
AUTHORS

Oleg Bazaluk is a Doctor of Philosophy, a Professor, philosopher, political analyst and writer, and the author of one of the modern scientific theories of evolution, that of ‘Evolving Matter’. His research interests include interdisciplinary studies in the fields of neurobiology, psychology, philosophy, and cosmology. To date, he has published 19 books and over 120 articles, including *The Universe: Living and Intelligent Matter* (2005); *Philosophy of Education on Basis of the New Cosmological Concept* (2010); *Space Travels – Traveling Mentality* (2012), *Philosophical Problems of Cosmology* (with Illiana Vladlenova), *The Theory of Evolution: From a Space Vacuum to Neural Ensembles and Moving Forward* (2014), and *Corruption in Ukraine: Rulers’ Mentality and the Destiny of the Nation, Geophilosophy of Ukraine* (2016). He founded the International Society of Philosophy and Cosmology (ISPC) and the annual international project “Space Travels.” He is also Editor-in-Chief of the scientific journals *Philosophy and Cosmology* and *Future Human Image*, and is currently a Professor in the Department of Philosophy at Pereiaslav-Khmelnyskyi State Pedagogical University, Ukraine. Kyiv (Ukraine).
E-mail: bazaluk@ukr.net

Tamara Blazhevych is a Senior lecturer, Kyiv University of Tourism, Economy, and Law. Kyiv (Ukraine).
E-mail: t.blazhevych@ukr.net

Ward Blondé studied civil engineer physics at Ghent University and specialized in bioinformatics and biomedical engineering during a master after master and his PhD studies. He developed and published Metarel, a meta-ontology about ontological relations. After obtaining his PhD in 2012, he did post-doctoral studies in Graz, Austria and Amsterdam, the Netherlands. In his spare time, Blondé has been working on the Homeric Question and Greek history. Since 2013, he has also developed a theory of everything via logic, set theory and cosmology. Ghent (Belgium).
E-mail: wardblonde@gmail.com

Nikolay Chumak is a student of the Kharkiv National Aerospace University named after N.E.Zhukovskiy in Ukraine. He is interested in structure formation and evolution of the Universe. He has published two books: *Monogenesis of the Universe (Lugansk, 2012)* and *About the Most Important (Kharkiv, 2016)*. He has received several certificates of authorship from Ukraine State Service of Intellectual Property. Kharkov (Ukraine).
E-mail: chumak1949@mail.ua

Javier Collado Ruano is a Professor in Philosophy of Education, Big History and International Relations. PhD in Creation of Knowledge by the Federal University of Bahia (Brazil) and PhD in Philosophy by the University of Salamanca (Spain). Master degree in Sociology of Education by the University of Seville (Spain). Graduation in History by the University of Valencia (Spain), with specialization in Archaeology and International Relations by the Università degli Studi di Palermo (Italy). Journalist and Director General at Global Education Magazine. Academic Member at “Big History Institute” in Mcquarie University (Australia) and “World Biomimetic Foundation” in University of Barcelona (Spain) (<http://www.javiercolladoruano.com>).
E-mail: javiercolladoruano@gmail.com

Olga Gomilko is a Doctor of Philosophy, a Professor, Leading Researcher of H. Skovoroda Institute of Philosophy (Department of Philosophy of Culture, Ethics, Aesthetics) of the National Academy of Sciences of Ukraine. Her research areas are social/political philosophy, philosophy of education, philosophical anthropology, philosophy of culture, and environmental philosophy. The key subject of her research is the human body in its philosophical implications. She published the book “Metaphysics of the Human body”, and more than 100 articles. She teaches at Kyiv Mohyla National University (Department of Philosophy and Religious Studies), and National Pedagogical Dragomanov University (Department of Social Philosophy and Philosophy of Education). Her teaching courses are “Social (Political) Philosophy”, “Ontology of the Human Body”, “Philosophy of Music”, “Animal Philosophy”. She is Fulbright Scholar (Pennsylvania State University, 1998-1999). Kyiv (Ukraine).
E-mail: olga.gomilko@gmail.com

Alexandr Izbreht is Alexander Izbrekht - in 1978 graduated from the Ural electromechanical Institute of the Transport Engineers (UEMITE), at the present time – the Ural State University of Railway Transport (USURT). Over 36 years he has worked as a constructor and a leading constructor at the Ekaterinburg electric locomotive repairing factory. He is an author of 11 inventions and 3 utility models. In 2015 his article “Cosmological Redshift of galaxies’ spectra” was published in “The Philosophy and Cosmology” (Kiev, Ukraine). A.Izbrekht is awarded with a watch engraved with his name, presented by the Minister of Railway Transport (1994), a Diploma of the President of the Joint Stock Company “Russian Railways”(2005), a medal “The 300th Anniversary of M.V. Lomonosov ” (2012) and a medal “The 40th Anniversary of the Baikal-Amur Mainline”(2015). Yekaterinburg (Russia).
E-mail: f102935@akado-ural.ru

James R. Johnson retired from business in 2004. He has a graduate degree in business and an undergraduate engineering degree. Science publications: *Discovering Nature’s Hidden Relationships, an Unattainable Goal?* (2015); *Wikipedia section on calculating the mass in the observable universe and a reference video* (2015); *Comprehending the Cosmos, a Macro View of the Universe* (2012); *Multiverse Assumptions* (2012); *The Software Factory*,

Managing Software Development and Maintenance, Second Edition (1991).
Dallas, Texas (USA).

E-mail: jrj2222@aol.com

Anatoli Semenovich Kerzhentsev is a doctor of biological Sciences, Professor, and chief researcher of the Laboratory of functional ecology of the Institute of Basic Biological Problems RAS (Pushchino). Born in Chapayevsk of Samara region in 1936, and graduated in 1959 Saratov agricultural Institute. In 1972, he defended PhD (MSU M. V. Lomonosova), 1993 — DSc (Institute of soil science and agrochemistry SB RAS). He proved the modern the origin of the second humus horizon in the podzolic soils, showed a specificity of functioning of cryogenic soils of the Eastern TRANS-Baikal (incl. the periodic appearance and disappearance of carbonates in the profile of permafrost meadow-forest soils), opened channels, subsurface runoff, marked at different depths of soil products (humus, ozelenenie). Organizer and leader of the Pushchino biosphere station of environmental monitoring Oka-Basin (1976-1986) and the UNESCO chair on Functional ecology in Pushchino state University (2010-2014). The Creator of the installation “Ecotron” (1997), simulating the mechanism of functioning of the ecosystem. Laureate of Russian Government prize (1997). Member of the International (Tuva-Mongolia) experiment “the UVS-NOOR” (1986-1998) environmental monitoring using ground-based measurements, remote sensing and mathematical modeling of ecosystems, research ecosystems of Hunan province of China (1998 — 2010). For the theoretical trench, recovery technologies highly unique washed out purple soil was awarded the order “Friendship” of China (2007). Formulated the basics of functional ecology — the science that studies the functioning of ecosystems. Author of over 250 publications on soil science and ecology, including books: *Regional environmental monitoring (1983)*, *Variability of soils in space and in time (1992)*, *Functional ecology (2006)*, *Lectures on functional ecology (2014)*. Pushchino, Moscow region (Russia).

Email: kerzhent@rambler.ru

Marvin Eli Kirsh received the PhD in Biochemistry from The City University of New York 1986 as a visiting student at The Johns Hopkins University in Baltimore Maryland entailing the investigation of a possible mechanism for spontaneous mutation involving the known spontaneous deamination of cytosine to uracil at room temperature in solution. Today, as before, there exists evidence from the fossil record fitting a first order rate of mutation along with existing pen and paper estimates of uracil in DNA entailing intuition that rates of mutation are first order. I have since pursued philosophical considerations from a perspective confined to the demand that the knowable world is limited to observation from the first human perspective. The conjecture of a constant velocity of light produces a world of closed boxes and containers rather than open space. Following study at California State University Los Angeles (2005-2012) in philosophy and anthropology, and experiment with computer generated pictorials producing the egg shape presented in my manuscripts I advance from strictly the philosophical perspective that nature possesses

strictly a first order linear rate of change that captures existence from the singular evidence of existence from visual representation. Los Angeles (USA).
E-mail: kirsh2152000@yahoo.com

Sergey Krichevsky is a Doctor of Philosophy Science, a Professor, researcher, philosopher, historian, ecologist, former cosmonaut-tester and military pilot. His research interests include interdisciplinary studies in the fields of philosophy and history of technology, of social philosophy, of aerospace activities and technologies, of safety and development, of clean and “green” technologies, of evolution of technologies and global future, socio-techno-natural system, environment. He has published 10 books and over 300 articles, including: *Environmental hazard of the Space activities: An analytical review (co-authored with Vlasov M.V.) (1999)*; *Environmental history of technology (methodology, research experience, perspective): Monograph (2007)*, *Aerospace activities: Interdisciplinary Analysis (2012)*. He has developed and published a number of original concepts and projects in the fields of philosophy of technology, of aerospace activities, of Space colonization, the theory and practice flight safety, the general theory of technology, greening the techniques. A leading researcher in the Department of the history of technology and technical sciences Institute of the History of Science and Technology named after S.I. Vavilov, Russian Academy of Sciences, Moscow (Russia).

E-mail: svkrich@mail.ru

Vladimir Fedorovich Levchenko — doctor of biology, has education of physicist. He is also ecologist and environmentalist. He is the head of laboratory in Institute of Evolutionary Physiology and Biochemistry of RAS. Before 1984, he was working as astrophysicist in Physico-Technical Institute of RAS. In 1987 he participated in the Expedition of Kiev’ Zoological Institute in the zone of Chernobyl catastrophe. Vladimir Levchenko is author of several original conceptions in the field of evolutionary biology, in particular the conception of physical evolution of the biosphere and conception of biological cooperons. He has 4 scientific monographs, including “The Biosphere: the stages of life (the evolution of the parts and the whole)” (2012). Saint Petersburg (Russia).

Email: lew@lew.spb.org

Viacheslav Meshkov is Doctor of Science in Philosophy; currently he is a professor at Poltava National Technical University, Ukraine. He is the author of two books: *An Experience of the Thematic Analysis of the Old-Russian Spirit (X-XVII centuries) (Poltava, 2005)* and *An Experience of the Thematic Analysis of the Axial Age. Volum One (Poltava, 2010)*; his recent publications include *Why Did G. Hegel Not See the Ancient Indian Metaphysics?(2013)*, *The «Axial Time» As the Process of Re-Programming of the World History (2015)*, *Nikolay Gogol and Mikhail Bakhtin (2016)*. Poltava (Ukraine).

E-mail: slava-home50@mail.ru

Vladimir Shashkov is an engineer, the member of Moscow Space Club. Moscow (Russia).

E-mail: wshashkov@gmail.com

David Leigh Spencer is a Senior Associate with the global valuation and corporate finance advisory firm of Duff and Phelps, LLC. He is a member of the Institute for Professionals in Taxation and the Institute of Management Accountants. He has held the latter organization's Certified Management Accountant (CMA) designation since 1996. Mr. Spencer earned Bachelor of Science degrees in Economics and Business Control Systems from the University of North Texas in 1983 and 1988, and a Master of Business Administration degree from the University of Colorado at Boulder in 1986. Boulder, Colorado (USA).

E-mail: dlshome@verizon.net

Denys Svyrydenko is a Doctor of Philosophy (Social Philosophy and Philosophy of History), Associated Professor. His sphere of academic interests includes following: the social transformations at XX-XXI centuries and ones relations with educational policy; Philosophy of Education; Academic Mobility as Educational Phenomenon; Discriminations on Education. He is a member of editorial board of "Philosophy and Cosmology", "Future Human Image", "Gileya" scientific journals and is an author of more than 40 scientific papers. Author is currently a Professor in the Department of Methodology of Sciences and International Education at National Pedagogical Dragomanov University (Kyiv, Ukraine).

E-mail: denis_sviridenko@ukr.net

Sergii Terepyshchyi is a PhD (Philosophy of Education), Associated Professor. His sphere of academic interests includes following: Higher Education Policy and Organization Studies; Globalization and Internationalization of Higher Education; Development of Gifted Youth. He is a member of editorial board of "Studia Warمیńskie" scientific journal (Poland). He is a Ukrainian coordinator of focus group discussion, preliminary data collection and analysis for the project "Higher Education in Post-Soviet Environments: A Stakeholder Analysis" (University of Hong Kong). Author is currently an Assistant Professor at Department of Social Philosophy and Philosophy of Education at National Pedagogical Dragomanov University (Kyiv, Ukraine). He is also a Founder and Honorary Chairman of National Non-governmental organization "Union of Gifted Youth". (Kyiv, Ukraine).

E-mail: terepyshchyi@gmail.com

Alexey V. Yablokov is Doctor of Biology, biologist, ecologist, and environmentalist. Corresponding Member of Russian Academy of Science (since 1984), honorary foreign member American Academy Art and Sciences (since 1996). Author 30 books on evolutionary biology, population biology, radioecology and environmental policy, including: *Variability of Mammals* (1965, 1976), *Population Biology* (1986); *Non-invasive study of mammalian populations*

(2004), *Phenetics* (1980-1986); *Levels of Nature Protection* (co-author, 1980), *Evolutionary Theory* (co-author; 1976 - 2006); *Kurtzer Grunniss der Evolutionlehre* (co-author; 1969 -1986); *Conservation of Living Nature and Resources* (co-author; 1986, 1991); *Nuclear Mythology* (1997, 2002); *Pesticides: the Chemical Weapon That Kill Life* (co-author; 2004); *Russia: health of the environment and people* (2007); *Chernobyl: consequences for people and environment* (co-author, 2009 - 2016). He is currently Advisor to Russian Academy of Science (N. K. Koltzoff' Institute Developmental Biology). Moscow (Russia).

Email: Alexey.ablokov@gmail.com