ФЕДЕРАЛЬНОЕ АГЕНСТВО ПО РЫБОЛОВСТВУ

Федеральное государственное бюджетное образовательное учреждение высшего профессионального образования >>МУРМАНСКИЙ ГОСУДАРСТВЕННЫЙ ТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ« (ФГБОУ ВПО "МГТУ")

Att. to: Millennium Technology Prize 2016
International Selection Committee
Technology Academy of Finland
Pohjoisesplanadi 33 A 00100
Helsinki
FINLAND



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ул.Спортивная 13, г.Мурманск, 183010 15-th of July, 2015

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№ _____ на № _____ от____

Dear Ladies & Gentlemen!

In accordance with the Regulations and Rules, stated by the different International Organizations, Companies and the Scientific Foundations that are engaged in sphere of such a business as the Contests holding among the usual and outstanding scientists in Biology, Cosmology, Literature, Arts, Mathematics, Chemistry, Physics and so on, I, like a potential scientist and the Nominator from the Technical University, situated in the Russian city Murmansk, want very much to present to the Members of the International Selection Committee, formed at the Technology Academy of Finland for the aims of determining the Laureate of Millennium Technology Prize 2016 in sphere of Mathematics, for studying and consideration the suited copies of the papers of the Russian Nominee and the ex. student of the MSTU Karpushkin Evgeny Vasilyevich, who has decided to take part in this well-known Competition, that is held among the scientists, and become a winner or Laureate of the Millennium Technology Prize 2016 in Mathematics part.

As the above mentioned Contest awards its Laureats with Money prize, I've prepared my Nominee's Contest papers most carefully and attentively. All Instructions how to fill out the suited nomination papers have been read by me many times. Also, I had the numerous consultations with my immediate colleagues and friends not only in our Murmansk Technical University itself, where I usually work as a Lecturer and the students' tutor, but with some other specialists and scientists in the different spheres of Mathematics, and almost every one of them supposes that the mathematical idea of my Nominee Karpushkin Evgeny Vasilyevich can present indeed the definite interest for the Science, especially in such divisions of the modern Mathematics as the Algebra and the elementary Number theory as well.

Yours faithfully Nikonov Oleg Alexandrovich
Russian Nominator from the Murmansk State Technical University
the Millennium Technology Prize 2016

Millennium Technology Prize 2016 Russian Nominee: Karpushkin Evgeny Vasilyevich

RESUME

Karpushkin Evgeny Vassilyevich 105, Kolsky avenue, Aprt. 36 Murmansk-14 183014 <u>RUSSIA</u>

Education:	Professional objectives.
2008 Oulu Finland	Oulun State University (Finland). The Faculty of Science, Department of Information processing science. Exchange student from the Murmansk State Technical University.
	Russian Academy of the State service at the President of R F. North-West Academy of the State and municipal management. Public relations & State / Municipal management Manager.
	Marine fish-industrial college named after I. I. Mesiatsev. Ship's radio operator.
1993 Moscow Russia	Moscow Institute of steel and alloys. TOEFL examinations. Certificate No. 7171597.
1991 Murmansk Russia	SEVRYBSISTEMOTEKHNIKA Association. Three - month courses of IBM PC operator.
1978 - 1981 Leningrad USSR	Leningrad Technological Institute of Refrigeration Industry. Foreign languages chair. Scientific-and-technical translator.
1982 Murmansk USSR	Training plant of "SEVRYBA" Association. Ship's refrigeration plant operator.
1977 - 1986 Leningrad USSR	Leningrad Technological Institute of Refrigeration Industry. M.S. in Mechanical engineer.

Experience:

2005 - at pr.t. Murmansk Russia	The Academy of Cartesian infinitology and Euclidian fractals. The All-World University of mathematical infinitology. President. Honorable Russian Vice-President of the I B C, Cambridge, the UK.
2001	"PAN FISH NORGE" AS & "MURMAN SEAFOOD" Co. Ltd.

Fish-farmer-ichthyologist-translator.

Florø Norway 2000 Murmansk Union of Journalists.

Murmansk Public relations Manager.

Russia

1999-2000 Murmansk Training Center.

Murmansk GMDSS English language teacher.

Russia

1996 Murmansk middle school No. 27.

Murmansk

English language teacher.

Russia

1995 "TRADE POLARIS" Company. Murmansk Foreign - trade relations Manager.

Russia

1988 - 1994 SEVRYBSISTEMOTEKHNIKA Association.

Murmansk Scientific and technical translator. Duties: participation in Russia the negotiations with the representatives of the foreign Firms &

Companies. Scientific and technical documentation translation and the periodical editions; input and output correspondence.

1986 - 1988 SEVRYBPROMRAZVEDKA Association.

Murmansk Design engineer, technical translator. Duties: development and

USSR design of the drawings for ship's systems repair;

1987: Engineer - ichthyologist. Duties: study and prediction of marketable fish reserves in the NW Atlantic ocean zones on

bank on board of "PERSEY - III" researching $\,m\,/\,v.\,$

1967-1986 MURMANRYBPROM Association

Murmansk USSR 1982-1986: ship's refrigeration plant operator. Duties: operation and maintenance of ship's refrigeration plant at the large refrige-

rating trawler type fishing vessels;

1967-1976: sailor. Duties: fish manual and automated cutting, pre-packing and packing; frozen fish loading and unloading.

Interests Books, newspapers and magazines reading; participation in different competitions & contests; camera and photography

<u>Activities</u> shooting; the own scientific inventions studying & investigation.

Personal Age: 64, divorced, no children. Fluent English & Ukrainian; the ABC of the Japanese, Finnish & Norwegian languages.

Russian KARPUSHKIN EVGENII ex.passport: Russia 72 No. 5665773

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Date of birth: 13-th of November, 1950

Place of birth: Murmansk

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References: Available upon request.

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- 1. Paradoxial equilibrium. Russian Scientific magazine, "SCIENCE AND LIFE", #12 - 2003.
- 2. The ABC's of the mathematical infinitology. Murmansk, 2003. p.p.52.
- 3. $(\pm \infty$: XY&XYZ)!!! Dialogs about the Science (the Russian scientific magazine), # 2-2009, p.p. 113-117.
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- 10. Mathematics for the one's soul. Murmansk city paper's article, #88 2013.
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 // International journal of experimental education. 2012, #11, p.p. 54 58.
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 // International journal of experimental education. 2013, # 5, p.p. 81 83.
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[3].	Adams R. <i>Calculus: a complete course</i> . Student solutions manual. □ 6 - th edition. □ Toronto: Pearson Addison Wesley Education Canada, 2006.
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List of illustrations.

- 1. Fragment of the interminable red-green dotted plot of the Natural numbers consequence in Cartesian coordinates.
- 2. Fragment of the interminable red-dotted plot of the Natural prime numbers consequence in Cartesian coordinates, (C++)...
- 3. Fragment of the interminable dark-blue dotted plot of the Natural prime numbers consequence in Cartesian coordinates.
- 4. Fragment of the interminable dark-blue dotted plot of the Natural twin numbers consequence in Cartesian coordinates.

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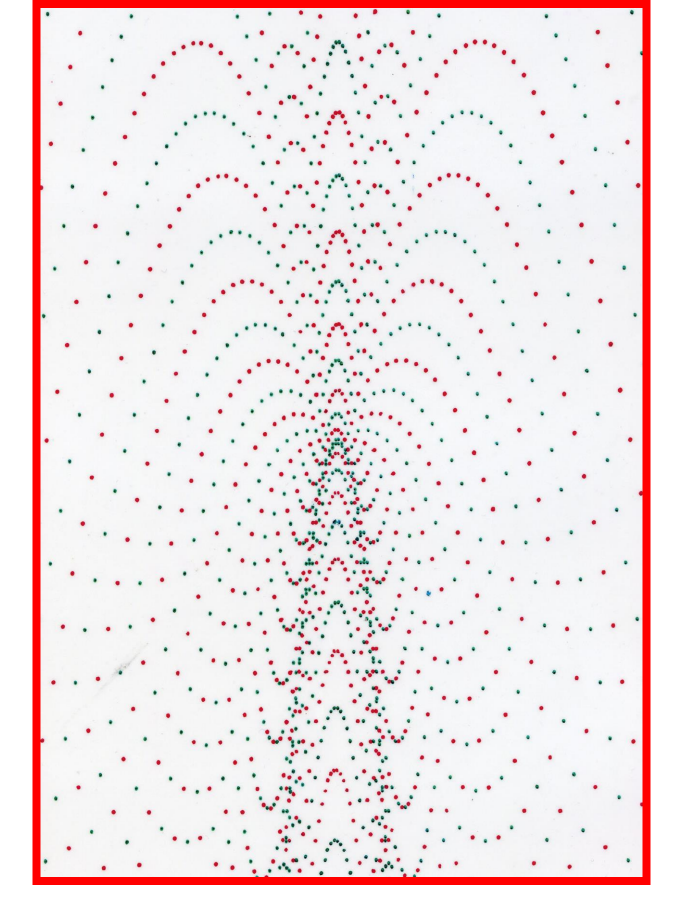


Fig. 1 $\{An\} = \{n^2\}$ (hand-made)

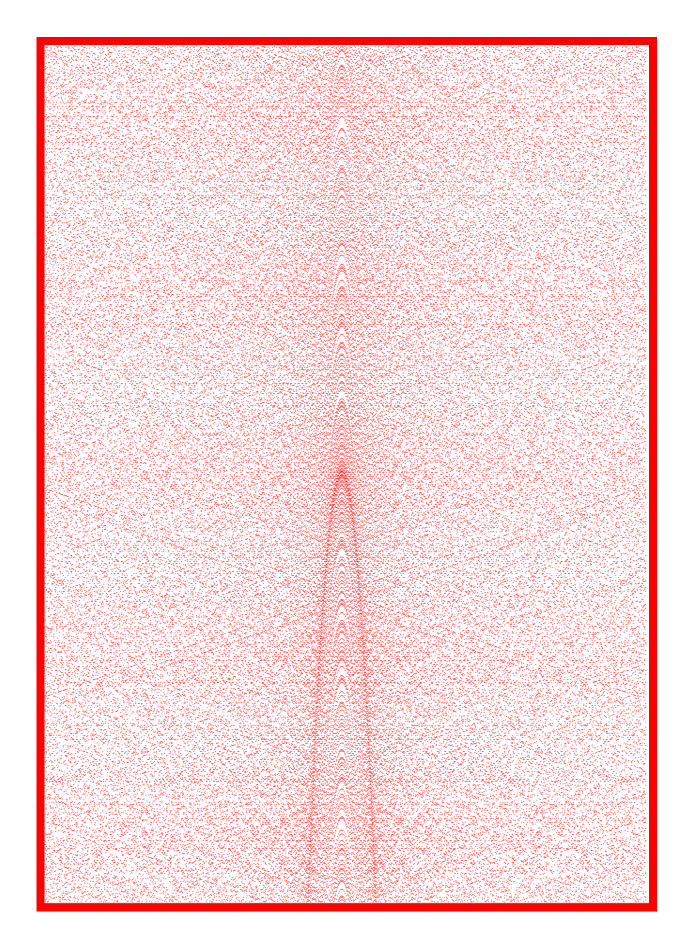


Fig. 2 $\{A_n\} = \{\pi_n\}$ (in C++)

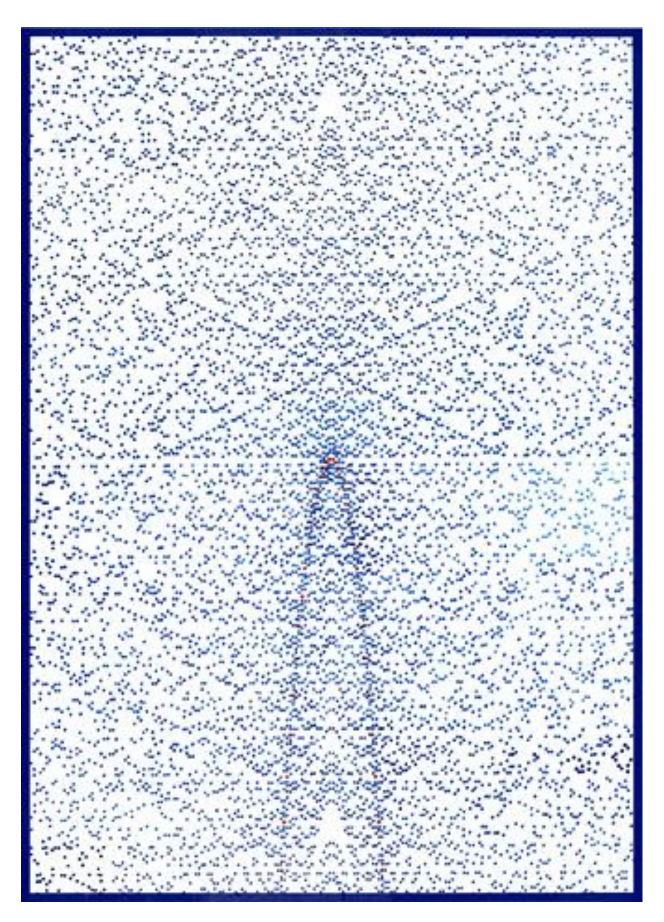


Fig 3. $\{A_n\} = \{\pi_n\}$ (hand-made).

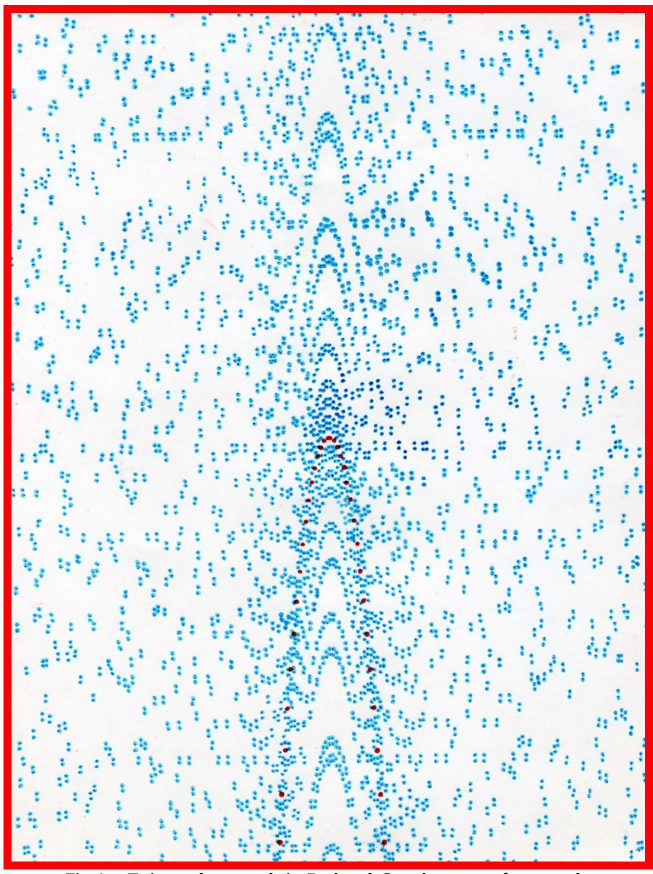


Fig. 4. Twin-numbers graph in Real and Complex areas of rectangular system of 2D - Cartesian coordinates (hand - made).

(the axis are not shown conventionally)

2000 OUTSTANDING INTELLECTUALS OF THE 21st CENTURY

KARLUK Sadik Ridvan, b. 1948, Eskischir, Turkey. Professor. Education: Political Sciences, Ankara University, 1970; PhD, 1975; Associate Professor's degree, 1979. Appointments: Ministry of Finance and Supreme Court of Public Accounts; Department of Economy, Eskisehir Administrative and Economic Sciences Academy, 1972; Scientific Researcher, Sussex University, 1975-76; The European Union Department of State Planning Organization (General Directorate), 1982; Elected Member, Board of Director of Economic Development Foundation, 1984-85; Adviser to Chairman, Board of Directors, Istanbul Chamber of Commerce; Lecturer, Military Academies, Istanbul, 1983-85; Member, Turkish Delegation, 6th UNCTAD Conference, Belgrade, 1983; Member, Turkish Delegation, UNIDO Conference, Vienna, 1984; Planning Undersecretary, OECD, Paris, 1985; Adviser to Undersecretary of DPT (State Planning Organization), 1990; Adviser to Prime Minister; Professor, Anatolia University, 1991; Lecturer, European Union-Turkey Relations, Ankara University ATAUM, 1991-2003, and T C Ziraat Bankasi AS Co Inc Banking School, 2004-05; Chairman, Scientific Board of Turkish Industrialists and Businessmen Foundation, 1996; Turkish Representative to International Chamber of Commerce, Commission on Trade and Investment Policy, Paris. Publications: 20 books; more than 300 articles; 5 co-authored and 3 translation works. Honours: 4 scientific research awards. Address: Dean of the Faculty of Economics, Anadolu University Eskisehir, Yunusemre Kampusu, Turkey. E-mail: rkarluk@anadolu.edu.tr

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Fig. 5. Karpushkin Evgeny Vasilyevich biography published in the "2000 outstanding Intellectuals of the 21th century" issued in 2012 by the International Biographical Centre at the Cambridge University, the Great Britain.



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КАРПУШКИН Евгений Васильевич

Президент АКАДЕМИЯ ДЕКАРТОВОЙ ИНФИНИТОЛОГИИ И ЕВКЛИДОВЫХ ФРАКТАЛОВ

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Образование: Оулуский государственный университет (Финаяндия), Северо-западная академия государственной службы при Президенте РФ, Лениптрадский технологический институт холодильной промышленности, Школа научно-технических переводчиков при ЛТИХП, Мурманский рыбопромышленный колледж. Ветеран труда.

Вехи карьеры: После завершения учебы в институте поработал на разных направлениях, но большую часть времени был занят в сфере научно-технического перевода (апгл. яз.). После ряда сделанных в математике открытий создал Академию декартовой инфинитологии и евклидовых доржталов.

Эксперт в области: Научно-технический перевод (англ. яз.), графоаналитические исследования декартовой инфинитологии и евклиловых франтлалов.

Член АДПР с 1993 г. Баллотировался кандидатом в мэры г. Мурманска и депутатом Мурманского горсовета в 2004 г.

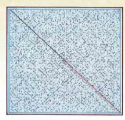
Награды: Юбилейная медаль «За воинскую доблесть» в ознаменование 100-летия со дня рождения В. И. Ленина, Почетные грамоты и памятные значки за участие в конкурсах и конференциях, памятный нагрудный знак «За дальний похо,» с подвеской «Океан» за участие в военно-морских маневрах «Океан» в 1970 г.

Публикации: Основы математической инфинитологии.

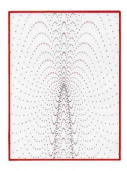
Кредо: Тяга к знаниям и самообразованию.



1. Эмблема Академии декартовой инфинитологии и евклидовых фракталов.



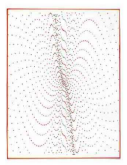
- а) Точечно-трёхцветная «скатерть Карпушкина-Улама», (фрагмент);
- Математическая прямоугольно-числовая спираль Карпушкина-Леденцова и её графическая точечно - трёхцветная интерпретация (фрагмент).
- с) Обобщённая «скатерть Улама» (фрагмент).



- 3. a) $\{An\} = \{n^2\}$ (фрагмент);
- b) Фрагмент бесконечного точечнодвухцветного графика последовательности натуральных чисса вида $\{An\} = \{n^2\}$ и их алгебраических эквивалентов в прямоугольной системе координат Декарта (оси координат не показаны).
- с) Бесконечный точечно-двухцветный график вида {An} = {n^2} (фрагмент).



- 4. a) {An} = {Пи «энное»}
- b) Фрагмент бесконечного точечно-одноцветного графика последовательности натуральных простых чисея вида {Ал} = {Пи-«энное»} и их алгебраических эквивалентов в прямоугольной системе координат Декарта (оси координат условно не показаны; множество красных точек представляет собой «границу» между натуральными простыми чисами и их алгебраическими аналогами).
- с) «Решето Эратосфена» в прямоугольной системе координат Декарта (фрагмент).



- 5. a) {An} = {n^2}antimirr (антизеркаль-
- b) Фрагмент бесконечного антисимметричного точечно двухцветного графика последовательности натуральных чисел вида $\{An\} = \{n^2\}$ в прямоугольной системе координат Декарта (оси координат условно не показаны).
- с) Фрагмент точечно-двухцветного графика кубической параболы и её бесконечного множества эквидистантных точечных кривых третьего порядка.

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КТО ЕСТЬ КТО В РОССИИ

15

Fig. 7. Encyclopedia page from WHO IS WHO IN RUSSIA issued in 2010 about the Scientific inventions and achievements made by E.V.Karpushkin in mathematics.



Fig. 8. Russian Certificate issued to Karpushkin Evgeny Vasilyevich as the participant of the Internet - Encyclopaedia "FAMOUS RUSSIAN SCIENTISTS".



Fig. 9. Russian Certificate to the golden medal awarded to Karpushkin Evgeny Vasilyevich in 2012 by the Russian Academy of the Natural History for his special achievements in sphere of the higher education.

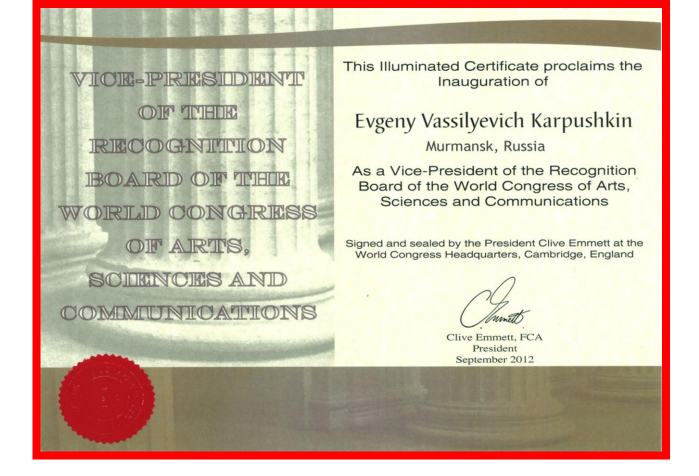


Fig. 10. The English Certificate



Fig. 11. The European Certificate



Karpushkin Evgeny Vasilyevich

A Nominator's Letter

to the International Committee Members of the Jury, that is established in the Technology Academy of Finland for determining the 2016's Laureate or winner in sphere of Mathematics, music and other sciences, from the Russian Nominator Nikonov Oleg Alexandrovich, Lecturer and the students' tutor at the Murmansk State Technical University(MSTU), written onto the name of its former student& the potential participant of the Millennium Prize 2016 Evgeny Vasilyevich Karpushkin.

Dear Ladies & Gentlemen!

Dear International Committee Members of the Millennium Technology Prize 2016!

Dear all Authorized and Responsible persons of the Contest!

Our modern World, as scientific as usual, is rich and full much enough of its news, events and circumstances in all spheres, where the people live, work and have a rest. And everyone of them individually or all together make this World much more unique, wonderful and perfect on the base of one's own un - perfects and, in such a manner, we are commonly & jointly making our current life and the environment space of our living as comfortable as possible for our good and better life on the Earth indeed.

I am a person of more than sixty and, at the first time in my life, I have a big pleasure to take part in such a unique and unusual business as to represent and nominate a Russian man and my country person for his participation in the famous International Contest in Mathematics at the Technology Academy Finland under the the aegis of the Millennium Technology Prize 2016 and control of the International Selection Committee consisting of the World scientists and past masters in one's sphere.

My Nominee is Karpushkin Evgeny Vasilyevich. He was born on November 13-th, 1950, in Murmansk. In November this year, he will celebrate his 65-th anniversary of his birthday. He is already retired from service and now his current life is full of big interests in sphere of investigations of his own inventions in Mathematics, made by him about twenty five years ago in Murmansk. Before his first steps, made by him in science, he had a lot of the most interesting events, difficult problems and zigzags in his life. All his life long, he has the unforgotten moments and episodes. In his youth, he was a serviceman and served like a BJ on the Man-of-war in the Barents sea Basin.

My Nominee also worked as a sailor on the fish trawlers and research motor vessels before and after his servicing, and during this period of his life, he visited some oversea foreign countries as Canada, Iceland, Denmark, Spain and some other ones.

He also worked abroad as in Norway as in Denmark, and studied much enough as at home as in Finland like an exchange student at the State University in Oulu, that is situated on the bank of the Bothnia gulf. In his time, he was a student of the MSTU too, and a pupil in some middle colleges and the national Institutions of higher learning. Nevertheless, he has now some important Certificates and Diplomas confirming that my Nominee Karpushkin Evgeny Vasilyevich is a modern and very nice educated person, having some higher educations in, as a rule, the most opposite directions from his previous spheres, directions and branches of his professional activity.

At last, my Nominee has really submerged into such an interesting science as the Mathematics one, where he debuted with the natural shock not only sensationally for himself but for the mathematicians too, and it's absolutely thanks for his invention. Believe it or not, but he has penetrated into the secrets and mysteries of the natural numbers generally, and the prime numbers in private. And, at last, he invented his own scientific method of creating the semi - similar mathematical sets, or, by other words, he worked out, independently and without the assistance of nobody, his own method of construction and modeling the natural Euclidian or geometrical fractals.

In 1993 my Nominee occasionally has interested in with his new hobby and began to study it in his relaxation hours, compiling the different compositions from the cells or squares that form the net of them on the usual page of the pupil's note-book, creating with their help the most different mathematical spirals. When made these spirals, my Nominee even did not suppose that his new hobby is a well-known for professional mathematicians idea, named by the specialists in the Number theory as the "spiral of Ulam". The Nominee has immediately begun to study this idea, and, after some time later, having looked through some thousands of the mathematical books, text - books and encyclopedias on mathematics, he has understood, at last, that no one of them, as latest ones as the eldest editions, has neither elementary nor principal mentions and description of such an interesting and unusual mathematical idea --- his own idea.

A year later, when my Nominee has found a new feature of the usual natural numbers, he has written a big 100 p.p. work under the name "The programmable mathematical plotter" and registered his work as his own mathematical invention in the State Notary office, located in Murmansk. When making his first scientific work on Mathematics, Mr. E.V.Karpushkin has found in one of the Reference editions that the idea of his mathematical spirals belongs to Stanislav Martin Ulam, the American mathematician from Poland in his origin and the Atomic project Participant from the Los-Alamos Laboratory, established by the team of the American scientists in Alamogordo for testing and practical realizing the first "Big Bang" of the A-bomb. But Mr. S. Ulam, having invented his spiral in 1963 during his presence at the most "grey" meeting of his colleagues, had no time to study his invention more carefully and that is why Mr.Ulam omitted the most interesting element.And it has been found by my Nominee, Mr. Karpushkin, during his careful manipulations with these spirals at home after his working hours. After the official registration of his 100 p.p. scientific work as the juridical document in the State Notary office, he edited his first book on Mathematics in 2003, having named it "The ABC's of the mathematical infinitology".

Some years later, my Nominee Karpushkin Evgeny Vasilyevich has invented his own scientific method of semi-similar sets creating or,saying with today's modern scientific language, he has invented his own method of graphical construction in 2D rectangular system of Cartesian coordinates the Euclidean or natural geometrical fractals. During of more than twenty last years, Mr E,Karpushkin devoted them for careful studying and investigating his scientific inventions from the different tops, making at the same time the wide correspondence with scientists & mathematicians from the whole World. In 2008, he has won a grant and he had come to the Finnish State University in Oulu town. There, in the Oulun University, he has introduced with Mr. Valery Serov and asked him to help in promotion of his own scientific ideas in mathematics. The meeting of our Gentlemen lasted ideally one hour long only, but Russian scientist in Mathematics from the Moscow State University could not help for my Nominee to find anyone among the specialists in such a fantastic division of the modern Mathematics that to give to Karpushkin Evgeny Vasilyevch the skilled advice because of the reason of their real absence in the scientific world at that time.

My Nominee Mr. E.V.Karpushkin, after his returning from his studying at the Oulun University, has continued to investigate his inventions. The most interesting period for my Nominee has begun, when he started to work out his own scientific theory, practice and methodology of creating the dotted plots and graphs of the natural prime and twin numbers in the rectangular system of the Cartesian 2D-coordinates. For realizing these purposes, he was needed the titanic powers and the Nobelist's intellectual abilities because my Nominee is not a mathematician.

To the greatest happy for my Nominee, he could manage with the most difficult task and now, the Science has the ideal mathematical instrument how to make and create the dotted plots and graphs of any individual natural number or their any usual compositions or so called the number consequences in the Cartesian 2D-coordinates. The enclosed prime, twin and other dotted graphs, made by Nominee, can confirm visually the whole spectrum of the tasks and problems that Nominee was able to decide. There is a lot of other scientific "pearls" appeared after simple observation and studying the created prime numbers graph! It is, first of all, a "null"- tunnel or blue dots free corridor, the presence of which can confirm that the prime numbers in its usual consequence are distributed correctly everywhere, and they follow strictly in their consequence to the un - known for our scientists laws and rules. The plot also has areas with the Real primes and their Complex "clons", separated from the natural primes with a set (chain) of the red dots.

All dotted plots formally confirm the real existence of a lot of other Worlds and sub-Worlds in the Universe and that our World is not the only one, where the usual life of our people can be observed *in natura*. My Nominee's idea allows to penetrate into the distance of billions kilometers from the 0-point of the Cartesian coordinates and see the "portraits" and "photos" of new concentrations of other prime numbers at such a huge mileage. The prime numbers graphs and plots will help to make some new inventions and allow to know the decision of many scientific tasks & problems, e.g., to proof, first of all, the B. Reimann's conjecture, Navier-Stocks equations decision, and so on.

Under the curtains of my story, I should like to mention, in connection with my Nominee's intention, some unusual additions and episodes from his biography and his willing to win Millennium Technology prize 2016 in its Mathematical version.

As I know, Mr. Evgeny Vasilyevich Karpushkin has written some interesting works and published them as the individual editions as the scientific articles in some magazines in Russia and abroad too. He is also awarded with some Russian and European scientific golden and silver medals, such ones, as M.V.Lomonosov, V.I.Vernadsky, Socratus, W.Leibnitz, the European quality golden medal and some other ones. He also was a Participant of 2 International Book exhibitions being held as in Moscow as in Paris last year. He also has some scientific titles as the Advisor of RAHH, Russian honorable vice-president of IBC, that were awarded him with the ceremonial medal for participation in the official solemn meetings and Conferences.

The Nominee has some important newspaper articles written by journalists about him and his ideas. Such encyclopedias and editions as Who is Who in Russia, Who is Who in Russia from A to Z, Who is Who in Russia by Ralf Hubner, 2000 outstanding intellectuals of the 21-st century and the Dictionary of the International Biography have published some interesting information about Karpushkin Evgeny Vasilyevich---a famous and popular scientist and mathematician from the Russian city Murmansk.

A Letter from Mr. Benoit B. Mandelbrot to My Nominee

Re: a letter

От кого:**benoit mandelbrot** <benoit.mandelbrot@yale.edu> Кому: Евгений Карпушкин <e.v.karpushkin@mail.ru>

7 февраля 2010, 20:02 7-th Februaury 2010, 20:02

Dear Mr Karpushkin,

Thank you for the diagrams you sent me. To do them by hand is an

immense job. Unfortunately, you do not tell what they represent.

Being long retired, I am unable to help you visit the United States.

I am very sorry.

Best wishes, Benoit Mandelbrot

The only letter from the most outstanding Mathematician of the XX - XXI centuries. Mr. Benoit B. Mandelbrot, ex. Sterling Professor Emeritus of Mathematical Sciences at the Yale University (USA), dated 7 - th of February, 2010, to my Nominee Evgeny Karpushkin.

Карпушкин Евгений Васильевич, ветеран труда



ра Карпушенна, милого, повятого втрасного собеседения и боль-шого эрудета 10 лет назад быто эроропо значомо реше что родетненнятам и биз-ним дружам. В поспедине годы бизография Висения Васкиъения значесена в рос-сийские энциколования. Жео сийские энциколования. Жео сайские энциклопедии "Кто есть кто в России" ("Наука. Культура. Образование", т. 1, 2010), "Кто есть кто. От А до Я" (2011), в вашийся образование при 2000 оцикласния intellectuals of the 21-st century" (2012) Mexapy-

21-а сентар" (2012) Между-народного беографического центра (IBC, г. Кембрадо, Ант-ше). Его разуварно призъщного на междузародные форумы и коеференция рассивать о разработнямих на теория и пры-тиез создания бескиончик теолограческих (сикваровых) фрактилов на декартовой и производьной масштабно-воор-дивникой пиосмости и в пространения, с осущения модени другожимовенной системы с парадоскланным развосским, о перспективых применения своех отпрытий в матемитиве, фокше в декуме выгок. ве и других науках.



Увлечение вытемитикий началось у Ватемия Карпушкина в стуряениеские годы. После окончания срочной конксилй службы на КОФ и комочето обучения в редний шкоге мо-ряюв, Евгений Васильския поступки в Лениатрадской тес-нелосонческий антитут холединной президенсий тес-нелосонческий антитут холединной предполагая, что дето деяция, читакомо претидентально, он дерисовля, тех забам правыртовлями стиралей, не предполагая, что тех забам правыртовлями стираней, не предполагая, что за забам правыртовлями стираней, не предполагая, что за забам правыртовлями стираней, выселяя, что эти спираци немамента варчно-пециностим выпеляя, что эти спираци немамента «сентерью Упавыя в честь польского митемитика Стинисивам Мартемя Унавы, янесциего большой научный вегад в депо социния идер-ного цира США. Однажащь, при решения метемитический задячи, которая нямих не подцавалась решению трацица-сивым метемитический методом, Евгений, чисто интуа-тивно, решим применять честа стражить до этого времен правитих, в разрешна «спирац». Трамы о токо-преты» пра-моутольной системы исориният Декарта. До этого времены пособ кнучения метематической, ими рекармов, пасо-мящуе бесскоемичения метематической, ими рекармово, пасо-меннуе бесскоемичения метематической, ими рекармово, пасо-меннуе бесскоемичения метематической, ими рекармово, пасо-меннуе бесскоемичения метематической ими в озном уческие и от отменения метематической ими рекармово, пасоой началось у Евгения Карпушки минус бесконечности. Убедившись в том, что упоминания об этой митематической идее нет ни и одном учебнике и

пособин по математике, Евгений стал писать в научные организации Москвы, Ленинграда, и даже за рубеж. Но оргинизации Москвы, Ленинграда, и даже за рубеж. Но ученые, считысиция, что это решение изсленоване в при-нации, на писыва не отвечали. В 1999 г. Багений Васина-санту решим подентиско своей прей с видимы советствии в российским ученым Сергени Петревоичем Каппирай, но встрение с ним добяться так и не смог. Но, нескоотря на перевожние его открытив, Багений Выскиньског не отвешаться. В досторительного с открытить Картира. В смог и до совершениеть. В 2009 г. вышла в сент инги Картушен-на Е.В. «Основы митематической нафинитология». Работу Висения кассоко оценки кинестилый митематиче Билум Ман-ментин киссоко оценки кинестилый митематической денаброт, создатель фрактивной гоментрия (Перерады». В своем инсьме от машима, что графки простаку чнеел — учинивальногом инсьме от машима, что графки простаку чнеел — учинивальногом инсьме от машима, что графки простаку чнеел — учинивальногом инсьме от машима, что графки простаку чнеел — учинивальногом инсьме от машима, что графки простаку чнеел — учинивальногом за правительногом за предоставногом за правительногом за предоставногом за правительногом за предоставногом за правительногом за правител письме он виписых, что графии простых чисен — унивальных по своей сути работа и вигоризмый ручной труд. Чтобы потуперацировать свое отведатия, Едетений Вескызским создаля Анадемию дезартовой инфинителегии и вилителе создах Академию декартовой инфонитологии и яказется си президентом. На копрос, какое же практическое зна-чение павест его открытие. Евгений Васильским совечает: « Моб открытие повоснает решины молоторамую задачу в миспектаму, сывая вызная из воторах - графовавляетнес-кие мотоды изучения и исследования интуральных чисел образученае выи последования значувальных чисел вооразувам выи последования значение вооразувам выи последования значение вооразувам выи последования значение системы вооразувам выи последования значение системы увафиям интурации и представлять точечно-одноциетные увафиям интурациями простаку чисел. Кроме того, это осны соворшенный математический тремскобр для осво-сиям такой сложной темы изи изанод антебратических ураш-векай или понявления, исторые порождаются с помощью векай или понявления, исторые порождаются с помощью свои такон соозведено темпя как напрациямость у раз-некай или поликомам, которые переакциямося с помощью точеных грефиков. И, накимец, это кепичатый край работ для программностем, которые отгрежот в будущем возые таймы котурываных чисся и сделяют миссу извых отпры-тий в метематиро.

Магементики заявнает визкое место в жинии Енгения Вызанцевния Карпушкана. Оче с годистью деменстратует графии простак чисел, чноск-баниненов, рождения Вселен-ной в мемент Бельшого верома и др., награды, среди кото-рат серебронко медыль ны В.И. Вериацевного (2012), заколозы медыль За новеторесую работу и объясти высилего обрасов-ния (2012) и перемениканым ведиль почебного ресейбного инит-президенты Макцумародили биссрафического центо-дии Камбаридском узаконерозите (2012), Амилий, А.7 ином с.г. Европийский международикий научанИ Консорияум ин-грации Енгения Выкильения своей носой явучной инграцио — Заколоба медально "Баропейское консесто". Математика занимает важное место в жизни Евгез

Но пвания ценность для Вагения Васильевича — его семь, заровые и бансплоучие родики и банкаки ему водей. С бенциой венностью он вельминает свою байуших, у воторой провед свои детсине годы. С огромной добовью относится к своей стареньной маме, которой исполнялось уме 39 лет, последние годы сна страдает от тяжелого заболевания, но любовь и забота сына помотают Елене Нависине стойко переносить свой недут и не чувствовать себя вовым забытой и





Римского Франциска - I, который благосповия его на служе-ние науке и пожелал стойкости и новых успеков.

R. Hubnner's WHO IS WHO IN RUSSIA Encyclopedia page with a brief information about the Nominee and his immediate relatives, was issued in 2 v.v. Represented colored page on Russian is published in 7 - th Edition (2013)V.2, p.1633. Nominee's biography from this edition is placed in V.1,p.p.1209-1210.