory in Fundamental Science of General Problem Testing. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2011.

288. Lev Gelimson. Distribution Theory in Fundamental Science of General Problem Testing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 34.

289. Lev Gelimson. General Center Theory in Fundamental Science of General Problem Testing. Mathematical Journal of

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 126/202**

**the “Collegium” All World Academy of Sciences, Munich
(Germany), 11 (2011), 35.**

**290. Lev Gelimson. Power Theory in Fundamental Science of
General Problem Estimation. Mathematical Journal of the
“Collegium” All World Academy of Sciences, Munich
(Germany), 11 (2011), 36.**

**291. Lev Gelimson. Power Product Theory in Fundamental
Science of General Problem Estimation. Mathematical Journal
of the “Collegium” All World Academy of Sciences, Munich
(Germany), 11 (2011), 37.**

**292. Lev Gelimson. General Subproblem Estimation Theory in
Fundamental Science of General Problem Estimation.
Mathematical Journal of the “Collegium” All World Academy
of Sciences, Munich (Germany), 11 (2011), 38.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 127/202**

293. Lev Gelimson. General Problem Estimation Theory in Fundamental Science of General Problem Estimation. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 39.

294. Lev Gelimson. Single-Source Iteration Theory in Fundamental Science on General Problem Iteration. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 40.

295. Lev Gelimson. Multiple-Sources Iteration Theory in Fundamental Science on General Problem Iteration. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 41.

296. Lev Gelimson. Intelligent Iteration Theory in Fundamental Science on General Problem Iteration. Mathematical Journal of

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 128/202**

**the “Collegium” All World Academy of Sciences, Munich
(Germany), 11 (2011), 42.**

**297. Lev Gelimson. Distance Transformation Theory in
Fundamental Science of General Problem Transformation.
Mathematical Journal of the “Collegium” All World Academy
of Sciences, Munich (Germany), 11 (2011), 43.**

**298. Lev Gelimson. Adjacent Sides Bisectors Theory in
Fundamental Science on General Problem Bisectors.
Mathematical Journal of the “Collegium” All World Academy
of Sciences, Munich (Germany), 11 (2011), 44.**

**299. Lev Gelimson. Adjacent Corners Bisectors Theory in
Fundamental Science on General Problem Bisectors.
Mathematical Journal of the “Collegium” All World Academy
of Sciences, Munich (Germany), 11 (2011), 45.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 129/202**

300. Lev Gelimson. Opposite Sides Bisectors Theory in Fundamental Science on General Problem Bisectors. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 46.

301. Lev Gelimson. Opposite Corners Bisectors Theory in Fundamental Science of General Problem Bisectors. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 47.

302. Lev Gelimson. Equidistance Theory in Fundamental Science on General Problem Bisectors. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 48.

303. Lev Gelimson. Subjoining Equations Theory in Fundamental Science of Solving General Problems.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 130/202**

**Mathematical Journal of the “Collegium” All World Academy
of Sciences, Munich (Germany), 11 (2011), 49.**

**304. Lev Gelimson. Biquadrat Theory in Fundamental Science
of Solving General Problems. Mathematical Journal of the
“Collegium” All World Academy of Sciences, Munich
(Germany), 11 (2011), 50.**

**305. Lev Gelimson. Unierror Quadrat Theories in Fundamental
Science on General Problem Reserve. Mathematical Journal of
the “Collegium” All World Academy of Sciences, Munich
(Germany), 11 (2011), 51.**

**306. Lev Gelimson. Distance Biquadrat Theory in Fundamental
Science on General Problem Distance. Mathematical Journal of
the “Collegium” All World Academy of Sciences, Munich
(Germany), 11 (2011), 52.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 131/202**

307. Lev Gelimson. Unierror Biquadrat Theories in Fundamental Science on General Problem Reserve. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 53.

308. Lev Gelimson. Triangle Theory in Fundamental Science of General Problem Testing. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 54.

309. Lev Gelimson. Power Theories in Fundamental Science of Solving General Problems. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 55.

310. Lev Gelimson. Distance Power Theories in Fundamental Science on General Problem Distance. Mathematical Journal of

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 132/202**

**the “Collegium” All World Academy of Sciences, Munich
(Germany), 11 (2011), 56.**

**311. Lev Gelimson. Unit Factor Theory in Fundamental Science
of General Problem Transformation. Mathematical Journal of
the “Collegium” All World Academy of Sciences, Munich
(Germany), 11 (2011), 57.**

**312. Lev Gelimson. Physical Unit Removal Theory in
Fundamental Science of General Problem Transformation.
Mathematical Journal of the “Collegium” All World Academy
of Sciences, Munich (Germany), 11 (2011), 58.**

**313. Lev Gelimson. Unit Factor Power Theories in Fundamental
Science of Solving General Problems. Mathematical Journal of
the “Collegium” All World Academy of Sciences, Munich
(Germany), 11 (2011), 59.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 133/202**

314. Lev Gelimson. Power Distance Transformation Theories in Fundamental Science of General Problem Transformation. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 60.

315. Lev Gelimson. Unknown Balance Theory in Fundamental Science of General Problem Transformation. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 61.

316. Lev Gelimson. Direct Theories in Fundamental Science of Solving General Problems. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 11 (2011), 62.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 134/202**

317. Lev Gelimson. Unimathematical Modeling Fundamental Sciences System. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2011.

318. Lev Gelimson. Science Unimathematical Test Fundamental Metasciences Systems. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2011.

319. Lev Gelimson. Unimathematical Measurement Fundamental Sciences System. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2011.

320. Lev Gelimson. Unimathematical Estimation Fundamental Sciences System. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2011.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 135/202**

321. Lev Gelimson. General Problem Fundamental Sciences System. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2011.

322. Lev Gelimson. Computer Fundamental Sciences System. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2011.

323. Lev Gelimson. Unimathematical Approximation Fundamental Sciences System. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2011.

324. Lev Gelimson. Overcoming Complication Fundamental Sciences System. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2011.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 136/202**

**325. Lev Gelimson. Unimathematical Data Processing
Fundamental Sciences System. The “Collegium” All World
Academy of Sciences Publishers, Munich (Germany), 2011.**

**326. Lev Gelimson. Fundamental Science Unimathematical Test
Fundamental Metasciences System. Mathematical Journal of
the “Collegium” All World Academy of Sciences, Munich
(Germany), 12 (2012), 1.**

**327. Lev Gelimson. Fundamental Defects of Classical
Fundamental Mathematics. Mathematical Journal of the
“Collegium” All World Academy of Sciences, Munich
(Germany), 12 (2012), 2.**

**328. Lev Gelimson. Advanced Science Unimathematical Test
Fundamental Metasciences System. Mathematical Journal of**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 137/202**

**the “Collegium” All World Academy of Sciences, Munich
(Germany), 12 (2012), 3.**

**329. Lev Gelimson. Fundamental Defects of Classical Advanced
Mathematics. Mathematical Journal of the “Collegium” All
World Academy of Sciences, Munich (Germany), 12 (2012), 4.**

**330. Lev Gelimson. Applied Science Unimathematical Test
Fundamental Metasciences System. Mathematical Journal of
the “Collegium” All World Academy of Sciences, Munich
(Germany), 12 (2012), 5.**

**331. Lev Gelimson. Fundamental Defects of Classical Applied
Mathematics. The “Collegium” All World Academy of Sciences
Publishers, Munich (Germany), 2012.**

**332. Lev Gelimson. Computational Science Unimathematical
Test Fundamental Metasciences System. Mathematical Journal**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 138/202**

**of the “Collegium” All World Academy of Sciences, Munich
(Germany), 12 (2012), 6.**

**333. Lev Gelimson. Fundamental Defects of Classical
Computational Sciences. The “Collegium” All World Academy
of Sciences Publishers, Munich (Germany), 2012.**

**334. Lev Gelimson. Material Strength Science Unimathematical
Test Fundamental Metasciences System. Physical Journal of the
“Collegium” All World Academy of Sciences, Munich
(Germany), 12 (2012), 1.**

**335. Lev Gelimson. Fundamental Defects of Classical Material
Strength Sciences. Physical Journal of the “Collegium” All
World Academy of Sciences, Munich (Germany), 12 (2012), 2.**

**336. Lev Gelimson. Object Strength Science Unimathematical
Test Fundamental Metasciences System. Physical Journal of the**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 139/202**

**“Collegium” All World Academy of Sciences, Munich
(Germany), 12 (2012), 3.**

**337. Lev Gelimson. Fundamental Defects of Classical Object
Strength Sciences. Physical Journal of the “Collegium” All
World Academy of Sciences, Munich (Germany), 12 (2012), 4.**

**338. Lev Gelimson. Fundamental Unimathematics (Mega-
Overmathematics) as a System of Revolutions in Fundamental
Mathematics: Uniarithmetics, Quantialgebra, and
Quantianalysis: Uninumbers, Quantielements, Quantisets, and
Uniquantities with Quantioperations and Quantirelations. The
“Collegium” All World Academy of Sciences Publishers, Munich
(Germany), 2012.**

**339. Lev Gelimson. Advanced Unimathematics (Mega-
Overmathematics) as a System of Revolutions in Advanced**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 140/202**

**Mathematics. The “Collegium” All World Academy of Sciences
Publishers, Munich (Germany), 2012.**

**340. Lev Gelimson. Applied Unimathematics (Mega-
Overmathematics) as a System of Revolutions in Applied
Mathematics. The “Collegium” All World Academy of Sciences
Publishers, Munich (Germany), 2012.**

**341. Lev Gelimson. Computational Unimathematics (Mega-
Overmathematics) as a System of Revolutions in Computational
Sciences. The “Collegium” All World Academy of Sciences
Publishers, Munich (Germany), 2012.**

**342. Lev Gelimson. Material Unistrength Fundamental Sciences
Systems as a System of Revolutions in Material Strength
Sciences. The “Collegium” All World Academy of Sciences
Publishers, Munich (Germany), 2012.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 141/202**

343. Lev Gelimson. Object Unistrength Fundamental Sciences Systems as a System of Revolutions in Object Strength Sciences. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2012.

344. Lev Gelimson. Computer Fundamental Sciences System (Essential). Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 12 (2012), 7.

345. Lev Gelimson. Unimathematical Approximation Fundamental Sciences System (Essential). Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 12 (2012), 8.

346. Lev Gelimson. Object Stress Analysis and Synthesis Fundamental Sciences System (Essential). Physical Journal of

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 142/202**

**the “Collegium” All World Academy of Sciences, Munich
(Germany), 12 (2012), 5.**

**347. Lev Gelimson. Object Stress Measurement Fundamental
Sciences System (Essential). Physical Journal of the
“Collegium” All World Academy of Sciences, Munich
(Germany), 12 (2012), 6.**

**348. Lev Gelimson. Object Strength Estimation Fundamental
Sciences System (Essential). Physical Journal of the
“Collegium” All World Academy of Sciences, Munich
(Germany), 12 (2012), 7.**

**349. Lev Gelimson. Object Strength Management Fundamental
Sciences System (Essential). Physical Journal of the
“Collegium” All World Academy of Sciences, Munich
(Germany), 12 (2012), 8.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 143/202**

350. Lev Gelimson. Empty Value Theory. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 12 (2012), 9.

351. Lev Gelimson. Fundamental Zero Science. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2012.

352. Lev Gelimson. Sign-Conserving Multiplication Theory. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 12 (2012), 10.

353. Lev Gelimson. Negative Base Power Theory. Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 12 (2012), 11.

354. Lev Gelimson. General Power-Exponential Function Hyperefficiency Theory. Mathematical Journal of the

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 144/202**

**“Collegium” All World Academy of Sciences, Munich
(Germany), 12 (2012), 12.**

**355. Lev Gelimson. Quanti-Hyper-Root-Logarithm Function
Theory. Mathematical Journal of the “Collegium” All World
Academy of Sciences, Munich (Germany), 12 (2012), 13.**

**356. Lev Gelimson. Self-Hyper-Root-Logarithm Function
Theory. Mathematical Journal of the “Collegium” All World
Academy of Sciences, Munich (Germany), 12 (2012), 14.**

**357. Lev Gelimson. Commutative Power-Sum Exponentiation
Theory. Mathematical Journal of the “Collegium” All World
Academy of Sciences, Munich (Germany), 12 (2012), 15.**

**358. Lev Gelimson. Solid Mechanics Unimathematical Test
Fundamental Metasciences System. Physical Journal of the**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 145/202**

**“Collegium” All World Academy of Sciences, Munich
(Germany), 12 (2012), 9.**

**359. Lev Gelimson. Fundamental Defects of Classical Solid
Mechanics. Physical Journal of the “Collegium” All World
Academy of Sciences, Munich (Germany), 12 (2012), 10.**

**360. Lev Gelimson. Unimechanics Fundamental Sciences
Systems as a System of Revolutions in Solid Mechanics. The
“Collegium” All World Academy of Sciences Publishers, Munich
(Germany), 2012.**

**361. Lev Gelimson. Metrology Unimathematical Test
Fundamental Metasciences System. Physical Journal of the
“Collegium” All World Academy of Sciences, Munich
(Germany), 12 (2012), 11.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 146/202**

362. Lev Gelimson. Fundamental Defects of Classical Metrology. Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 12 (2012), 12.

363. Lev Gelimson. Unimetrology Fundamental Sciences Systems as a System of Revolutions in Metrology. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2012.

364. Lev Gelimson. Analytic Macroelement Fundamental Science. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2012.

365. Lev Gelimson. Conditional Including Piecewise Functions, Functionals, Operators, Mappings, and Correspondences: Short (Reduced) Notation. Mathematical Journal of the “Collegium”

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 147/202**

**All World Academy of Sciences, Munich (Germany), 12 (2012),
16.**

**366. Lev Gelimson. Inversion and Inverse: Notation,
Discretization, and Continualization. Mathematical Journal of
the “Collegium” All World Academy of Sciences, Munich
(Germany), 12 (2012), 17.**

**367. Lev Gelimson. Piecewise Probability Density Theory. The
“Collegium” All World Academy of Sciences Publishers, Munich
(Germany), 2012.**

**368. Гелимсон Лев Г. Унифилософия, унитворчество,
многоязычие // Гуманитарный научный журнал Всемирной
Академии наук «Коллегиум». 2012. Вып. 12. С. 5–17.**

**369. Гелимсон Лев Г. Всеобщая сущность (унионтология):
законодательство // Гуманитарный научный журнал**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 148/202**

Всемирной Академии наук «Коллегиум». 2012. Вып. 12. С. 18–32.

370. Гелимсон Лев Г. Уни(по)знание: законодательство // Гуманитарный научный журнал Всемирной Академии наук «Коллегиум». 2012. Вып. 12. С. 33–47.

371. Гелимсон Лев Г. Униобществоведение над унифилософией // Гуманитарный научный журнал Всемирной Академии наук «Коллегиум». 2012. Вып. 12. С. 48–61.

372. Гелимсон Лев Г. Униобществоведение над унифилософией. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2012. 33 с.

373. Lev Gelimson. Adjacent Sides and Corners Bisectors Theories in Universal Problem Solving Science // Mathematical

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 149/202**

**Journal of the “Collegium” All World Academy of Sciences,
Munich (Germany), 13 (2013), 1.**

**374. Lev Gelimson. Distance and Unierror Power Theories in
Universal Problem Solving Science // Mathematical Journal of
the “Collegium” All World Academy of Sciences, Munich
(Germany), 13 (2013), 2.**

**375. Lev Gelimson. Equidistance and Subjoining Equations
Theories in Universal Problem Solving Science // Mathematical
Journal of the “Collegium” All World Academy of Sciences,
Munich (Germany), 13 (2013), 3.**

**376. Lev Gelimson. Opposite Sides and Corners Bisectors
Theories in Universal Problem Solving Science // Mathematical
Journal of the “Collegium” All World Academy of Sciences,
Munich (Germany), 13 (2013), 4.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 150/202**

377. Lev Gelimson. Unimechanics Discovering the Least Square Method Defects and Paradoxicalness // Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 13 (2013), 5.

378. Lev Gelimson. Universal Data Processing Science with Multiple-Sources Intelligent Iteration // Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 13 (2013), 6.

379. Lev Gelimson. Universal Mathematics and Physics: Dimensions and Units Relativity // Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 13 (2013), 7.

380. Lev Gelimson. Universal Metrology (Measure and Measurement Sciences) // Mathematical Journal of the

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 151/202**

**“Collegium” All World Academy of Sciences, Munich
(Germany), 13 (2013), 8.**

**381. Lev Gelimson. Universal Probabilistic Science //
Mathematical Journal of the “Collegium” All World Academy
of Sciences, Munich (Germany), 13 (2013), 9.**

**382. Lev Gelimson. Universal Statistical Science // Mathematical
Journal of the “Collegium” All World Academy of Sciences,
Munich (Germany), 13 (2013), 10.**

**383. Гелимсон Лев Г. Решение апорий Зенона в
универсальных философии, математике, метрологии и
физике // Гуманитарный научный журнал Всемирной
Академии наук «Коллегиум». 2013. Вып. 13. С. 5–12.**

**384. Гелимсон Лев Г. Актуально бесконечно большая и
малая природа пространства, времени и вечности в**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 152/202**

универсальных философии, математике, метрологии и физике // Гуманитарный научный журнал Всемирной Академии наук «Коллегиум». 2013. Вып. 13. С. 13–20.

385. Гелимсон Лев Г. Науки о (сверх)бесконечностях в универсальных философии, математике, метрологии и физике // Гуманитарный научный журнал Всемирной Академии наук «Коллегиум». 2013. Вып. 13. С. 21–28.

386. Гелимсон Лев Г. Направленное расщепление и (сверх)бесконечно малые окружения многомерных нуля и универсальных чисел // Гуманитарный научный журнал Всемирной Академии наук «Коллегиум». 2013. Вып. 13. С. 29–36.

387. Lev Gelimson. Universal Mathematics and Physics: Dimensions and Units Relativity // Review of Aeronautical

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 153/202**

Fatigue Investigations in Germany during the Period April 2011 to April 2013 / Ed. Dr. Claudio Dalle Donne. CTO/IW-MS-2013-069. International Committee on Aeronautical Fatigue. ICAF 2013. Munich: EADS Innovation Works, 2013. P. 27–28.

388. Lev Gelimson. Universal Metrology (Measure and Measurement Sciences) // Review of Aeronautical Fatigue Investigations in Germany during the Period April 2011 to April 2013 / Ed. Dr. Claudio Dalle Donne. CTO/IW-MS-2013-069. International Committee on Aeronautical Fatigue. ICAF 2013. Munich: EADS Innovation Works, 2013. P. 28–30.

389. Lev Gelimson. Universal Probabilistic Science // Review of Aeronautical Fatigue Investigations in Germany during the Period April 2011 to April 2013 / Ed. Dr. Claudio Dalle Donne. CTO/IW-MS-2013-069. International Committee on

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 154/202**

Aeronautical Fatigue. ICAF 2013. Munich: EADS Innovation Works, 2013. P. 30–32.

390. Lev Gelimson. Universal Statistical Science // Review of Aeronautical Fatigue Investigations in Germany during the Period April 2011 to April 2013 / Ed. Dr. Claudio Dalle Donne. CTO/IW-MS-2013-069. International Committee on Aeronautical Fatigue. ICAF 2013. Munich: EADS Innovation Works, 2013. P. 32–33.

391. Lev Gelimson. Universal Data Processing Science with Multiple-Sources Intelligent Iteration // Review of Aeronautical Fatigue Investigations in Germany during the Period April 2011 to April 2013 / Ed. Dr. Claudio Dalle Donne. CTO/IW-MS-2013-069. International Committee on Aeronautical Fatigue. ICAF 2013. Munich: EADS Innovation Works, 2013. P. 34–35.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 155/202**

392. Lev Gelimson. Unimechanics: Discovering the Least Square Method Defects and Paradoxicalness // Review of Aeronautical Fatigue Investigations in Germany during the Period April 2011 to April 2013 / Ed. Dr. Claudio Dalle Donne. CTO/IW-MS-2013-069. International Committee on Aeronautical Fatigue. ICAF 2013. Munich: EADS Innovation Works, 2013. P. 49–50.

393. Lev Gelimson. Adjacent Sides and Corners Bisectors Theories in Universal Problem Solving Science // Review of Aeronautical Fatigue Investigations in Germany during the Period April 2011 to April 2013 / Ed. Dr. Claudio Dalle Donne. – CTO/IW-MS-2013-069. International Committee on Aeronautical Fatigue. ICAF 2013. Munich: EADS Innovation Works, 2013. P. 50–52.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 156/202**

394. Lev Gelimson. Opposite Sides and Corners Bisectors Theories in Universal Problem Solving Science // Review of Aeronautical Fatigue Investigations in Germany during the Period April 2011 to April 2013 / Ed. Dr. Claudio Dalle Donne. CTO/IW-MS-2013-069. International Committee on Aeronautical Fatigue. ICAF 2013. Munich: EADS Innovation Works, 2013. P. 52–54.

395. Lev Gelimson. Equidistance and Subjoining Equations Theories in Universal Problem Solving Science // Review of Aeronautical Fatigue Investigations in Germany during the Period April 2011 to April 2013 / Ed. Dr. Claudio Dalle Donne. CTO/IW-MS-2013-069. International Committee on Aeronautical Fatigue. ICAF 2013. Munich: EADS Innovation Works, 2013. P. 54–56.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 157/202**

- 396. Lev Gelimson. Distance and Unierror Power Theories in Universal Problem Solving Science // Review of Aeronautical Fatigue Investigations in Germany during the Period April 2011 to April 2013 / Ed. Dr. Claudio Dalle Donne. CTO/IW-MS-2013-069. International Committee on Aeronautical Fatigue. ICAF 2013. Munich: EADS Innovation Works, 2013. P. 56–57.**
- 397. Гелимсон Лев Г. Памяти незабвенного драгоценного учителя // Литературный альманах «Мнемозина». М.: МГУ, 2014.**
- 398. Гелимсон Лев Г. Корона жизни – око: корона венков английских диакросонетов. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2014. 236 с.**
- 399. Гелимсон Лев Г. Бесконечномерная октава творческого многоязычия автора: наука, литература, искусство и**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 158/202**

жизнедеятельность на русском, украинском, английском и немецком языках // Гуманитарный научный журнал Всемирной Академии наук «Коллегиум». 2014. Вып. 14. С. 5–19.

400. Гелимсон Лев Г. Ценность русского, украинского, английского и немецкого языков в синергии логического и художественно-образного мышления и многоязычного творчества (наука, литература, искусство и жизнедеятельность) автора // Гуманитарный научный журнал Всемирной Академии наук «Коллегиум». 2014. Вып. 14. С. 20–31.

401. Гелимсон Лев Г. Лирический юмор (собственный жанр автора) // Гуманитарный научный журнал Всемирной Академии наук «Коллегиум». 2014. Вып. 14. С. 59–70.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 159/202**

402. Гелимсон Лев Г. Бесконечномерная октава творческого многоязычия автора: наука, литература, искусство и жизнедеятельность на русском, украинском, английском и немецком языках. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2014. 34 с.

403. Гелимсон Лев Г. Ценность русского, украинского, английского и немецкого языков в синергии логического и художественно-образного мышления и многоязычного творчества (наука, литература, искусство и жизнедеятельность) автора. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2014. 29 с.

404. Гелимсон Лев Г. Лирический юмор (собственный жанр автора). Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2014. 31 с.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 160/202**

405. Гелимсон Лев Г. Всеобщая психология содействующей целостности творческого самоосуществления желанной, здоровой, счастливой и успешной жизни. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2014. 192 с.

406. Гелимсон Лев Г. Всеобщая сущность (унионтология) с открытием непрерывного всеединства сверхэлементного мироздания (сущего и его бытия): законодательство: начала, первоосновы, законы и правила, или свойства, триединого всеохватывающего неразделимого сущего и его бытия как общности вечности и духовности. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2014. 199 с.

407. Гелимсон Лев Г. Всеобщая (универсальная) математика (униматематика). Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2014. 70 с.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 161/202**

408. Гелимсон Лев Г. Универсальная математика с открытием измеримости бесконечного и изобретённого сверхбесконечного, всеобщности пустоты и уничастиц континуума. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2014. 66 с.

409. Гелимсон Лев Г. Универсальная метрология конечного и бесконечного с открытием универоятностной и унистатистической опоры на наилучшие данные, самоточности и самопогрешности и основных постоянных. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2014. 89 с.

410. Гелимсон Лев Г. Универсальная метрология (всеобщая измерительная наука) конечного и бесконечного с открытием унислагаемости универсальных частиц

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 162/202**

пространства и времени, не уменьшаемой самопогрешности, универоятностной и унистатистической опоры на лучшие данные. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2014. 123 с.

411. Гелимсон Лев Г. Универсальная физика с открытием уничастичности пространства и времени и всеобщности законов сохранения и прочности и полным решением апорий Зенона впервые почти за 2500 лет. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2014. 62 с.

412. Гелимсон Лев Г. Универсальная физика с открытием уничастичности пространства и времени и всеобщности законов сохранения и прочности и полным решением апорий Зенона впервые почти за 2500 лет. 2-е изд. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2014. 110 с.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 163/202**

413. Гелимсон Лев Г. Всеобщая (универсальная) физика (унифизика). Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2014. 216 с.

414. Гелимсон Лев Г. Уни(по)знание, или всеобщие эпистемология, гносеология, методология: содействующая целостность средств, способов и стратегий сверхчувствительных исследования, постижения и преобразования триединого сущего и всеобщих наук автора: законодательство: начала, первоосновы, законы и правила, или свойства, всеобщих бесконечного, открытия и изобретения. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2014. 203 с.

415. Энциклопедия «Кто есть кто». VIP (Very Important Person) Гелимсон (Gelimson, Гимельзон, Himmelsohn) Лев

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 164/202**

(Lev, Лео, Leo) Григорьевич. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2014. 308 с.

416. Lev Gelimson. Universal Mathematics: Discovering Zero Nature, Emptiness and Continuum Uniparticles Universality, and Invented (Over)Infinite Measurability. Munich: Publishing House of the All-World Academy of Sciences “Collegium”, 2014. 100 pp.

417. Lev Gelimson. Universal Metrology of the Finite and the Infinite: Discovering the Self-Precision and Self-Accuracy also of the Fundamental Physical Constants on the Uniprobabilistic and Unistatistical Best Data Support. Munich: Publishing House of the All-World Academy of Sciences “Collegium”, 2014. 25 pp.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 165/202**

418. Lev Gelimson. Universal Physics: Completely Solving Zeno's Paradoxes and Discovering Space and Time Uniparticles, the Universality of Conservation Laws and Strength Laws of Nature. Munich: Publishing House of the All-World Academy of Sciences "Collegium", 2014. 32 pp.

419. Гелимсон Лев Г. Всеобщее созидательное многообразное многоуровневое многоязычное творчество, или унисозидание: законодательство: начала, первоосновы, законы и правила, или свойства, всеобщих вочеловечения, многообразности и многоуровневости. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2015. 101 с.

420. Гелимсон Лев Г. Унифилософия, унитворчество, многоязычие. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2015. 32 с.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 166/202**

421. Гелимсон Лев Г. Всеобщие выражение, приближение, измерение, оценивание, их задачи и законодательство. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2015. 151 с.

422. Гелимсон Лев Г. Всеобщие упорядочение, или правильность, или логика: законодательство: начала, первоосновы, законы и правила, или свойства, всеобщих жизнелогики, психологии и деелогики. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2015. 426 с.

423. Гелимсон Лев Г. Метафольклорный высоконравственный идеал как первоначало унифилософии автора // Гуманитарный научный журнал Всемирной Академии наук «Коллегиум». 2015. Вып. 15. С. 12–19.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 167/202**

424. Гелимсон Лев Г. Многоязычная метафольклорная унифилологичность унижизнесотворения как иерархии собственных всеобщих наук. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2015. 514 с.

425. Гелимсон Лев Г. Ценность языков народного творчества для многоязычной поэзии и лирического юмора автора // Гуманитарный научный журнал Всемирной Академии наук «Коллегиум». 2015. Вып. 15. С. 5–11.

426. Гелимсон Лев Г. Орф-педагогические метафольклорные импровизационные жанры многоязычного ролевого двухоктавного стихопения автора и исполнителя // Гуманитарный научный журнал Всемирной Академии наук «Коллегиум». 2015. Вып. 15. С. 20–26.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 168/202**

**427. Гелимсон Лев Г. Метафольклорный
высоконравственный идеал как первоначало
(мета)унифилологии автора // Язык и поэтика русского
фольклора: к 120-летию со дня рождения В. Я. Проппа:
сборник докладов Всероссийской (с международным
участием) научной конференции (16–19 сентября 2015 года,
г. Петрозаводск) / отв. ред. Н. В. Патроева; М-во
образования и науки Рос. Федерации, Федер. гос. бюджет.
образоват. учреждение высш. проф. образования
Петрозавод. гос. ун-т. Петрозаводск: Изд-во ПетрГУ, 2015.
170 с. С. 83–86.**

**428. Гелимсон Лев Г. Ценность языков народного
творчества для многоязычной поэзии и лирического юмора
автора // Язык и поэтика русского фольклора: к 120-летию**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 169/202**

**со дня рождения В. Я. Проппа: сборник докладов
Всероссийской (с международным участием) научной
конференции (16–19 сентября 2015 года, г. Петрозаводск) /
отв. ред. Н. В. Патроева; М-во образования и науки Рос.
Федерации, Федер. гос. бюджет. образоват. учреждение
высш. проф. образования Петрозавод. гос. ун-т.
Петрозаводск: Изд-во ПетрГУ, 2015. 170 с. С. 139–141.**

**429. Гелимсон Лев Г. Орф-педагогические
метафольклорные импровизационные жанры
многоязычного ролевого двухоктавного стихопения автора
и исполнителя // Язык и поэтика русского фольклора: к
120-летию со дня рождения В. Я. Проппа: сборник докладов
Всероссийской (с международным участием) научной
конференции (16–19 сентября 2015 года, г. Петрозаводск) /**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 170/202**

**отв. ред. Н. В. Патроева; М-во образования и науки Рос.
Федерации, Федер. гос. бюджет. образоват. учреждение
высш. проф. образования Петрозавод. гос. ун-т.
Петрозаводск: Изд-во ПетрГУ, 2015. 170 с. С. 142–144.**

**430. Гелимсон Лев Г. Всеобщие методологическая
(само)помощь и (мета)эдология всеобщего созидательного
творчества. Мюнхен: Изд-во Всемирной Академии наук
«Коллегиум», 2015. 48 с.**

**431. Гелимсон Лев Г. Всеобщие (само)понимание,
(само)определение, (само)осуществление,
(само)профилирование и (само)медиация. Мюнхен: Изд-во
Всемирной Академии наук «Коллегиум», 2015. 45 с.**

**432. Гелимсон Лев Г. Самопрофилирование, преобразования
психики, унипсихологика и (мета)метакогнитивная**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 171/202**

**эвристика решения апорий Зенона. Мюнхен: Изд-во
Всемирной Академии наук «Коллегиум», 2015. 45 с.**

**433. Гелимсон Лев Г. Унигениелогия, унипсихология,
унипсихология, метакогнитивность,
уни(само)профилирование, душеслаженность
(психокогерентность) и уни(мета)эдология: пример К. Э.
Циолковского. Мюнхен: Изд-во Всемирной Академии наук
«Коллегиум», 2015. 55 с.**

**434. Гелимсон Лев Г. Унижизнелогика, унилогика,
унипсихология, унипсихология,
унижизнепсихокогерентность, унинепрерывность,
уницельночастичность, унибесконечность и
(мета)метакогнитивная эвристика решения апорий Зенона.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 172/202**

**Мюнхен: Изд-во Всемирной Академии наук «Коллегиум»,
2015. 205 с.**

**435. Гелимсон Лев Г. Сказка о волшебной логике. Мюнхен:
Изд-во Всемирной Академии наук «Коллегиум», 2015. 61 с.**

**436. Гелимсон Лев Г. Сущностно точный поэтический
перевод «Слова о полку Игореве» с ударениями по В. В.
Колесову и переводами академика Д. С. Лихачёва прозой и
А. Н. Майкова поэзией. Мюнхен: Изд-во Всемирной
Академии наук «Коллегиум», 2015. 156 с.**

**437. Гелимсон Лев Г. Целительная унифилозофия (всеобщее
любомудрие): законодательство: начала, первоосновы,
законы и правила, или свойства, всеобщих онтологии,
гносеологии и логики. Мюнхен: Изд-во Всемирной
Академии наук «Коллегиум», 2015. 616 с.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 173/202**

- 438. Lev Gelimson. Fundamental Unimathematics (Universal Mathematics) // Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 15 (2015), 1.**
- 439. Lev Gelimson. Advanced Unimathematics (Universal Mathematics) // Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 15 (2015), 2.**
- 440. Lev Gelimson. Applied Unimathematics (Universal Mathematics) // Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 15 (2015), 3.**
- 441. Lev Gelimson. Computational Unimathematics (Universal Mathematics) // Mathematical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 15 (2015), 4.**
- 442. Lev Gelimson. Universal Space of Multidimensional Infinitesimal Points: Measure, Integration // Mathematical**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 174/202**

**Journal of the “Collegium” All World Academy of Sciences,
Munich (Germany), 15 (2015), 5.**

**443. Lev Gelimson. Multidimensional Infinitesimal and
Universal Space-Time, Motion, and Process // Mathematical
Journal of the “Collegium” All World Academy of Sciences,
Munich (Germany), 15 (2015), 6.**

**444. Lev Gelimson. Best Data Approximation Science //
Mathematical Journal of the “Collegium” All World Academy
of Sciences, Munich (Germany), 15 (2015), 7.**

**445. Lev Gelimson. Deformable Solid Unimechanics // Physical
Journal of the “Collegium” All World Academy of Sciences,
Munich (Germany), 15 (2015), 1.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 175/202**

- 446. Lev Gelimson. Material Unistrength (Universal Material Strength Science) // Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 15 (2015), 2.**
- 447. Lev Gelimson. Object Unistrength (Universal Object Strength Science) // Physical Journal of the “Collegium” All World Academy of Sciences, Munich (Germany), 15 (2015), 3.**
- 448. Гелимсон Лев Г. Методология (само)помощи и (мета)эдологии созидательного творчества // Помогающее поведение: ценности, смыслы, модели. Коллективная монография / Ответ. ред., введ. М. Р. Арпентьева. Серия «Актуальные проблемы практической психологии: кризис, развитие, поддержка». Вып. 1. Калуга: Калужский государственный университет им. К. Э. Циолковского, Эйдос, 2016. 340 с. С. 211–223.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 176/202**

449. Гелимсон Лев Г. Всеобщие (само)понимание и (само)осуществление, (само)профилирование и (само)медиация // Профайлинг и медиация: сферы, ценности, технологии, обучение. Коллективная монография / Ответ. ред. М. Р. Арпентьева. Серия «Актуальные проблемы практической психологии: кризис, развитие, поддержка». Вып. 2. Калуга: Калужский государственный университет им. К. Э. Циолковского, Эйдос, 2016. 290 с. С. 275–283.

450. Гелимсон Лев Г. Унижизнесотворение с иерархией своих искусных всеобщих наук. Избранные основополагающие всеобщие открытия и изобретения. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2016. 1 с.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 177/202**

451. Lev Gelimson. Unilifecreativing with the Hierarchy of Own Ingenious Universal Sciences. Selected Most Fundamental Universal Discoveries and Inventions. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2016. 1 p.

452. Lev Gelimson. Unilebenskreativierung mit der Hierarchie eigener universeller Wissenschaften. Ausgewählte grundlegende universelle Entdeckungen und Erfindungen. München: Verlag der Weltakademie der Wissenschaften „Kollegium“, 2016. 1 S.

453. Гелимсон Лев Г. Иерархия синергичного соединения собственных искусных всеобщих наук в унижизнесотворении. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2016. 5 с.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 178/202**

454. Lev Gelimson. Hierarchy of the Synergistic System of the Own Ingenious Universal Sciences in Unilifecreativing. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2016. 5 pp.

455. Lev Gelimson. Hierarchie des synergischen Systems der eigenen kunstvollen universellen Wissenschaften in der Unilebenskreativierung. München: Verlag der Weltakademie der Wissenschaften „Kollegium“, 2016. 5 S.

456. Гелимсон Лев Г. Иерархия и главные всеобщие открытия и изобретения синергичного соединения собственных искусных всеобщих наук в унижизнесотворении. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2016. 15 с.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 179/202**

457. Lev Gelimson. Hierarchy and the Most Principal Universal Discoveries and Inventions of the Synergic System of the Own Ingenious Universal Sciences in Unilifecreativing. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2016. 15 pp.

458. Lev Gelimson. Hierarchie und die wichtigsten universellen Entdeckungen und Erfindungen des synergischen Systems der eigenen kunstvollen universellen Wissenschaften in der Unilebenskreativierung. München: Verlag der Weltakademie der Wissenschaften „Kollegium“, 2016. 15 S.

459. Гелимсон Лев Г. Иерархия и всеобщие открытия и изобретения синергичного соединения собственных искусных всеобщих наук в унижизнесотворении. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2016. 202 с.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 180/202**

460. Lev Gelimson. Hierarchy and Universal Discoveries and Inventions of the Synergic System of the Own Ingenious Universal Sciences in Unilifecreativing. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2016. 202 pp.

461. Lev Gelimson. Hierarchie und universelle Entdeckungen und Erfindungen des synergischen Systems der eigenen kunstvollen universellen Wissenschaften in der Unilebenskreativierung. München: Verlag der Weltakademie der Wissenschaften „Kollegium“, 2016. 202 S.

462. Гелимсон Лев Г. Всеобщая психология: законодательство: начала, первоосновы, законы и правила, или свойства, всеобщих интуиции, жизнепсихоанализа и

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 181/202**

**жизнепсихоисцеления. Мюнхен: Изд-во Всемирной
Академии наук «Коллегиум», 2016. 624 с.**

**463. Гелимсон Лев Г. Всеобщая филология:
законодательство: начала, первоосновы, законы и правила,
или свойства, всеобщих языковедения, литературоведения
и науковедения. Мюнхен: Изд-во Всемирной Академии наук
«Коллегиум», 2016. 562 с.**

**464. Гелимсон Лев Г. Всеобщее языковедение:
законодательство: начала, первоосновы, законы и правила,
или свойства, всеобщих языкотворчества, многоязычия и
точноречия. Мюнхен: Изд-во Всемирной Академии наук
«Коллегиум», 2016. 622 с.**

**465. Гелимсон Лев Г. Многоязычная метафольклорная
унифилологичность унижизнесотворения как иерархии**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 182/202**

**собственных всеобщих наук (избранное). Мюнхен: Изд-во
Всемирной Академии наук «Коллегиум», 2016. 59 с.**

**466. Гелимсон Лев Г. Унифилософия, унилогика и
унипсихология русской, украинской, английской и
немецкой творческой синергии. Мюнхен: Изд-во Всемирной
Академии наук «Коллегиум», 2016. 95 с.**

**467. Гелимсон Лев Г. Унижизнепсихокогерентность и
лирическая антологичность срочного немецкого и
пожизненного кругосветного английского языковых
погружений. Мюнхен: Изд-во Всемирной Академии наук
«Коллегиум», 2016. 65 с.**

**468. Гелимсон Лев Г. Поэтическая и стихопесенная
многоязычная равносильность; униматематическая и
униметрологическая методологичность сущностно точного**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 183/202**

поэтического перевода и повышения действенности языка и речи. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2016. 63 с.

469. Lev Gelimson. Universelle Kreativierung des Lebens als universelle (Selbst-)Hilfe (Quintessenz). München: Verlag der Weltakademie der Wissenschaften „Kollegium“, 2016. 2 S.

470. Lev Gelimson. Universelle Kreativierung des Lebens als universelle (Selbst-)Hilfe. München: Verlag der Weltakademie der Wissenschaften „Kollegium“, 2016. 54 S.

471. Гелимсон Лев Г. Всеобщая (фило)логичность многоязычного всеобщего сотворения жизни и унижизнесотворение унифилологии [Электронный ресурс] // Вопросы филологии и межкультурной коммуникации: научные исследования и практические

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 184/202**

**решения: электрон. научн.-практич. журн. 2017. N 1 (1).
URL: <http://vfmk.ru/journal/01/0114.html> (дата обращения:
12.07.2017).**

**472. Гелимсон Лев Г. Всеобщая (психо)логичность
многоязычной всеобщей филологии [Электронный
ресурс] // Вопросы филологии и межкультурной
коммуникации: научные исследования и практические
решения: электрон. научн.-практич. журн. 2017. N 1 (1).
URL: <http://vfmk.ru/journal/01/0115.html> (дата обращения:
12.07.2017).**

**473. Гелимсон Лев Г. Всеобщая (методо)логичность
унифилологической унигерменевтики, многоязычной
равносильности и сущностно точного перевода
[Электронный ресурс] // Вопросы филологии и**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 185/202**

**межкультурной коммуникации: научные исследования и
практические решения: электрон. научн.-практич. журн.
2017. N 1 (1). URL: <http://vfmk.ru/journal/01/0116.html> (дата
обращения: 12.07.2017).**

**474. Гелимсон Лев Г. Всеобщая (фило)логичность
многоязычного всеобщего сотворения жизни и
унижизнесотворение унифилологии. Мюнхен: Изд-во
Всемирной Академии наук «Коллегиум», 2017. 60 с.**

**475. Гелимсон Лев Г. Всеобщая (психо)логичность
многоязычной всеобщей филологии. Мюнхен: Изд-во
Всемирной Академии наук «Коллегиум», 2017. 62 с.**

**476. Гелимсон Лев Г. Всеобщая (методо)логичность
унифилологической унигерменевтики, многоязычной**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 186/202**

**равносильности и сущностно точного перевода. Мюнхен:
Изд-во Всемирной Академии наук «Коллегиум», 2017. 54 с.**

**477. Гелимсон Лев Г. Своя поэзия 1964–1989 и
униметодологии (само)проектирования и отворчествления
жизни и души унигерменевтикой унижизнесотворения –
иерархии собственных искусных всеобщих наук. Мюнхен:
Изд-во Всемирной Академии наук «Коллегиум», 2017. 419 с.**

**478. Гелимсон Лев Г. Собственный поэтический сборник
«Неисчерпаемые имена» и униметодологии
(само)проектирования и отворчествления жизни и души
унигерменевтикой унижизнесотворения – иерархии своих
искусных всеобщих наук. Мюнхен: Изд-во Всемирной
Академии наук «Коллегиум», 2017. 234 с.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 187/202**

- 479. Гелимсон Лев Г. Собственный поэтический сборник «Авторская песня» и униметодологии (само)проектирования и отворчествления жизни и души унигерменевтикой унижизнесотворения – иерархии своих искусных всеобщих наук. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2017. 344 с.**
- 480. Гелимсон Лев Г. Решение апорий Зенона измерением бесконечного. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2017. 167 с.**
- 481. Гелимсон Лев Г. Всеобщие сотворение жизни и психофилологическая герменевтика, единомногоязычие и единомногонаучие. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2017. 61 с.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 188/202**

**482. Гелимсон Лев Г. Всеобщие философия и
единоногоязычное единоногонаучное мировоззрение.
Мюнхен: Изд-во Всемирной Академии наук «Коллегиум»,
2017. 70 с.**

**483. Гелимсон Лев Г. Многоязычные всеобщие
жизнепсихологика и жизнепсихолоинженерия с
синергиями всеобщих логики, философии, филологии,
психологии и инженерии. Мюнхен: Изд-во Всемирной
Академии наук «Коллегиум», 2017. 70 с.**

**484. Lev Gelimson. Universal Life Creativing with
Psychophilological Hermeneutics, Unimultilingualism,
Unimultiscientism. The “Collegium” All World Academy of
Sciences Publishers, Munich (Germany), 2017. 61 pp.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 189/202**

485. Lev Gelimson. Universal Philosophy and Unimultilingual Unimultiscientific Worldview. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2017. 66 pp.

486. Lev Gelimson. Multilingual Universal Lifepsychophilologic and Lifepsychophiloengineering with Synergies of Universal Logic, Philosophy, Philology, Psychology and Engineering. The “Collegium” All World Academy of Sciences Publishers, Munich (Germany), 2017. 71 pp.

487. Гелимсон Лев Г. Всеобщее сотворение жизни со всеобщими психофилологической герменевтикой и синергиями единомногоискусности и единомногосозидания, единомногоязычия и единомногонаучия,

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 190/202**

**единомногооткрытия и единомногоизобретения. Мюнхен:
Изд-во Всемирной Академии наук «Коллегиум», 2017. 120 с.**

**488. Гелимсон Лев Г. Целительные всеобщие философия и
впервые истинное единомногоязычное единомногонаучное
мировоззрение и (мета)метакогнитивно решённые апории
Зенона. Мюнхен: Изд-во Всемирной Академии наук
«Коллегиум», 2017. 108 с.**

**489. Гелимсон Лев Г. Целительные всеобщие логика,
психология, филология, их синергии с философией и
инженерией – единомногоязычные единомногонаучные
жизнепсихофилология и жизнепсихолоинженерия.
Мюнхен: Изд-во Всемирной Академии наук «Коллегиум»,
2017. 173 с.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 191/202**

490. Гелимсон Лев Г. Всеобщие единомноготворчество и методологии единомногосозидания и единомногоискусности, единомногонаучия и единомногоязычия, многоязычной равносильности и сущностно точного перевода. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2017. 173 с.

491. Гелимсон Лев Г. Целительное впервые целостное и приемлемое всеобщее синергичное единомногонаучное единомногоязычное мировоззрение. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2017. 108 с.

492. Гелимсон Лев Г. Всеобщая текстология и всеобщие методологии (коллективных) (множественных) последовательных текстовых приближений к совершенству

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 192/202**

**и принятию наилучших решений. Мюнхен: Изд-во
Всемирной Академии наук «Коллегиум», 2017. 108 с.**

**493. Гелимсон Лев Г. Всеобщие сверхшекспировская
театральность, психофилология и психофилоинженерия
как синергии всеобщих философии, психологии,
филологии, логики и инженерии. Мюнхен: Изд-во
Всемирной Академии наук «Коллегиум», 2017. 100 с.**

**494. Lev Gelimson. Healing First Holistic and Acceptable
Universal Synergic Commultiscientific Commultilingual
Worldview. The “Collegium” All World Academy of Sciences
Publishers, Munich (Germany), 2017. 104 pp.**

**495. Lev Gelimson. Universal Textual Logic and Universal
Methodologies of (Collective) (Multiple) Successive Textual
Approximations to Perfection and Best Decision-Making. The**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 193/202**

**“Collegium” All World Academy of Sciences Publishers, Munich
(Germany), 2017. 108 pp.**

**496. Lev Gelimson. Universal Over-Shakespearean Theatricality,
Psychophilologic and Psychophiloengineering as the Synergies
of Universal Philosophy, Psychology, Philology, Logic and
Engineering. The “Collegium” All World Academy of Sciences
Publishers, Munich (Germany), 2017. 115 pp.**

**497. Гелимсон Лев Г. Собственный поэтический сборник
«Сокровенное не утаив...» и униметодологии
(само)проектирования и отворчествления жизни и души
унигерменевтикой унижизнесотворения – иерархии своих
искусных всеобщих наук. Мюнхен: Изд-во Всемирной
Академии наук «Коллегиум», 2017. 391 с.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 194/202**

498. Гелимсон Лев Г. Собственный поэтический сборник «Опечаленное счастье» и униметодологии (само)проектирования и отворчествления жизни и души унигерменевтикой унижизнесотворения – иерархии своих искусных всеобщих наук. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2017. 550 с.

499. Гелимсон Лев Г. Иерархия всеобщего сотворения жизни со всеобщими открытиями и изобретениями всеобщих мировоззрения, (само)развития и единомноготворчества с единомногоискусством, единомногоязычием и единомногонаучием. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2017. 237 с.

500. Гелимсон Лев Г. Всеобщие жизнесотворение, стратегии и методологии общепользных социально-психологических

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 195/202**

**взаимодействий личностей и народов. Мюнхен: Изд-во
Всемирной Академии наук «Коллегиум», 2017. 114 с.**

**501. Гелимсон Лев Г. Всеобщие социально-психологические
и психолого-педагогические стратегии и методологии
всеобщего синергичного единомногоязычного
(само)развития. Мюнхен: Изд-во Всемирной Академии наук
«Коллегиум», 2017. 128 с.**

**502. Lev Gelimson. Universal Life Creativing, the Universal
Strategies and Methodologies of the Commonly Useful Social
and Psychological Interactions of Persons and Peoples. The
“Collegium” All World Academy of Sciences Publishers, Munich
(Germany), 2017. 110 pp.**

**503. Lev Gelimson. Universal Social, Psychological and
Pedagogical Strategies and Methodologies of Universal Synergic**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 196/202**

**Commultilingual (Self-)Development. The “Collegium” All
World Academy of Sciences Publishers, Munich (Germany),
2017. 131 pp.**

**504. Гелимсон Лев Г. Преимущества деятельного
естественного объективного всеобщего (само)развития по
всеобщему сотворению жизни перед субъективной системой
Георгия Ивановича Гурджиева и Петра Демьяновича
Успенского. Мюнхен: Изд-во Всемирной Академии наук
«Коллегиум», 2017. 365 с.**

**505. Гелимсон Лев Г. Сверхиерархия всеобщего сотворения
жизни: всеобщие мировоззрение, (само)развитие и
единомноготворчество с единомногоискусством,
единомногоязычием и единомногонаучием, всеобщие**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 197/202**

открытия и изобретения. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2017. 364 с.

506. Гелимсон Лев Г. Многотомник «Высоцкий и авторская песня». Книга 1. Высоцкий как явление культуры. Собственные поэтические посвящения Владимиру Семёновичу Высоцкому. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 1988, 2018. 426 с.

507. Гелимсон Лев Г. Многотомник «Высоцкий и авторская песня». Книга 2. Искусство Высоцкого. Собственные поэтические посвящения Владимиру Семёновичу Высоцкому. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 1988, 2018. 483 с.

508. Гелимсон Лев Г. Многотомник «Высоцкий и авторская песня». Книга 3. Высоцкий: традиции и новаторство.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 198/202**

**Собственные поэтические посвящения Владимиру
Семёновичу Высоцкому. Мюнхен: Изд-во Всемирной
Академии наук «Коллегиум», 1988, 2018. 1040 с.**

**509. Гелимсон Лев Г. Многотомник «Высоцкий и авторская
песня». Книга 4. Владимир Высоцкий и авторская песня.**

**Собственные поэтические посвящения Владимиру
Семёновичу Высоцкому. Мюнхен: Изд-во Всемирной
Академии наук «Коллегиум», 1988, 2018. 1476 с.**

**510. Гелимсон Лев Г. Многотомник «Высоцкий и авторская
песня». Книга 5. Коллеги Высоцкого по авторской песне.**

**Собственные поэтические посвящения Владимиру
Семёновичу Высоцкому. Мюнхен: Изд-во Всемирной
Академии наук «Коллегиум», 1988, 2018. 2092 с.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 199/202**

511. Гелимсон Лев Г. Унифилософия, унилогика и унипсихологика русской, украинской, английской и немецкой творческой синергетичности // Иностранные языки в диалоге культур: Материалы Всероссийской научно-практической конференции (с международным участием) // отв. ред. И. В. Коровина. Саранск: Национальный исследовательский Мордовский государственный университет им. Н. П. Огарёва, 2018. 1100 с. С. 737–746.

512. Гелимсон Лев Г. Поэтическая и стихопесенная многоязычная равносильность; униматематическая и униметрологическая методологичность сущностно точного поэтического перевода и повышения действенности языка и речи // Иностранные языки в диалоге культур: Материалы

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 200/202**

Всероссийской научно-практической конференции (с международным участием) / отв. ред. И. В. Коровина. Саранск: Национальный исследовательский Мордовский государственный университет им. Н. П. Огарёва, 2018. 1100 с. С. 747–757.

513. Гелимсон Лев Г. Живое мировоззренческое всеобщее языковедение во всеобщей филологии с сущностной точностью действенного языкоречия. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2018. 606 с.

514. Гелимсон Лев Г. Единоязычное всеобщее литературоведение со всеобщими текстовой методологичностью и герменевтикой. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2018. 514 с.

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 201/202**

**515. Гелимсон Лев Г. Всеобщее жизненное
единомногоискусство с обобщением и универсализацией
театральной метафоры Шекспира. Мюнхен: Изд-во
Всемирной Академии наук «Коллегиум», 2018. 1748 с.**

**516. Гелимсон Лев Г. Всеобщее философское
культуроведение с целительными синергичными
иерархиями всеобщих сотворения жизни и в нём
методологических (само)развития и принятия решений.
Мюнхен: Изд-во Всемирной Академии наук «Коллегиум»,
2018. 322 с.**

**517. Гелимсон Лев Г. Метафольклорное высококонравственное
всеобщее обществоведение в иерархиях общности и
единомногонаучия. Мюнхен: Изд-во Всемирной Академии
наук «Коллегиум», 2018. 312 с.**

**Ph. D. & Dr. Sc. LEV GELIMSON: HIERARCHY AND UNIVERSAL DISCOVERIES
AND INVENTIONS OF THE SYNERGIC SYSTEM OF THE OWN INGENIOUS
UNIVERSAL SCIENCES IN UNILIFECREATIVING 202/202**

518. Гелимсон Лев Г. Общественно полезная всеобщая психологическая (само)педагогика с иерархиями всеобщих мышления и в нём здравомыслия. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2018. 418 с.

519. Гелимсон Лев Г. Всеобщее сотворение жизни: всеобщие мировоззрение, (само)развитие и единомноготворчество с единомногоискусством, единомногоязычием и единомногонаучием: сущность, необходимость, общепользность, зарождение и развитие. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2018. 431 с.

520. Гелимсон Лев Г. Философия жизни и творчества Фёдора Ивановича Тютчева по всеобщему сотворению жизни. Мюнхен: Изд-во Всемирной Академии наук «Коллегиум», 2018. 1016 с.