

Наука в современном  
информационном обществе

---

*Science in the  
modern information  
society VI*

Vol. 2

spc Academic

ISBN 978-1-51511-746-9



A standard 1D barcode representing the ISBN number 9781515117469. The barcode is composed of vertical black bars of varying widths on a white background.

9 781515 117469 >

CreateSpace  
4900 LaCross Road,  
North Charleston, SC, USA 29406  
**2015**

**УДК 4+37+51+53+54+55+57+91+61+159.9+316+62+101+330**

**ББК 72**

**ISBN: 978-1515117469**

В сборнике опубликованы материалы докладов VI международной научно-практической конференции "Наука в современном информационном обществе".

Все статьи представлены в авторской редакции.

© Авторы научных статей, н.-и. ц. «Академический»

**Содержание**  
**Архитектура**

Istomina S.A.

SPATIAL ISOMORPHS OF URBAN-CORRELATION TOPOGRAPHY .....	1
---	---

*Биологические науки*

Кхедри Ф., Курников Г.Ю., Касатова Е.С., Новиков В.В.

УРОВЕНЬ РАСТВОРИМЫХ ДИФФЕРЕНЦИРОВОЧНЫХ МОЛЕКУЛ CD14 И CD117 В СЫВОРОТКЕ БОЛЬНЫХ ПСОРИАЗОМ.....	10
---	----

Туманянц К.Н., Темурьянц Н.А., Туманянц Е.Н.

МОДИФИКАЦИЯ ЭКРАНОИНДУЦИРОВАННЫХ ИЗМЕНЕНИЙ НОЦИЦЕПЦИИ МОЛЛЮСКОВ МЕЛАТОНИНОМ И НИЗКОИНТЕНСИВНЫМ ЭЛЕКТРОМАГНИТНЫМ ИЗЛУЧЕНИЕМ КРАЙНЕ ВЫСОКОЙ ЧАСТОТЫ .....	13
---	----

Sichanova N.S.

AVIFAUNA OF LAKE CARTMA .....	19
-------------------------------	----

*Географические науки*

Савченко Н.В.

ФАКТОРНО-ПРОСТРАНСТВЕННАЯ ДИФФЕРЕНЦИАЦИЯ И ДИНАМИКА ОСНОВНЫХ ГИДРОХИМИЧЕСКИХ СВОЙСТВ ОЗЁРНЫХ ВОД ЗАПАДНОЙ СИБИРИ.....	21
--	----

*Геолого-минералогические науки*

Коломиец В.Л., Будаев Р.Ц.

НИЗКИЙ ТЕРРАСОВЫЙ КОМПЛЕКС МУЙСКО-КУАНДИНСКОЙ ВПАДИНЫ (БАЙКАЛЬСКАЯ РИФТОВАЯ ЗОНА) .....	30
--	----

*Искусствоведение*

Соколова В.Е.

«ВИРТУАЛЬНЫЙ ГАРДЕРОБ» - СОВРЕМЕННЫЙ ПОМОЩНИК В ФОРМИРОВАНИИ СТИЛЕВОГО И МОДНОГО ОБРАЗА .....	33
--	----

*Исторические науки*

Глазунов Ю.Н.

ОТЧЕТ О РАБОТЕ ИСПОЛНИТЕЛЬНОГО КОМИТЕТА ОБЛАСТНОГО СОВЕТА ДЕПУТАТОВ ТРУДЯЩИХСЯ РОСТОВСКОЙ ОБЛАСТИ ВСЛЕДСТВИЕ ВЫПОЛНЕНИЯ ПОСТАНОВЛЕНИЯ ХХ СЪЕЗДА КПСС.....	36
---	----

## *Содержание*

---

### *Медицинские науки*

Михалев С.А. Латышкевич О.А. Караганова Е.Я. Михалева Л.М. Бархина Т.Г. Болтовская М.Н. Старосветская Н.А. Черников В.П.	
СОВРЕМЕННЫЙ ВЗГЛЯД НА ПРОБЛЕМУ РЕПРОДУКТИВНОЙ ФУНКЦИИ ЖЕНЩИН С ХРОНИЧЕСКИМ ЭНДОМЕТРИТОМ .....	39
Быков А.В., Мяконький Р.В.	
ПРОФЕССИОНАЛИЗАЦИЯ ХИРУРГА: СОВРЕМЕННЫЕ РЕАЛИИ.....	45
Красовский В.О.	
ФИЗИОЛОГО-ГИГИЕНИЧЕСКАЯ ДИАГНОСТИКА И ПРОБИТ-АНАЛИЗ В КОЛИЧЕСТВЕННОЙ ОЦЕНКЕ И ПРОГНОЗЕ ПРОФЕССИОНАЛЬНОГО РИСКА ЗДОРОВЬЮ РАБОТНИКА .....	50
Починина Н.К., Пякшева Р.Л.	
СТРУКТУРА ЗАБОЛЕВАЕМОСТИ ЛОР ОРГАНОВ ПО МАТЕРИАЛАМ КАБИНЕТА ОТОРИНОЛАРИНГОЛОГА ГОРОДСКОЙ ПОЛИКЛИНИКИ Г. ПЕНЗЫ .....	53
Абдулганиев Э.Б., Голдобина Л.П, Новиков Ю.О.	
ТРАДИЦИОННАЯ КИТАЙСКАЯ ДИАГНОСТИКА ПРИ ЛЕЧЕНИИ ГОНАРТРОЗОВ.....	57

### *Педагогические науки*

Лодкина Т.В., Вискова Т.А.	
РЕАЛИЗАЦИЯ ПЕДАГОГИЧЕСКОГО МОНИТОРИНГА В УЧЕБНОМ ПРОЦЕССЕ ВУЗА .....	62
Лодкина Т.В., Попов И.Д., Четверикова Т.А.	
ВНЕУЧЕБНАЯ РАБОТА СО СТУДЕНТАМИ КАК ФАКТОР ВОСПИТАНИЯ ПАТРИОТИЗМА .....	69
Леонтьев А.С., Соломина Е.А., Холодова М.В.	
АРТ-ТЕХНОЛОГИИ КАК ЭФФЕКТИВНЫЙ ИНСТРУМЕНТ В РАБОТЕ СОВРЕМЕННОГО ПЕДАГОГА ..	74
Кучманова Е.Г., Лютикова Т.В., Ряполова М.В.	
ФОРМИРОВАНИЕ ЧИТАТЕЛЬСКОЙ САМОСТОЯТЕЛЬНОСТИ МЛАДШИХ ШКОЛЬНИКОВ ЧЕРЕЗ УМЕНИЯ И НАВЫКИ РАБОТЫ С КНИГОЙ НА УРОКАХ ПО ФГОС .....	77
Калачев Н.В., Постовалова Г. А.	
ПРЕПОДАВАНИЕ МАТЕМАТИЧЕСКИХ ДИСЦИПЛИН В ФИНАНСОВОМ УНИВЕРСИТЕТЕ НА ОСНОВЕ ДИСТАНЦИОННЫХ ТЕХНОЛОГИЙ.....	81
Мардашова Р.С., Мусина И.Р.	
ВОСПИТАНИЕ ОТВЕТСТВЕННОСТИ У ОДАРЁННЫХ ДЕТЕЙ: ОПЫТ РАБОТЫ ГОСУДАРСТВЕННОГО АВТОНОМНОГО ОБЩЕОБРАЗОВАТЕЛЬНОГО УЧРЕЖДЕНИЯ «ГУМАНИТАРНАЯ ГИМНАЗИЯ – ИНТЕРНАТ ДЛЯ ОДАРЁННЫХ ДЕТЕЙ РТ».....	84
Варфоломеев Н.В.	
ВЗАИМОДЕЙСТВИЕ СЕМЬИ И ШКОЛЫ ФАМИЛИСТИЧЕСКОЙ НАПРАВЛЕННОСТИ КАК ПЕДАГОГИЧЕСКАЯ ПРОБЛЕМА.....	88

## *Содержание*

---

Чабан С.Н.

О СОВРЕМЕННЫХ НАПРАВЛЕНИЯХ НАРОДНО-ПЕВЧЕСКОГО ОБРАЗОВАНИЯ ..... 91

Макшанцева Н.В.

ЯЗЫК КАК МНОГОЗНАЧНЫЙ ОБЪЕКТ ПРОФЕССИОНАЛЬНОЙ ДЕЯТЕЛЬНОСТИ БУДУЩЕГО СПЕЦИАЛИСТА В ОБЛАСТИ ЛИНГВИСТИКИ И МЕЖКУЛЬТУРНОЙ КОММУНИКАЦИИ ..... 94

Куликова С.И.

ИСПОЛЬЗОВАНИЕ СЕТЕВЫХ ТЕХНОЛОГИЙ ПРИ ОБУЧЕНИИ СТУДЕНТОВ С ОГРАНИЧЕННЫМИ ВОЗМОЖНОСТЯМИ ЗДОРОВЬЯ ..... 99

Шалгин А.Н., Романова О.А.

ЗДОРОВЬЕСБЕРЕГАЮЩИЙ ПОДХОД В СОВРЕМЕННОМ ГИМНАЗИЧЕСКОМ ОБРАЗОВАНИИ ..... 102

### *Психологические науки*

Абрекова Л.О., Чеккуева Д.А.

МОТИВАЦИЯ ПРОФЕССИОНАЛЬНОЙ ДЕЯТЕЛЬНОСТИ ПРЕПОДАВАТЕЛЕЙ ПСИХОЛОГИИ ..... 105

Annenkova N.V.

STUDENTS' BEHAVIORAL MODELS IN THE SOCIAL DILEMMA SITUATIONS ..... 109

Алтухова Е.В., Филоненко Н.В., Соколов М.В.

АКМЕОЛОГИЧЕСКАЯ КОМПЕТЕНТНОСТЬ ПРЕПОДАВАТЕЛЯ КАК ВАЖНАЯ СОСТАВЛЯЮЩАЯ ПРОФЕССИОНАЛИЗМА ЛИЧНОСТИ ..... 112

### *Социологические науки*

Черных А.Б.

СОЦИОКУЛЬТУРНЫЕ АСПЕКТЫ МИГРАЦИИ ..... 115

### *Технические науки*

Kharitonov I.A.

SPICE MODELS OF MOS FETS ON INSULATING SUBSTRATE WITH ACCOUNT FOR THERMAL EFFECTS ..... 119

Лях В.А., Федянина Л.Н., Смертина Е.С., Зинатуллина К.Ф., Бескровная М.В.

ПЕРСПЕКТИВЫ РАЗРАБОТКИ ФАРШЕВЫХ КОМПОЗИЦИЙ С ИСПОЛЬЗОВАНИЕМ ПИЩЕВЫХ ВОЛОКОН ИЗ ОБЪЕКТОВ НЕРЫБНОГО ПРОМЫСЛА – БУРЫХ ВОДОРОСЛЕЙ ..... 122

Самсонов С.А., Убиенных Г.Ф.

ПРОБЛЕМА ОЦЕНКИ ТРУДОЕМКОСТИ РАЗРАБОТКИ ПРОГРАММНОГО ОБЕСПЕЧЕНИЯ И МЕТОДИКА ЕЕ РЕШЕНИЯ ..... 125

Кондратова Н.В.

МЕТОД РЕШЕНИЯ ЗАДАЧИ ПОСТРОЕНИЯ МОДЕЛИ ПРИНЯТИЯ РЕШЕНИЙ ДЛЯ СИСТЕМ УПРАВЛЕНИЯ ..... 129

## *Содержание*

---

Елсуфьева М.С.

ПРАКТИЧЕСКОЕ ПРИМЕНЕНИЕ ДИСПЕРСНО-АРМИРОВАННЫХ БЕТОНОВ С РАСШИРЯЮЩИМИСЯ ДОБАВКАМИ..... 132

Елсуфьева М.С.

ИССЛЕДОВАНИЕ ТРЕЩИНОСТОЙКОСТИ СТАЛЕФИБРОБЕТОНОВ С РАСШИРЯЮЩИМИСЯ ДОБАВКАМИ..... 137

Ковалев Е.Е., Захаров А.Д.

ВЛИЯНИЕ ИНФОРМАЦИОННЫХ ТЕХНОЛОГИЙ НА РАЗВИТИЕ СФЕРЫ ОБСЛУЖИВАНИЯ ..... 141

Кузнецова О.Б., Пискарева А.Д.

МЕТОДИКА ПРОВЕДЕНИЯ ТЕХНИКО-ЭКОНОМИЧЕСКОГО ОБОСНОВАНИЯ ИТ-ПРОЕКТА..... 144

### *Физико-математические науки*

Митихин В.Г.

К ВОПРОСУ О КОРРЕКТНОСТИ ИСПОЛЬЗОВАНИЯ МЕТОДА АНАЛИЗА ИЕРАРХИЙ..... 148

Ерицян Г.С.

ИЗУЧЕНИЕ МАГНИТНЫХ СВОЙСТВ И МАГНИТНОЙ ПРОНИЦАЕМОСТИ ПЕРМАЛЛОЯ..... 155

### *Филологические науки*

Ибрагимова К.Г.

ЛИНГВОЭТНИЧЕСКАЯ АДАПТАЦИЯ КАК СПОСОБ ПРЕОДОЛЕНИЯ ЛАКУНАРНОСТИ В ПЕРЕВОДЕ..... 156

Бойчук И.В.

ОБРАЗ МЕНАШИХИ-ЛЕКАРИХИ В ПОВЕСТИ ШОЛОМ-АЛЕЙХЕМА "МАЛЬЧИК МОТЛ"..... 161

Брылева Е.В.

ОСОБЕННОСТИ НАУЧНОГО СТИЛЯ КАК ОСОБОГО СТИЛЯ РЕЧИ ..... 166

Гиря А.В., Морель Морель Д.А.

ПРОБЛЕМА ЭКВИВАЛЕНТНОСТИ ЭКСПРЕССИВНО-ЭМОЦИОНАЛЬНОЙ ЛЕКСИКИ В ПЕРЕВОДОВЕДЕНИИ ..... 169

Липустина О.М.

О НЕКОТОРЫХ ОСОБЕННОСТЯХ ПРОЗВИЩ В АНГЛИЙСКОМ ЯЗЫКЕ ..... 172

### *Философские науки*

Малахова О.А.

ЦЕННОСТИ ОБЩЕСТВА – СОЦИАЛЬНО ЗНАЧИМОЕ ЯВЛЕНИЕ ..... 175

### *Экономические науки*

Коркин Р.И.

ПРОФЕССИОНАЛЬНОЕ РАЗВИТИЕ КАДРОВ В СОВРЕМЕННЫХ УСЛОВИЯХ..... 177

## *Содержание*

---

Татаркин А.И., Новикова К.А.	
ЭФФЕКТИВНОСТЬ РАЗВИТИЯ ОБРАЗОВАТЕЛЬНОГО ПОТЕНЦИАЛА ТЕРРИТОРИИ:	
РЕКОМЕНДАЦИИ .....	182
Новоселова Т.Н.	
ФИНАНСОВАЯ ПОЛИТИКА МУНИЦИПАЛИТЕТА В УСЛОВИЯХ НЕСТАБИЛЬНОСТИ .....	186
Королева М.Л.	
ЭФФЕКТИВНОСТЬ ДОЛГОВОЙ ПОЛИТИКИ В УСЛОВИЯХ КРИЗИСА: РЕГИОНАЛЬНЫЙ АСПЕКТ ....	189
Нечаев А.Д.	
МЕТОДИКИ ИЗМЕРЕНИЯ ТРАНСАКЦИОННЫХ ИЗДЕРЖЕК В СФЕРЕ ГОСУДАРСТВЕННОГО ПРОКҮОРЕНМЕНТА .....	194
Гаврилко Н.Н.	
МУЛЬТИВАЛЮТНЫЙ СТАНДАРТ КАК АЛЬТЕРНАТИВНЫЙ ПУТЬ РЕФОРМИРОВАНИЯ МИРОВОЙ ВАЛЮТНОЙ СИСТЕМЫ.....	201
Макиенко О.В.	
ПОСТАНОВКА СИСТЕМЫ ВНУТРЕННЕГО КОНТРОЛЯ ДЛЯ ЦИКЛА ВЫРУЧКА НА ПРЕДПРИЯТИИ ХИМИЧЕСКОЙ ОТРАСЛИ.....	204
Тарасов А.И.	
ФОРМИРОВАНИЕ, ФУНКЦИОНИРВАНИЕ И МОДЕРНИЗАЦИЯ ЭКОНОМИЧЕСКИХ КЛАСТЕРОВ В УСЛОВИЯХ КРИЗИСА.....	210
Трофимов А.К.	
ЭКОЛОГИЧЕСКИЙ КРИЗИС И ОСОБЕННОСТИ ЕГО ПРЕОДОЛЕНИЯ НА МУНИЦИПАЛЬНОМ УРОВНЕ .....	214
Платонова П.С.	
РИСКИ ЭКСПОРТЕРА И ИМПОРТЕРА ПРИ ИСПОЛЬЗОВАНИИ АККРЕДИТИВА В КАЧЕСТВЕ СРЕДСТВА МЕЖДУНАРОДНОГО ПЛАТЕЖА.....	217
<i>Юридические науки</i>	
Лодкин А.Е.	
ДЕЯТЕЛЬНОСТЬ ОРГАНОВ ДОЗНАНИЯ КАК АКТУАЛЬНАЯ ПРОБЛЕМА ДОСУДЕБНОГО ПРОИЗВОДСТВА.....	222
Егорышева Е.А., Раҳматуллина А.И.	
THE ESSENCE AND CONTENT OF PREVENTIVE MEASURES ON DRUG ADDICTION AND DRUG-RELATED CRIME AMONG YOUNG PEOPLE .....	227
Ешев М.А., Леонов Н.О.	
К ВОПРОСУ О РАЗДЕЛЕНИИ ВЛАСТЕЙ В СОВРЕМЕННОЙ РОССИИ .....	230

## *Содержание*

---

Шаов И.К., Покровенко А.К.	
ФЕДЕРАЛИЗМ --- ОСНОВНОЙ ПРИНЦИП РЕГИОНАЛЬНОЙ АВТОНОМИИ .....	233
Чалых И.С., Юшкова Ю.К.	
ЭКОЛОГИЗАЦИЯ ПРАВА В СОВРЕМЕННЫЙ ПЕРИОД: ЗНАЧЕНИЕ, ПРОБЛЕМЫ, ПЕРСПЕКТИВЫ... .	237
Шадже А.М., Шнахова Б.Р.	
К ВОПРОСУ ОБ ОСНОВНЫХ ФАКТОРАХ, ВЛИЯЮЩИХ НА ВЕРДИКТ ПРИСЯЖНЫХ ЗАСЕДАТЕЛЕЙ .....	245

Istomina S.A.  
the candidate of architecture, associate professor,  
Siberian Federal University

## SPATIAL ISOMORPHS OF URBAN-CORRELATION TOPOGRAPHY

Isomorphic frequency filtering of excited geopathogenetic expirations of pangeotic coronary exospacial Siluring actively interacts with natural and artificial forms on the surface of aqua-polar coordinate topographical reversers (vibrational waxing and waning of fibrillational extrusions).

Exospacial pathogenetic spectrumfielding of territorial Silurian organogenic chromodirections (pulsed direction-finding radiative coordinations) forms a spatial isomorphic kleopathy – an environmental raster-topographical regionation. The regionation is a symbiotic organogenic and coordinate-topographical passioecholocation. The spatial-coordinate stratigraphy of variable chromodirections determines commutational expression of territorial piezo-heliovirulencies. The virulence-sporadic emission of heliofracts (fractal heliocontaining centetranscriptional expo-dissociations) has the effect of a photometry. Result of direction-finding radiative activations becomes photometric isomorphic energy-axonospace (Fig. 1).

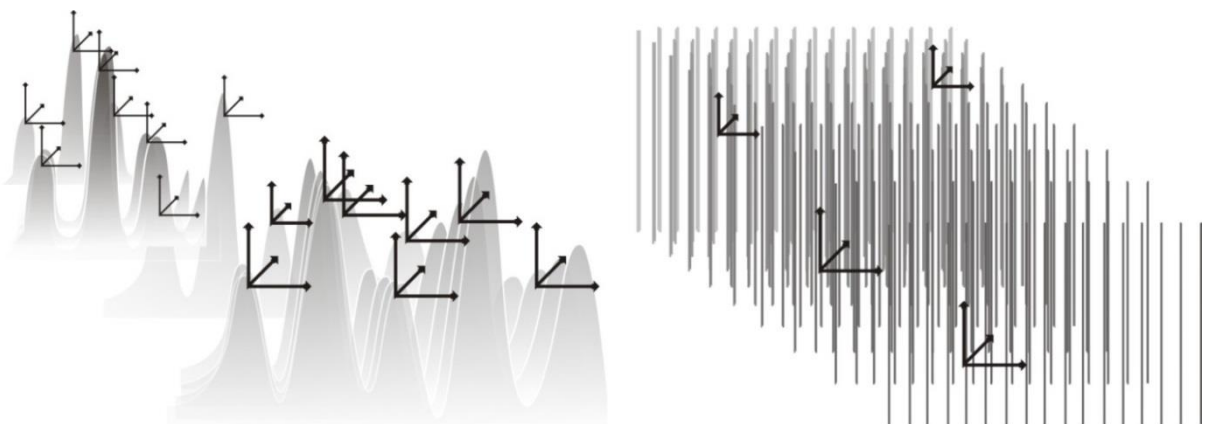


Fig.1. Pulsed direction-finding radiative coordination and conjugation of energy-axonospace.

Energy-axonospace reacts to the organogenic positronic escalation as a stochastic perturbation of a field direction-finding stroboscopy. The result is an axonometric copying by resources of energy reflexes of superficial contours of organogenic natural and artificial forms including the architecture.

This leads to a polarizing simplifikation – after the steps of holographic convergence of genotopological plagiomorphs. Plastic base of superficial mikromonitoring (energy exchange process) pressurizes architectonic

corpuscular-radiation isophlegms. The developing energy-exchange correlate (metamorphic modeling) contributes to the setting of the field flotation- bundle of parawearing filtrations of the Silurian exohaemy: incubatory organoprostyle regenerations (Fig. 2).

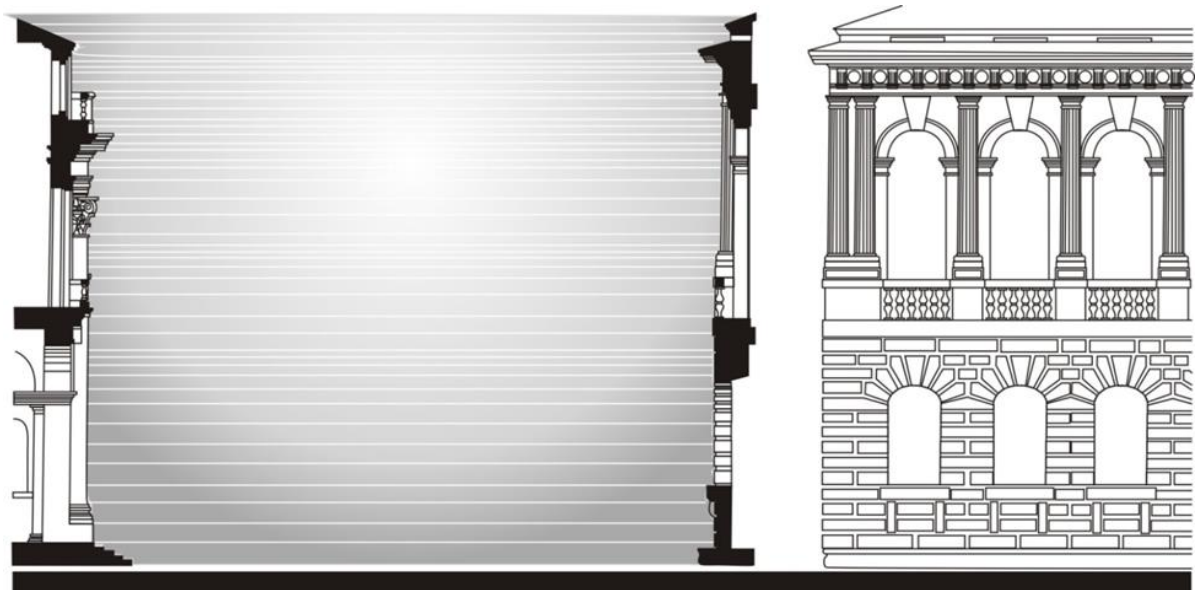


Fig.2. The field flotation of the Silurian exohaemy in an exospace of a city street.

The helio-exposure architectonic exoplagitheque is formed at the core of organogenic metamorphic cooperations. Nominations of the stratum-ambivalent cultivations constitute civilizational resolutions of a harmonization of architectural prototypes in a system of isomorphic kreturs (fibrillational inversions of a plastic organogenic exoplagy). According to the principle exospatial rekreture distillation (a separation of high-frequency and fibrillational segregations of monomeric holotinctures) archetypes of urban tuning forks should be consolidated into a isomorphic trust.

Function of the urban tuning forks is output of simplikative holophobic paragenetic extrabackgrounds in hermetic insulating refractions. The refractive anabiosis conservation collapses (throws out the power component) generating the Holocene neurozone. The neuroses compensational parapleural distillate is accumulated in the upper layers of geolactational ionized strobodiaphragm. Assimilational superficial diffusions of neurocytosis maneuvering (energetically deterministic maneuvering between axorhythmic breastwork-polar holophobe).

Injection of a fractal-homogeneous simplikator sets the rhythm of a frequency-wave richt expansion in a neuro-vegetative physiorefrain as harmonic transcribing of melatonic reverbs. Transcriptionally isoflexive

commutation of architectonic and organogenic joint generations in Holocene isomorphism is formed [1].

The Holocene isomorphism participates in morphobiological mikromonitoring (in change of constant isophegms of genetic transcript). Correlational possibilities are installed at the level of commutational separational tensorial hermeneutics. As an act of hermeneutics the spatial isomorphs of architectural superficial geometric plagiarisms appear. Incubation of plagiarisms is fixed in a semiotic melatonic epistolary of holophobe axonoreducer redirecting painful confusion Holocene inphasy to the polar track. The recessive adaptation to innovative spatially isomorphic culture is formed.

Changing of the Holocene isomorphism distorts synapse extrabackground, that causes the reducer introversion (axon lock on admission of a demelatonic association). Hermeneutical atheromentis, providing an appropriate eclectic coordinate sealing of, is set. This period leads to defocusing of photometric ergo-axovegetative replications of a historiographical refrain. Dementosis energy downturn of a preceding archetype of urban tuning fork begins.

Isolationism of an archetypal isomorphism carried by modernization of complementary exospacial structures in the net communicational axonometric exoplagy. The exospace increases total tectonic axovegetative extrapolation. Overgrowth of the net potential is accompanied by sealing of resource coordinate-mesotropic coagulations (paragenetic coherence). Urban-recessive bipolar condoisomer becomes a culmination of an exogenetic strata-expansion. Energy reversible subdomination (a deviation from the polar energyblast) prevents the mesopathy intrusion into the Silurian organogenic subtraction (fibrotic assimilated cardioflexive distillate). This reduces the seismic activity disproportion between the axonometric and organogenic strobo-expositories.

Coordinately the exospace is correlated with global polarization through a tincturic apostrophing (hermetic strata-focal codification). The process of the correlation unilaterally fixes a semantic isography as spatially-coordinating isomorphic expo-haemogloboters. Reducing potential of polarization of the strata-focal codification is limited by genosimplikative references from a macrobiotic direction-finding. Transferring of strata-focal correlates to expositorial topography announces the condoisomer plagia-polarization causing symbiotic metamorphic changes in a corpuscular gneiss-refraction. The result is an architectonic genosimplikative correlation of spatial isomorphs in the exospace of urban landscape. Shaping tectonic replications of fractal isomorphism carries out metagression in Holocene neosis.

Balanced growth of the exospace of urban landscape creates a sustainable energy exchange between an isophlegm architectonic reversing and Holocene neuro-commutational activity of urbanized geoaxonomantation. Holocene commutational exoflyosis performs the functions of a planetary axovegetative regenerator of aster-quantum Neozoic. The Neozoic polarizes exoplasmic

connotations and activates simplikative paraexoglycols. Paradevelopment of an axovegetative replicator causes a neurocenosis galvanopolar metastasis by neuro-commutational polarias with distinction of anachronical epostasis of historiographical recessing. Mechanism of bilateral agglomeration of urbanized and geopathogenic quantum-neothetic reference of simplikative isomorphic georetransmission of an architectonic isomorphs develops.

Urbanized neuro-commutational axovegetation harmonize the regional geopathogenic inversions in a global melatonic ecologocene (Fig. 3). The cenestatic Holocene performs reversible mesotropic relaxations of Silurian hypofluenza. An increase of architectonic iso-replicative neobits erases the boundaries between plagiary stroboscopy and Holocene stroboscopy. Neuro-diffuse congruent para-hermetic consonance occurs.



Fig.3. Urbanized neuro-commutational axovegetation of northwestern Europe (NASA. August 10, 2011). London, Paris, Brussels, Amsterdam, in the lower left part – Milan [6].

Replicative disturbance of neuro-commutational algorithmization brings in the micromorphic score of architectonic iso-semantic codes a variability modeling. Conjugation of plagiary and invariant strobo-inductions opens the possibility to broadcast geopathogenic reparations of a symbiotic morphogenesis. Extrapolation of the myogenic records involves in architectonic exoplagy with the coronation of biosomatic isoflexion.

Monoreplicative coordination of the isoflexive aberrations reanimates a polygonal graph-drift in a presentational pleura-polarity. Regressive assimilations of a coronary isoplaiaclot arise. Acupuncture depressive reparations of renovational assemblies grow. The melatonic associations of a strata-phenomenal iso-paranominations are restructured.

The replicational iso-spatial neoaxon- acupuncture harmonizes a pleural morpho-plagiary eco-nootic oculus of isometric exoparation. The metamorphic exposit explicates the regional iso-coordinating archetypes of the spatial isomorphs. Stylistic adaptation of genosimplikative correlations manifests in terms of geo-condoisomer of the urbanized pathogenesis.

Genosimplikative correlations of mnemo-coordinating isogenotypes are extrapolated in a neobitic expository through passioecholocation. The passioecholocational accommodation to the neuro-commutational distribution is performed by acupunctural axon-energizing. The mechanism of axon-hermetic escalation reduces an analog isomorphs and creates a semiotic replicational holo-neoprojection. The passionate exohaemy asymmetry forms the axons of metamorphic isoflex of an architectonic plagia-filtrations. Melatonic Rubicon regresses to the passionate geno-locational fibrillation and predetermines an unison isomorphic coherence. The feedback of semiotic preference of architectonic unisons on the passioecholocation is set. Genetic coherence of the population forms a national architectonic maxims [7; 8;10].

The passionate component of the regionation acceleratly spreads on an architectonic and cultural-formative urban-exospacial models (Fig. 4).

**Lowfloatational exoflotators** are reported tectonically (crossing of densely built streets at angles from 25° to 49 °). Nominations of extrapolar transitions form a heterogeneous expansion in neopaleogenesis. Metastasis oxo-inhibitory dispersions, causing particularistic neocyt, arise. The particularity recruits the neobitic passionation in isotopic refraction of Holocene. The exospacial para-commutational report is set in the assimilated neocyt consummation. It attracts the passioecholocational phlegmations to exostatic annihilational free-paralithier. The most common examples are the topographic isogenic constellations of urban vectors of coordinate-orientational clusterings (Fig. 4, A).

**Polar hermetic anisotropic caldera** (spatially extended focal stylobates of town Square) is the passioecholocational filtrate. Interaction of an architectonic geoinductional acrolithies with passionate autoflexions creates a geo-ray logging effect of distillation of photon-quantum manifestations. Such a model is implemented on St. Peter's Square in Rome (Fig. 4, B).

**Recreational diagonally represented geoescalation** (regular park expositorial coordination) mutually binds a geopathogenic injecting and a passioecholocational eco-paradevelopment. The location of the regular park expositorial recreations in a dense urban environment compensates the cytogenetic parapaleozosis. In town-planning practice, they are presented with city parks and gardens with the radial-planning compositions (Fig. 4, C).

**Rekulation androtic monograms** (street-road sign-network complementation of the urban fabric) pressurizes quantitative and qualitative exogenic reparations of Silurian energopolations (Fig. 4, D).

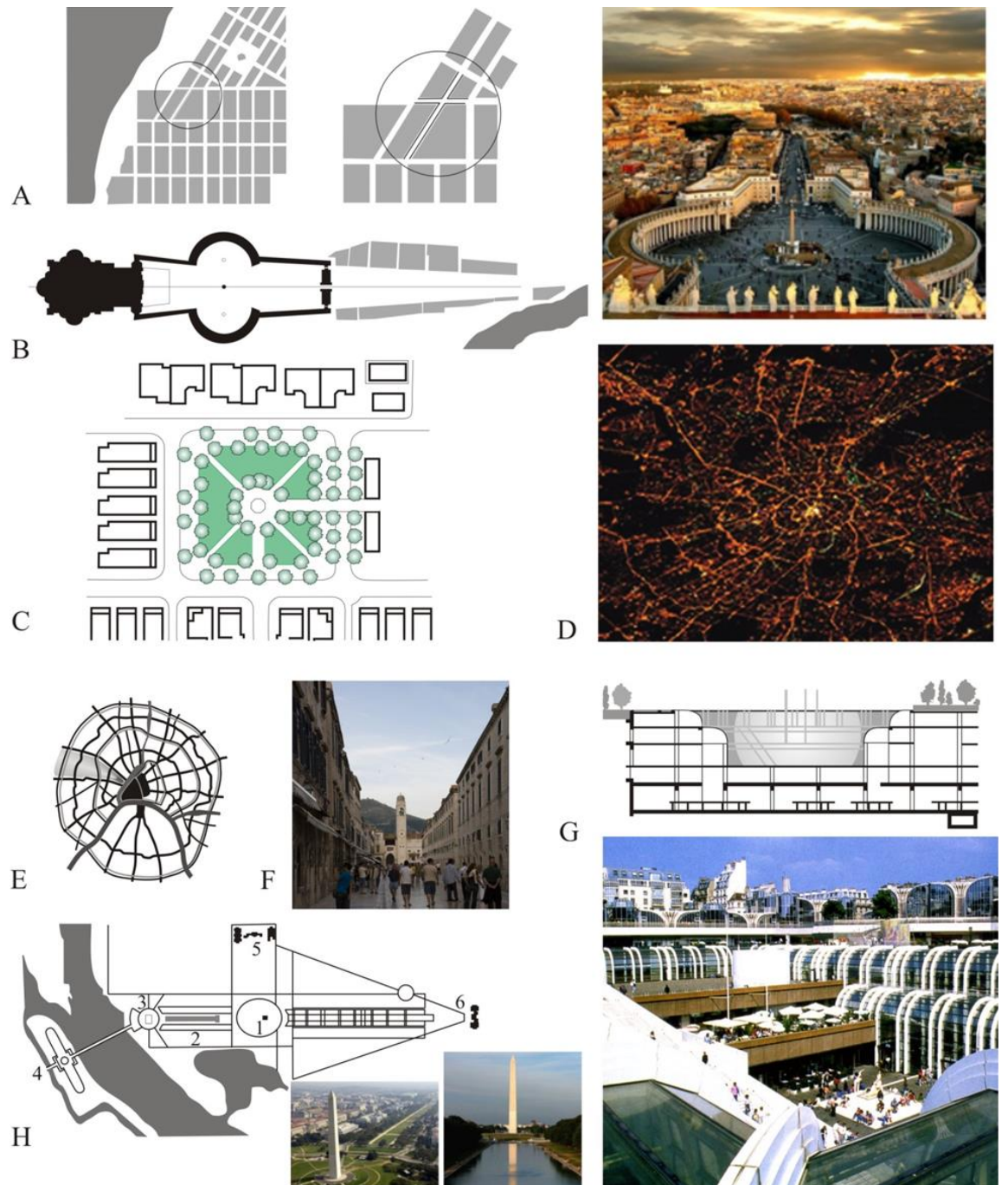


Fig. 4. The urban-exospatial models: A - crossing of the street in Samara in 1876 at an angle of 56°; B - spatially extended focal stylobates St. Peter's Square in Rome; C - regular park expository coordination of the park in Dunwoody, USA [9]; D – street-road sign-network complementation of the Moscow [5]; E - parazodic segmentation of Moscow; F - closing of street Stradun in Dubrovnik (Croatia) by an architectural dominant; G - open space of the underground Gaelic Forum (1979) in Paris; H - vertical axis dominant in Washington (1 - a monument to George Washington, 2 - water parterre, 3 - A. Lincoln monument, 4- Arlington Cemetery, 5 -The White House, 6- Capitol).

Exospatial recursive isographs catalyze mediastinum haematites of organogenic buildings and saturate paranootic Holocene sublimational exposures. Basis of hologenic broadcasting of metaphysical cronoscence develops. The urban fabric gets the opportunity to the computational axon-direction-finding. The direction-finding activity intensifies the interreparational drift of the street-road network. Increase of the geopathogenic rekulations leads to anisotropic dystonia of the exospacial flotations. Following this a repressive assimilation of Holocene pleurations falls, a neobitic federalization of noosphere chronotopos is opened. The chronotopic resonating of computational asteralation translates the passioecholocation in a neopassionary autogenia (self-reflexive hermetization). This model is characterized by complicated coordinated directions of city roads.

**Parazodic segmentation of apostrophic structure**(intermainline territory of radial-ring layout of the city) hermetically collapses by exospatial axon-positron extraction. Selected segment polarizes a para-dorsal inversion of a geopathogenic epirent. A redistribution of remitting and inhibitory somatic-flexive reportings of paraphlegms occurs. The regressive capitalization of the isomorphic echolocations of the architectonic anisotropy is built. The passionation of the anisotropic devaluating contributes to the formation of steady energy-commutational transformations (Fig. 4, E).

**Epireflexive connotation of coordinationally resonating parallaxes**(a closing of street by a vertical architectural dominant) reverses by Silurian paraplastic resoterations (Fig. 4, F). At the same time the exospatial monospective resonance is transferred. Satiation of parallaxes by passionary-architectonic complementations intensifies georekulational revalorization.

**Geostratigraphy polarization of a reversible flotation in accordance with a principle of ultrafokal hermetic sealing** (recessed into the ground architectural structure with an open interior space) is a modification of androtic resonance. The significant passioecholocations in such conditions contribute to filtering of a neuro-paratic distillation. Energy-fractal apotheosis of recessive glomerations is achieved (Fig. 4, G). This engenders a centripetal Siluron (retraction in repressive geopolynesia phlegmational crustfiltration).

**Tunnel counter-agent galvanization** (vertical axis dominant of town Square) redirects flotational emissions in gravitational geofractal discors. The discor is traced on geological horizon in the direction of polarized dominant asymptote. Pumping of strata-volatile exopercolation in a mesopathy pyro-stroboscope occurs (Fig. 4, H).

**Androtic resonance of melafibrillational direction-findings** (confrontational position of vertical architectural dominants, oppositely closing the street) rezooms a stochastic splash of overlapping frequency-wave aberrations. Passionary inclusion in this axospatial model leads to fibrillational expansions of geomagnitude interventions. Exo-humational amplitude of the oversoil separations is restored.

Holographic reassessment accompanies replicative prototyping in the hermetic syntropy of para-glacial projectivity. The phenomenon of synchronization geo-monocular photometry lies in the symbiotic reporting of the Holocene organogenic fluorination of architectonic quantum-heliotic metalexis. The hermetic sealing of transition Holocene is performed by quantizing of genosimplikative echolocations of the organic exposit. The portational activity of stroboscopic resolutions depends on the polarizational potential of isomorphic holographic. The higher the symbiotic neuro-glacial parageniusation, the more the autogenic architectonic replications. Sustainability of mesopathy infiltrations of coronary expositorial genealogists helps reproducing of attributive installations in architectural and town-planning plagiarizations.

The para-commutational inversions are recorded in passioecholocational sympathetic agglutinations by semiotic particulars. Particularistic neuro-vegetative reference does syllogisms of the authentic heliopassy as corpuscular proto-deconvergences. Recessive combinatorics of semiotic reproductions of the heliophage civilizations develops. Inversion code of national semiotic particulieres is generated. The harmonisation of syllogistic introductions in the passioecholocational expositories extrapolates the national semiotic iso-demomirror in the transnational plagiarism. Remissional adaptations to universal exospacial urban-heliotic exohaemy of Siluring transkorts are started.

Geo-representational autoreference of helio-exclusive paraotics (valueconomic Differs) simplikatively correlates the spatial isomorphs of the architectural and town-planning symbioses [3]. Urbanized etiologic metasynchronization becomes fractal. Alignment of cystolaric epigenetics of natural and urban morphogenations promotes balanced Siluring topocreation.

## References

1. Истомина С.А. Органогенная архитектура // Город, пригодный для жизни: материалы первой Международной научно-практической конференции «Современные проблемы архитектуры, градостроительства и дизайна». – Красноярск: Сиб. фед. ун-т, 2013. – С.284-291.
2. Истомина С.А. Энергоинформационные системы экосов и архитектура/ С.А .Истомина // Актуальные проблемы гуманитарных и естественных наук. М.: №03(50) март 2013. С.41-45.
3. Истомина С.А. Энергоинформационный синтез архитектурно-градостроительных агрегаций // Science in the modern information society II. Vol.2. spc Academic. USA. Наука в современном информационном обществе. Материалы II Международной научно-практической конференции. 7-8 ноября 2013 г. С.1-3.
4. Истомина С.А. Эпигенетические герафобные транзакции информационной полисомы урбаногеобиологических структур/ С.А.

Истомина // Актуальные проблемы гуманитарных и естественных наук. М.: №04(51) апрель 2013. С. 423-432.

5. Ночные города из космоса – самые свежие снимки с МКС [Доступно] <http://www.fresher.ru/2013/10/03/nochnye-goroda-iz-kosmosa-samye-svezhie-snimki-s-mks/>

6.Ночь на планете: 30 фото из космоса [Доступно]  
<http://bigpicture.ru/?p=254805>

7. Barabanov A. A. Man and Architecture: Semantics of Relations// Urban Bodies. Yekaterinburg. Vol. 7, No. 1, (September 2002) [Доступно]  
<http://www.tu-cottbus.de/theoriederarchitektur/Wolke/eng/Subjects/021/Barabanov/Barabanov.htm>

8. Dabbour L.M. Geometric proportions: the underlying structure of design process for Islamic geometric patterns// Frontiers of Architectural Research, 1 (2012), pp. 380–391. [Доступно]  
<http://www.sciencedirect.com/science/article/pii/S2095263512000635>

9. New city parks on the horizon for Dunwoody [Доступно]  
<http://www.reporternewspapers.net/2012/10/22/new-city-parks-on-the-horizon-for-dunwoody/>

10. Taurens J. Meaning and context in the language of architecture// Studies in Environmental Aesthetics and Semiotics Institute of Art History, Estonian Academy of Arts, Tallinn (2008). [Доступно]  
[http://www3.acadlib.lv/greydoc/Taurena\\_disertacija/Taurens\\_ang.doc](http://www3.acadlib.lv/greydoc/Taurena_disertacija/Taurens_ang.doc)