# "Self-destruction of Humankind due to Lack of Knowledge 1."

The presentation of "Self-destruction of Humankind due to Lack of Knowledge" has been philosophical contribution to the globalization processes of humankind during commencement of the third millennium, and was prepared by Prof. Dr. Timi Ecimovic, Prof. Dr. Alexander Chumakow, Prof. Dr. James Hansen, Prof. Dr. Glen T. Martin, Prof. Dr. H. A. Shankaranarayana, Sir Prof. Dr. Roger B. Haw, Prof. Dr. Philippos Nicolopoulos, Prof. Dr. Igor Kondrashin, Prof. Dr. Truly Busch, and Prof. Dr. Zinaida Ivanovna during June/September of 2011.

### Abstract:

The globalization ages we are at this very same present is the most complex society and the Nature phenomenon ever developed since the birth of humankind. It is a systemic process of the global humankind community moving according to the Nature principles and under interpretation of 7000000000+ individual representatives of Homo sapiens global community.

There are activities of humankind which have got special ability of self-destruction of humankind and destruction of other life/living nature on the planet Earth.

We shall try to put research on possible self-destruction of humankind as contribution towards the globalization, culture cum civilization issues.

## **Key words:**

Climate change system, combustion engine, corporate and individual social responsibility - C&ISR culture cum civilization, globalization, humankind social system, nature principles, nuclear technologies, one planet – one humankind – one government, population explosion, synthetic chemical products, system thinking, and sustainable future.

### **Discussion:**

After putting together trilogies "The Nature", and "The Sustainable Future of Humankind" please see at <a href="www.institut-climatechange.si">www.institut-climatechange.si</a> and after publishing "The Principia Nature – Nature and Homo sapiens Global Community", Ecimovic, ISBN 978-961-92786-7-5, 1 May 2011, we have been researching possible dangers for self-distraction of present humankind. As usually we are researching from zero ground position, meaning let us see it as it is. And of course it is impossible due to complexity and understanding. We are thinking to initiate a complex problem solving, and present it as our contribution toward better future of humankind. Let others contribute and improve the situation.

The Nature – interpretation of the form and content of the Nature by humankind has got new turn. First the understanding of humanistic sciences was questionable due to subjectivity of interpretation. Since commencement of the humankind it was never the content of the nature under research but form. So it is even today, and we think it is time to look and research deeply the content of the Nature.

With works presented at two mentioned trilogies, the book "Philosophy of Globalization". Alexander N. Chumakow, Moscow, Russia, 2010, ISBN 978-5-317-03386-6, and books "The

Three Applications of the System thinking", Ecimovic, ISBN 978-961-92786-0-4, 2009, and "The Principia Nature – Nature and Homo sapiens Global Community", Ecimovic, 2011, are opening new horizons for the nature content researching.

Humankind took approximately 200.000 years to meet globalization ages and generally talking we may say: "Our technological improvements are so successful that some of them are as a potential threat to self-destruction of the humankind and destruction of life/living nature on the planet Earth".

Let us commence with globalization, culture cum civilization affairs at 2011. In our opinion and research, we have exposed at mentioned literature, we think the technological improvements of the humankind are not beneficial for long time existence of humankind on the planet Earth.

Present human population is facing lack of food, drinking and sanitary water, living space, and habitation. It is the worst situation since the commencement of humankind. With urban centres we are experiencing life of humans within fragile environmental qualities, which does not support living.

The reason for technological advancement of humankind could be connected with the early research of algebra and geometry of ancient Greeks, and scientist of great cultures of antiquity – China, Egypt, India, and Persia. Somehow with evolvements of history, mathematics has got a role of a scientific language. As the side effect the mathematics became ruler of the development done by humans. It was the men's way of thinking, writing and measurements needed for technological improvement and constructions. All natural sciences have been influenced by mathematics and consequently a major research has been done on form and contents have been neglected. Antiquity was time of settlement and improvements of the social issues. In some time it was time when the humankind has chosen on the ground constructions as basic form of constructing houses or monumental buildings. We are discussing the time of around last 12000 years B. C.

As result the urban centres become protected against destructions, which could be done by humans. It was in reality commencement of the human local environments, urban centres, ports, military barracks, roads, aqueducts, temples and light houses. Major protecting walls have been invented, and improvement of the armaments and military techniques became most important issue of humanity. It was time of tribal movements to new territories, first written documents and commencement of the philosophy and scientific research works. The social improvements resulted with great kingdoms of the ancient world. It was time of ancient Roman's and as Roman, Tit Makcij Plavt invented saying "Homo homini lupus" or "Men to men wolf". It took humankind 3.000 years to invent nuclear destructing devices, and finally globalization.

So by 2011 we may report the following high dangerous technologies, which could end humankind present civilization. Let us commence with nuclear technologies.

1. Nuclear technologies are humankind's inventions as technologies for the mass killing of humans. Of course they are present in the Nature, as a part of the matter/energy transformation, construction of the stars, and many other phenomenon of the Nature. Humankind research on the atoms and particles resulted with high tech mass killing armaments, nuclear power stations, and many other innovations of nuclear research practical

use. Ecimovic at many occasions statement connected with nuclear technologies is/was: "Nuclear research should remain locked within the research laboratories". The threat of nuclear technologies whatsoever used by mankind is **number one threat for planetary life on the planet Earth**. Not to forget the contribution The Nuclear Winter, this was the truth about nuclear armaments.

We are recommending moratorium for use of nuclear technologies by humans. Secondly the research and any experiments with nuclear, particles, matter/energy transformation should not be carried within the planet Earth requisitely holistic system + (Earth body, atmosphere, Moon and 3 million kilometres from the planet Earth surface).

Present human experiences did not open reasonable possibilities for safe use of nuclear technologies. In status quo of the biosphere humans could have safe use, but the biosphere and planet Earth system is never at status quo, but always is moving according to its evolvement. Recent earthquake in Japan has opened reality of our safe use of nuclear technologies. It should never happen again. Our global humankind community, globalization, culture cum civilization could not be happy with leadership during last 200 - 300 years due to catastrophic possibilities, which could end present biosphere, humankind and other living creatures on the planet Earth.

Our proposal for management of the nuclear technologies is opening possibilities for sustainable future of global humankind community.

2. Second most dangerous nature phenomenon the climate change system, due to humankind interference with nature, and because of humankind lack of knowledge about the nature operation, nature system has been triggered, and the climate change system is on the move. Predicting of the quality of the biosphere environment in future is not possible, and global humankind community have to undergo long way of sustainable future social technique improvement, which may in future assist survival of global humankind community.

The climate change system needs future research co-ordinated from one centre. The option of survival is closely connected with the ability of present global humankind community to understand the Nature, the climate change system and many more systems of the nature.

We are proposing rethinking of present knowledge on the nature itself and the nature phenomenon knowledge, and establishment of the centre for global studies of the Nature. It is prerequisite for success.

**3.** The global humankind community population explosion is not properly researched and understood, and as result we have a population explosion. It is not the question whether the planet Earth has enough resources or not. The population explosion is the nature phenomenon, which is ending a bad impact of the certain evolution process. System thinking, holistic approach, and knowledge should assist global humankind community to work out proper complex problem solving technique. Definitely it is connected with the sustainable future of humankind, and actually it is corner stone issue for the future of humankind on the planet Earth. Humankind should understand issues of population explosion, consequences, and on the basis of reality and knowledge should agree on the path for survival – sustainable future of humankind.

Our proposal is to undertake path of sustainable future of humankind - »From sustainability of local community to sustainable future of global humankind community«.

4. The global humankind community synthetic chemical research and production has been extraordinary successful. Today we estimate that at present synthetic chemical research and production recognize synthetic chemical substances and compounds in millions. The problem with synthetic chemical research and production is not in techniques or production technologies, but it is in global humankind community relationship with this field of activity. There is non negative attitude towards synthetic chemical research and production, and many well known scientist and The Nobel Price recipients are among synthetic chemical researchers. But let us make a closer look to this global humankind community activity. Science beyond the synthetic chemical research and production has no connections with knowledge of the Nature. All chemical activity in the Nature has got reason, but in many cases humans do not understand it.

The synthetic chemical knowledge of humanity has basis at relatively easy knowledge and experimental work. With the development of chemistry it was possible to develop synthetic chemical compounds using different techniques. As result many known chemists invented countless number of synthetic chemical products. The use of them, production and commercial success was only important. Almost all of synthetic chemical products of modern humanity have no research on short, medium and long term impact and consequences of them to the nature.

Pesticides would never be in use if humankind knew of their medium and long term destructive, and pollution abilities of the natural environment.

In theory or academic discussion we think, it is possible for chemist to invent synthetic chemical product, which could commence chain reaction in the air, and as result, the oxygen from the air could get status as was during primordial times – zero. It happened with CFC's and commencement of the ozone protection band destruction, If humans, did not learn of chlorine atom destruction ability to break ozone molecule, today there would be not many living creatures within the biosphere of the planet Earth. The biocide rays, if not stopped by ozone protection layer would end present life forms including humans

We are recommending moratorium on use of synthetic chemicals without the proper knowledge of them and interference with the Nature.

**5.** The leadership of global mankind community – at present we have chaos of national and international leaders, of whom there is none able to handle global issues successfully. Even worse, present humankind has leadership of money master monster system including national, international, and all other forms of money, banking, insurance and other financial activities. Real value of the money is many fold artificially increased, and people handling money issues are not able to put it into reality of the present.

Money, as system should be given a deep rethinking, to be again useful assistant to humankind, and not a ruler, master, monster, and whatsoever as it is today.

We are recommending a leadership of the global humankind community as direct democracy, world federation constitution, world parliament and world government, which govern our global humankind community affairs with morality and wisdom.

Self-destruction of our global humankind community under the leadership of master monster money system is just a matter of time.

**6.** The technology management – a great number of technologies in use are very dangerous for possible self-destruction. To mention some: GMO and GMP are technologies based upon form of genetic code and generally are issue of experiment: Particles research should be carried out at minimum of 3 million kilometres far from the planet Earth; Wars and armaments development including human mass destruction means either physical, chemical or biological have no place at planet Earth; On ground constructions and mega concentration of humans at one location (mega cities) are most fragile environments for humans to live at, and should be rethought as a form of shelter for humans; Use of natural environment for transition to the human artificial environment – towns, roads, railways, airports, ports, military complexes, education centres, hospitals, sport centres and etc are taking more and more natural environment space, which practice should be revised; transport technologies, space and universe research and development should clean and reduce waste deposition within the planet Earth space, and etc.

Any technology management should have a clear vision of possibilities for destruction in short, medium and long term use.

The list of possible self-destructions of humans by humans could not be concluded, because the activities are innumerable and many new innovations are coming without the knowledge of their short, medium and long term use implications with the natural environment of the planet Earth.

#### Conclusions

Our intention with this presentation is not to correct present humankind practices and life stiles but to commence a long term process of by morality and wisdom guided global humankind community sustainable future, what we hope is our contribution towards the life of our and all humankind descendants

### Literature

- 0. "System Thinking and Climate Change System (Against a Big "Tragedy of Commons" of all of us)", Ecimovic, Mayur, Mulej, 2002, ISBN 961-236-380-3
- 1. "Our Common Enemy (The Climate Change System Threat), Ecimovic, Amerasinghe, Braki, Shankaranarayana, Chumakov, Haw, Wilderer, and Martin, 2006, ISBN 961-91826-0-x
- 2. "The Information Theory of Nature, and .....", Ecimovic. 2006, SEM Institute for climate change, ISBN 961-91826-1-8
- 3. "The Sustainable (Development) Future of Mankind", Ecimovic, Bunzl, Esposito, Flint, Haw, Mulej, Shankaranarayana, Wilderer, Williams, and Udyavar, 2007, ISBN 978-961-91826-2-8 all mentioned books are displayed at <a href="https://www.institut-climatechange.si">www.institut-climatechange.si</a>

- 3.1. "Sustainable Future, Requisite Holism, and Social Responsibility", Bozicnik S., Ecimovic T., Mulej M., digital book on sustainable future been number two of the trilogy, 2008, ISBM 978-961-91826-4-2.
- 3.2. "The Climate Change System Introduction", Ecimovic T., Mulej M., English and Slovenian language version, ISBN 978-961-91826-5-9, 2009.
- 3.3. "The Sustainable Future of Mankind III" Ecimovic, Esposito, How, Mulej, digital book and CD, ISBN 978-961-92786-2-8, 2010.
- 3.4. "The Three Application of the System Thinking", Ecimovic, paper and digital book and CD, ISBN 978-961-92786-0-4, 2010.
- 3.5. "The Climate Change Introduction", Di Done, Ecimovic, in Canada English, paper and digital booklet and CD, ISBN 978-961-91826-8-0, 2010,
- 3.6. "Le System de changements climatiques Introduction", Di Done, Ecimovic, in Canada French, paper and digital booklet and CD, ISBN 978-961-92786-5-9, 2010.
- 3.7. "Zum Klimawandel Eine wissenschaftliche Einfurung", Hamann, Ecimovic, Mulej, paper and digital booklet and CD, ISBN 978-961-92786-4-2, 2010.
- 3.8. "The Principia Nature the Nature and Homo sapiens Global Community«", Ecimovic, paper and digital book and CD, ISBN 978-961-92786-7-3, 2011.
- 4. Abadzic, N., The Time of Ecology, 2001.
- 5. Brown, Lester, R., State of the World, 1993 1999.
- 6. Brown, Lester, R., Eco-Economy, 2001.
- 7. Brown, Lester, R., The Earth Policy Reader, 2002.
- 8. Brown, Lester, R., Plan B, 2003.
- 9. Brown, Lester, R., Outgrowing the Earth, 2004.
- 10, Brown, Lester, R., Plan B 2.0.
- 11. Carson, R. (1962). Silent Spring. London: Penguin
- 12. Climate Action Report ISBN 0-16-045214-7, Washington USA.
- 13. Climate Change 2001, Watson at all, IPCC.
- 14. Climate Change 1995, The Science of Climate Change, Contribution of Working Group 1 to the Second Assessment Report in the IPCC, 1996.
- 15. EC European Commission (1996), "Council Directive 96/61/EC of 24 September 1996 Concerning Integrated Pollution Prevention and Control". Official Journal of the European Communities, L 257, pp. 26-40.
- 16. EC European Commission (2001b), "Community Guidelines on State Aid for Environmental Protection". Official Journal of the European Communities 2001/C 37/03.
- 17. The Programme Agriculture Tourism Ecology, Ecimovic at al, TJE Centre, Daleas d. o. o. Komenda, Slovenia, Agropharos d. o. o. Hvar, Croatia, six editions in Sl., Cr., Sr., En., from 1989 until 1994,
- 18. The Prospection of Island Hvar, Ecimovic at al, TJE Centre, Komenda, Slovenia, 1990,
- 19. The Eco Study of Island Hvar, Ecimovic at al, 1990, Cr., TJE Centre, Komenda, Slovenia, 1990,
- 20. The Programme Agriculture Tourism Ecology, Ecimovic, the article written for International Conference on in the War Destroyed Regions in Iran, University of Teheran, 1991,
- 21. The Declaration Central Dalmatian Islands Ecology Free Zone, Ecimovic at al, 1991 LA USA.
- 22. The Communal Waste and The Special Waste, Ecimovic at al, TJE Business research Centre written for The Municipalities of Hvar, Brac, Korcula, Lastovo, Vis, Kutina, Garesnica and Island Solta from 1990 until 1993, Komenda, Slovenia,

- 23. The Monitoring, Ecimovic at al, written for The Municipalities of Hvar, Brac, Korcula, Lastovo, Vis, and Island Solta, and land locked communities of Garesnica and Kutina all from Croatia, from 1990 until 1993, TJE Centre, Komenda, Slovenia,
- 24. The Integral Transport, Ecimovic at al, written for The Municipalities of Hvar, Brac, Korcula, Lastovo, Vis, Garesnica, Kutina and Island Solta, from 1990 until 1993, TJE Centre, Komenda, Slovenia,
- 25. The Alternative sources of energy, Ecimovic at al, written for The Municipalities of Hvar, Brac, Korcula, Lastovo, Vis, Garesnica, Kutina and Island Solta, from 1990 until 1993, TJE Centre, Komenda, Slovenia,
- 26. The Organic Agriculture, Ecimovic at al, written for The Municipalities of Hvar, Brac, Korcula, Lastovo, Vis, Garesnica, Kutina and Island Solta, from 1990 until 1993, TJE Centre, Komenda, Slovenia,
- 27. The Prospection of Island Korcula, Ecimovic at al, Daleas d. o. o., Komenda, Slovenia, 1992,
- 28. The Eco Study of Island Korcula, Ecimovic at al, Daleas d. o. o., Komenda, Slovenia, 1992,
- 29. The Prospection of Island Lastovo, Ecimovic at al, Daleas d. o. o., Komenda, Slovenia, 1993,
- 30. The Eco Study of Island Lastovo, Ecimovic at al, Daleas d. o. o., Komenda, Slovenia, 1993,
- 31. Agenda 21 for Slovenia, group of authors from Slovenian NGO, June 1995,
- 32. Biosphere Yesterday Today Tomorrow, Protection and Concept Evaluation, first supradisciplinary paper, Ecimovic, Kulic, Gantar, Stuhler, Vezjak, 2nd International Congress Protection of the Life and Environment in the Process of Global Changes in the World, High Tatras, Slovakia, May 1997,
- 33. The Phytoplankton Project Impact to the Earth Human Population, Ecimovic/Mayur, EURO XVI, Brussels, 1998,
- 34. Philosophy of Change and Progress, On the Example of the Climate Change and its Socio Economic Consequences, Stuhler, Vezjak, Metzner, Ecimovic, STIQE '98 Proceedings of the 4th International Conference on Linking Systems Thinking, Innovation, Quality, Entrepreneurship and Environment, Maribor, December 1998, Slovenia,
- 35. Supradisciplinary Approach to the Climate Change Causes and Consequences The CO2 Issue, The Oxygen Issue, The Societal Problems, The Phytoplankton Issue, Local Agenda 21, Metzner, Vezjak, Stuhler, Kulic, Mayur, Ecimovic, IFORS'99, 15. 20. August 1999, Beijing, China,
- 36. Local Agenda 21 Proceedings from WACRA Europe 16th International Conference, Kaunas, Lithuania, Ecimovic, Stuhler, Vezjak, Munich, Germany September 2000,
- 37. Anthology I of SEM Institute for Climate Change, Ecimovic, Stuhler, Vezjak, Munich, Germany, ISBN 3-87988-501-X September 2000,
- 38. The Climate Change Impact to Biosphere from Planetary to Local Community The Sustainable Development, The Agenda 21 for Change, and The Local Agenda 21 Processes as a Path for Sustainable Future of The Earth in The Third Millennium, Ecimovic, 9 years after Rio UN CSD meeting, 16 23. April 2001,
- 39. XVIII WACRA Europe International Conference Sustainable Development Through Research and Learning, Ecimovic manager, narrator, article "Climate Change Impact to Biosphere", The Book of Abstracts, Ecimovic, Stuhler, Vezjak, Maraz, Vienna, Austria, September 2001,

- 40. 10 Years After the Rio Summit Processes Towards a Sustainable Future for the Earth, Ecimovic, Mulej, Mayur, UN CSD Conference, Johannesburg, South Africa, Aug./Sep. 2002,
- 41. The Climate Change System, Ecimovic, UN CSD Conference, Johannesburg, South Africa, Aug./Sep. 2002,
- 42. World Peace and Tolerance, Ecimovic, International Conference "World Peace and Message of Mahatma Gandhi", Vienna, Austria, 5 October 2002,
- 43. The External Economics: Climate Change and Sustainability Owning the Cost, Costs Much Less than Externalizing of Cost, Ecimovic, Stuhler, Vezjak, Mulej, Mayur, Zenko, Potocan, Knez-Ridl, Ursic, 54th International Atlantic Economic Conference, Washington DC, USA, 10 13 October 2002,
- 44. On the Road to World Peace, Ecimovic, World Peace Conference, Sydney, Australia, March 2003,
- 45. The Climate Change System, Ecimovic, Mulej, Mayur, Ajanovic, The Third International Balkan Botanical Congress, 18 24 May 2003,
- 46. Against A Big "Tragedy of Commons of all of us", Ecimovic, Haw, Mulej, Knez-Ridl, Zenko, Potocan, O'Suilleabhain, Stuhler, Vezjak, Kulic, Tavcar, Ajanovic, Dobranskyte, Conference on CSR, London Metropolitan University, 3 5 Sep. 2003, London, UK,
- 47. World Peace and Science, Ecimovic and Haw, International World Peace Summit, Zagreb, October 2005,
- 48. New World Order, Ecimovic and Haw, Global Symposium, Lucknow, India, December 2005.
- 49. Feyman, R., The Meaning Of It All, 1998.
- 50. Global Studies Encyclopedia, Mazour, I., I., Chumakov, A. N., Gay, W. C., 2003.
- 51. Green, B., Wonderful Universe, 1999.
- 52. Hawking, S. The Brief History of Time, 1988.
- 53. Hawking, S. Black Holes and Baby Universes, 1993.
- 54. Hawking, S., A Life In Science, 2002.
- 55. Halpern, P., The Great Beyond, 2004
- 56. Keating, M., Agenda for Change, ISBN 2-9400970-00-8, 1992.
- 57. Kulic, S., Neoliberalism as Social-Darwinism The War for Domination or for better World, ISBN 953-6460-40-8, 2004.
- 58. Martin, G.T., World Revolution through World Law, ISBN 0-975355-2-X, 2005.
- 59. Mayur, R., Earth, Man, and Future, 1996.
- 60. Meadows, D. H., D. L. Meadows, J. Randers, and W. Behrens (1972). The Limits to Growth. New York: Universe Books.
- 61. Metzner, H., From Chaos to Bios, Tubingen, Germany 1989
- 62. Our Common Future, G. H. Bruntland Report, 1987.
- 63. Rees, M. Our Final Century, 2003.
- 64. Rees, R., Before Beginning, 2004.
- 65. Lah, A., Nature and Environment, 1998.
- 66. Lah, A., Water and Aquatic Environments, 1998.
- 67. Lah, A., Albreht, T., Health and Environment, 1999.
- 68. Lah, A. (Editor) Energy and Environment, 2000.
- 69. Lah, A., Bizjak, J.Tourism and Environment, 2001.
- 70. Lah, A., Cigale, D., Transport and Environment, 2002.
- 71. Lah, A., Environmental Phenomenon's and Terminology, 2002
- 72. Lah, A., Barle, A., Environmental Education for Better Tomorrow, 2003.
- 73. Lah, A., Slovenian Alps and Alpine Convention, 2003.
- 74. Lah, A., Lobnik, F., Sustainable Development of Slovenia, 2004.

- 75. Wilderer, P., Schroeder, E. D., Koop, H., Global Sustainability, 2004.
- 76. Research on Cases and Theories, Linking Practice with Scientifically Oriented Approaches Towards Sustainable Future, Stuhler, Beltschikov, Vasermanis, O'Suilleabhain, ISBN 3-87988-516-8, 2005,
- 77. Local Agenda 21, Ecimovic, Stuhler, Vezjak, ISBN 3-87988-456-0, 2000
- 78. (The System Of) Seven Basic Groups Of System Thinking Principles and Eight Basic Assumptions Of A General Theory Of Systems, Mulej, Zenko, Potocan, Kajzer, Stuart, Ecimovic, 2003.
- 79. CSR and the Information Theory of Nature, Ecimovic, Mulej, 2nd International Conference on CSR, Penang, Malaysia, October 2004
- 80. "Global Studies Encyclopedia" Mazour, Chumakov, Gay, ISBN 5-05-005719-1, 2003.
- 81. Webster's NewWorld Dictionary, Second College Edition, 1986.
- 82. "Philosophy of Globalization", Chumakov, ISBN 978-5-317-03386-6, Moscow, 2010.
- 83. "Philosophy of the Sustainable Future of Mankind", Ecimovic, Asia-Pacific Business Review, ISSN 0973-2470, pages 5-17, Volume 6, Jan/mar 2010.
- 84. "Philosophy of Homo Urbanus", Ecimovic, for Socio-economic Problems of Townbuilding Complex, Russia, 2010.
- 85. "The Philosophy of the Nature", Ecimovic, for International Symposium, "Globalization Studies; Trends, Problems, Perspectives", Moscow, Russia, 19-22- May 2011, September 2010.
- 86. "The Philosophy of the Nature, The Environmental Theory of the Nature and the Law of Requisite Holism", Ecimovic, Mulej, Haw, Zenko, International Symposium "Globalization Studies", Lomonosov State University, Moscow, Russia, 19 22. 05. 2011, September 2010.
- 87. "Philosophy of the Sustainable Future of Mankind", Ecimovic, for "The World Philosophical Forum (Best philosophical ideas improve humanity)",  $4^{th}-8^{th}$ , October, 2010, Athens, Greece.
- 88. "The Philosophy of the Nature", Ecimovic, Slovenia, Chumakow, Russia, Di Done, Canada, Esposito, France, Haw, Malaysia, Hamann, Germany, Hrast, Slovenia, Ivanova, Russia, Martin, USA, Mulej, Slovenia, Nicolopoulos, Greece, Shankaranarayana, India, Sreedhara, India, Stuhler, Germany, Tolpady, India, Topal, Turkey, for 12th Session of Provisional World Parliament and World Thinkers' and Poets Meet, December 2010, Kolkuta, India.
- 89. "The Philosophy of the Nature", Ecimovic, Slovenia, Chumakow, Russia, Di Done, Canada, Esposito, France, Haw, Malaysia, Hamann, Germany, Hrast, Slovenia, Ivanova, Russia, Martin, USA, Mulej, Slovenia, Nicolopoulos, Greece, Shankaranarayana, India, Sreedhara, India, Stuhler, Germany, Tolpady, India, Topal, Turkey, for 11<sup>th</sup> International Conference of Chief Justice of the World and Global Symposium, December 2010, En. Also published at Moscow State University of Civil Engineering, ISBN 978-5-7264-0519-3, 2010, book in Russian with our presentation in English.
- 90. "Philosophy of Sustainable Future of Mankind and Problems of Construction and Architecture", Ecimovic, Slovenia, Muvrin, Croatia, for conference "Modern Studies of Human, Social and Economic problems of Construction and Architecture, Russia, 17 19 November, 2010.
- 91. "Paleoclimate Implications for Human-Made Climate Change", James E. Hansen and Makiko Sato, 2011.
- 92. "Global Warming Time Bomb Action Needed to Avert Disaster", James Hansen, 2009.
- 93. "Perception od the Climate Change", James Hansen, 2011