

E-Mail: america@renp.com ,
 committee@cic-wsc.org
 vasiljev@cic-wsc.org
 mebership@nyas.org ,
 andre.dramais@cec.eu.int ,
 alain.dumort@cec.eu.int

To 12/19/2003 N 630194
Marquis Who s Who in America

To Board of Advisors: Mr. Mindy Aloff, Freelance Writer; Mr. William C. Anderson, Executive Director American Academy of Environmental Engineers; Mr. Steven C. Beering, President Emeritus Purdue University; Mr. Willard L. Boyd, President Emeritus Field Museum of Natural History; Dr. Thomas C. Dolan, President and CEO American College of Healthcare Executives; Mr. Charles C. Eldredge, Hall Distinguished Professor of American Art University of Kansas; Ms. Barbara Haskell, Curator Whitney Museum of America Art; Mr. Thomas R. Horton, Former Chairman American Management Association; Mr. Jill Kremetz, Author and Photographer; Mr. Charles F. Larson, President Industrial Research Institute, Inc.; Mr. Andrew Leckey, Syndicated Investment Columnist The Chicago Tribune; Mr. Judith P. Lotas, Founding Partner Lotas Minard Patton McIver, Inc.; Mr. Martin E. Marty, Professor Emeritus University of Chicago Divinity School; Mr. Robert G. McKinnel, Former President International Society of Differentiation, Inc. University of Minnesota; Mr. Jeremiah P. Ostriker, Former Provost Princeton University Observatory; Mr. Louis Rukeyser, Host, Louis Rukeyser's Wall Street; Mr. James B. Sales, Former Senior Partner Fulbright & Jaworski; Ms. Catharine R. Stimpson, University Professor New York University; Mr. John F. Sullivan, President and Publisher National Journal; Mr. Elie Wiesel, Author Professor of Philosophy Boston University; Mr. Karen Chassie, Managing Editor

Dear Sirs

We by great satisfaction marks, that that moral support, which one render to us the international public organizations during last of twelve years has made possible(probable) to leave to the scientists - economists of Institute of economical and socio-cultural researches on true(really) qualitatively new level of understanding of social and economic realities. And it is not simple words, and the actual situation, which one has the most positive consequences. In 1994 the attention of the experts of European Union to our minings has allowed us to make the substantiations for realization of the First stage(phase) of International scientific - coordination conference "The Sea-economical complex and ecosystem of the Azov sea ", the realization which one was approved by(with) the President of Ukraine Leonid Kuchma. It has allowed in 1995 of June 21-23 to conduct this international share, and also to conduct and International scientific - practical conference "Social and Economic problems of harbor and industrial cities of PriAzov". On these forums the scientists and practice have discussed the concept of "Ethnic-social forecasting(prediction) ", which one putting in the basis(fundamentals) of the proposals in the program "TASIC" on 1996-1997. "Ethnic-social forecasting(prediction) - tool of implementation of ideas of European Union: development of ideas of Jan Mone". Organized these forums Institute of economical and socio-cultural researches (assignee of Donetsk Experimental Scientific - methodical Center DSC of AS Ukraine and Donetsk Fund of Culture), Mariupol's Department of IELI NAS of Ukraine, Union of the industrialists and businessmen of. Mariupol, Azov marine shipping company, Mariupol commercial harbor, Mariupol urban Advice of the People's Deputies, and have shared in organization Academy of economic sciences and enterprise activity of Russia, National Agency of marine researches and technologies, National Academy of Sciences of Ukraine, Fund of creation DER "Azov", PriAzov state technical university. In the guidelines of International Conference and the Conferences have found reflection not only problems of creation " of the Azov Locale ", as of the over-fronters association in a unified sea - economic complex all PriAzov, but also mining of methodical maintenance for firms of PriAzov on effective management of economic activities in frameworks of is objective labour economic school. Without attention of international scientific community such attention

to science in Mariupol would be impossible. It was the first severe success of democracy in university and academic science of PriAzov. The second success of democratization was came on 1999, when in Lysk on 4-th Plenum of the economists of Ukraine on behalf of a scientific and academic public of Ukraine of the President - chairman of the Azov Department of Academy of economic sciences and enterprise activity, academician of Academy of economic sciences of Ukraine, AES&E of Russia and New York academy of sciences, Dr Valery Vasiljev лъева Have congratulated with 70-th by Presidium of Union of the economists of Ukraine, Presidium of AES&E of Russia, President of the Crimean Academy of sciences. On this scientific Forum was spoken about the law of PRESERVATION of a Labour and objective - labour economic school. But all this was held only after a high estimation of the law of PRESERVATION of a LABOUR in the New York Academy of Sciences. It was really breakthrough in the humanities. And its experts of countries of Western Europe and America have appreciated. The most severe achievements of human thought, as a rule are stated very briefly and for their presentation enough one or two phrases. It has taken place and with the law PRESERVATION of a LABOUR. It was formulated in 1999 as follows: " The total Level living and materialized labour is necessary for manufacturing of an item / of the product or rendering of service at a design and qualitative identity of an end-product of /service remains to a constant irrespective of not principled technological changes and modernizations of (manufacture) production (i.e. without change of the technological base). " We should underline, that only due to the INTERNET we managed with Law of PRESERVATION of a LABOUR at once to acquaint scientific world community. Certainly, for its steep comprehension it is necessary to acquaint with our fundamental monographies. However, for the think economist sufficiently reduced above than phrase to leave a new level of comprehension socially - economic legitimacies. And we are very much glad that in international public organizations have understood rads to it.

>From your publishing house we have received the first documents, which

>one testified to the recognition ours priority in formulation this fundamental for our CIVILIZATION of the Law. You are givening the support to us permanently, when you have publishing our biographies in the issuings . Huge moral support we receive and from International Biographic Center in Cambridge and from the American Biographic Institute. Each letter from these organizations gives us forces to keep to work, despite of extremely large difficulties and strongest psychologig pressure. We sincerely regret, that are put in such abnormal financial arrangements, that not only we can not execute the formal instalments for those acts(certificates) of the recognition, which one we receive from the American Biographic Institute and from International Biographic Center in Cambridge, but we can not pay at all your prestigious issuing with our surnames and biographies.

A rule(situation,position) really very humiliating.

But even in this our rule(situation,position) the colleagues in countries of Western Europe and America have yours faithfully concern to us. It has allowed us to create Civil International Committee and we sincerely are proud by it. And we should apart underline, that without yours of support we could not anything make. We would not be simple neither intellectual, nor spiritual forces to work. It is that TRUTH, which one you should know. Today we send on an even more high level of comprehension of made discovery. We see actual practical outcomes of its application in economics of industrially developed countries.

It IS STRIKING, but it is the FACT!

There is a visual criterion describing a degree of necessity of scientific maintenance of this or that orb of human activity. And it became possible(probable) due to the Law of PRESERVATION of a LABOUR. We prepare the fundamental article with the substantiation of this criterion. But we want to you to set up the main(basic) outcome executed(made) by us of activity, that you could use it for an estimation future(next) NEED-SCIENCE of this or that orb of human activity. For your publishing house it is important ! You execute actual social inducing of the Outstanding Persons of a World and can stress attention of world community on those areas of human activity, which one require(demand) the scientists and contributors, organizers and managers, and even of the writers chief of policy. Our example falls into areas of engineering maintenance of a modern technological level of a CIVILIZATION. You perceive, that in this area our positions, on the present, are strong. Ours experience of engineer's activity and search of the new solutions in engineering. We in general

consider(count), what even in management - control the mankind passes already epoch personals-experts and comes nearer to epoch of the engineers - personal. We conduct comparative cost analysis on production of the most representative items for a heavy industry on alternate technologies.

By the most representative items, which one allow to evaluate the alternate technological solutions in seaports and in maintenance of different productions by the crane's equipment is the BRAKING PULLEY for bridge and gantry cranes. By us have made an estimation of two technological approaches. First a technological chain - manufacturing by a method of welding of a tube and cast hub. Second - obtaining of a unit-cast design.

For an estimation of the technological solutions in engineering is considered(counted) expedient to evaluate the alternate "know-how" of a frame SET of a WORM SPROCKET (we have taken for an example from bronze AIFe 94). The first technological chain is usage of the machine of centrifugal casting with vertical rotation axis. Second - it is by casting in the gravel-clay form(shape). For motor industry we as a representative item take a cross PIECE of a RUNNING PART of the AUTOMOBILE. The first technological chain envisions usage of the technology of a casting. Second - usage of technologies of a heating die (stamp) work. To assign all calculations of costs under the alternate technological solutions for all three standard items in our letter to you is to tranship you by the concrete information. And for me calls(causes) doubt a capability of transfer(transmission) of this information even through the INTERNET. And the main(basic) outcomes on matching costs on manufacturing of a type part for motor industry on a cross piece of a undercarriage of the automobile of weight 3,2 kgs with usage of technologies of a casting and with usage heating die (stamp) of bar display following.

First (heating die (stamp))

The total cost of a cross piece from heating die (stamp) of bar will be peer $4,98+4,19=9,17$ grivn., including the consumptions on payment of a living labour will be 2,72 grivn; on payment of a materialized labour 6,45grivn.

Second (usage of technologies of a casting)

The consumptions on payment of a living labour in the cost price of a casting block will make: $1*1,47*1,391=2,04$ grivn. The consumptions of a materialized labour on ton of bar will make. $800*3,667*10^{-3}=2,93$ grivn. Therefore cost price of a casting block will make $2,04+2,93=4,97$ grivn. The cost price in an engineering workshop without the cost of bar will be: $2,27+1,92=4,19$ grivn. and the general(common) cost price of a cast crossing will be peer 9,16grivn, including on payment of a living labour 4,31grivn and on payment of a materialized labour 4,85 grivn.

The above-stated example testifies that the total sum of the consumptions on payment living and of a materialized (past) labour is not dependent on a way of obtaining of a cross piece and remains to a constant (It is Law of Preservation of Labour in the industry), though at manufacturing of a cross piece from cast steel bar the consumptions on payment of a living labour in the cost price of a cross piece make 47 %, and at manufacturing from heating die (stamp) of bar -29,7 %. Last has the extremely relevant value for realization of efficiency of measures on modernization of the equipment, on search of the new "know-how" on the usual technological base. Is apparent, that the Law of PRESERVATION of a LABOUR allows not only to evaluate efficiency INNOVATION (concrete innovation), but also visually demonstrates low efficiency of the whole directions of technological development. But it is if you to put before the analysts a modern problem maximum to save resource base.

MAIN:

The cost of an off-the shelf cross piece at scheduled profitability of production 10 % will make $9,16 + 0,1*9,16=10,08$ grivn. Thus the profitability of a living labour at: to a casting block will make $0,92/4,31=0,213$ or 21,3 %;

Profitability of a living labour at: heating die (stamp) to bar $0,92/2,72=0,338$ or 33,8 %.

Certainly, all this will be watched at mean rate of return established legislatively for all national economic complex. And such standard is completely justified both methodologically and methodically. He is applied in industrially developed countries, that is completely justified. And the economists in this case confirm the conclusions of the most experimental and thinks chiefs, but only on the basis of objective criterion integrating the main(basic) regularity of industrial process. The apparent simplicity is illusion because it requires(demands) availability of actual economics, which one is oriented on achievement of high performance and justice of an estimation of actual labour costs. Our approach to an estimation of necessity of nesting of intellectual(intelligent) resources(safe lives) in those or diverse technologies, and also in those or diverse branches, we execute only in industrially developed countries and in countries actively seek to achievement actual competitiveness of production and services. But the same amalgamated analysis will give an impartial assessment of prospects of the investments in research sector with orientation to national concerns and at realization it for an estimation of activity of transnational corporations and even for an estimation of activity of firms and divisions(subdivisions) inside corporations. The universality simple for calculation, but far not prime for comprehension of parameters(indexes), is obvious. And without steep realization of the Law of PRESERVATION of a LABOUR their role hardly would be realized. On 12, 5 percentage points the yield rate of a transactions for contribution links with a die work of items is higher, than for technologies of a casting in motor industry. And it speaks about more low a technological level in foundry production. Last conclusion(injection) is not for the chiefs of business news. However degree of this backlog(lag) is visible only from executed(made) calculations.

We hurry up to inform these main(basic) conclusions(injections) to You, that You and Your experts could already today take advantage of our general(common) achievement. It is possible to create this achievement really general(really common) because without moral support anything and nobody. Wish You HAPPY in the NEW 2004!

Sincerely we wish you both people of USA of a world and prosperity!

We will be very pleasure to You if You support the activity of Dr Ernesto Garcia and LUCIS TRUST (ONG integrated in Social the Council and of the United Nations). Look at the Web-Page www.cic-wsc.org, please !

With sincere and steep respect and thanks,

Valery Vasiljev, Chairman of Civil International Committee, academician of the New York Academy of sciences, member of Company of 1817 "Heritage" of the New York Academy of sciences, doctor of commerce Alexander Vasiljev, Vice- chairman of Civil International Committee, academician of the New York Academy of sciences, member of Company of 1817 "Heritage" of the New York Academy of sciences, doctor of economic sciences

P.S.

Without your recognition International Biographic Center of Cambridge not a smog to mark scientific achievements Valery Vasiljev by a Nominal Memorable Medal nominant of issuing " 2000 Outstanding Intellectuals 21 centuries " and as Writer of the Law PRESERVATION of a LABOUR. Thanks!
Sincerely yours

Alexander Vasiljev 12.01.2004