

## List of scientific papers by Prof., Dr. Elchin Khalilov

No	Title	Printed or manuscript	Publishing house, journal (title, issue, year) or number of author's certificate	Number of leaves or pages	Authors
1	2	3	4	5	6
1.	On the possibility of revealing the relationship between volcano eruptions and solar activity	Printed	Volcanology and seismology №3, M, USSR Academy of Sciences (AS), 1985, pp.64-67	5	Mehdiyev Sh.F., Khalilov E.N.
2.	On some geophysical data confirming the collision origin of the Greater Caucasus	Printed	Geotectonics, USSR AS №2, 1987, pp.54-60	7	Khalilov E.N., Mehdiyev Sh.F., Khain V.Y. (Russia)
3.	<b>Rhythms of Earth's catastrophes</b>	<b>Monograph</b>	<b>Baku, "Elm", 1988 It is stored in Library of the Congress of the USA CALL NUMBER: <u>GB5014 .M45 1988 FT MEADE</u> <a href="https://catalog.loc.gov/vwebv/holdingsInfo?searchId=9673&amp;recCount=25&amp;recPointer=2&amp;bibId=2426617">https://catalog.loc.gov/vwebv/holdingsInfo?searchId=9673&amp;recCount=25&amp;recPointer=2&amp;bibId=2426617</a></b>	<b>109</b>	<b>Mehdiyev Sh.F., Khalilov E.N.</b>
4.	Revealing some peculiarities of volcanic activity according to estimations of spectral density functions	Printed	Volcanology and seismology, USSR AS, №3, 1987, pp.104-107	4	Khalilov E.N.
5.	Spatiotemporal regularities of volcanic eruptions	Printed	Reports of USSR AS, vol.289, №6, 1986, pp.1462-1464	3	Mehdiyev Sh.F., Khain V.Y. (Russia), Ismayil-Zade T.A., Khalilov E.N.
6.	Reflection of geodynamic processes in	Printed	Izvestiya of Turkm.SSR AS, 1987, ser.:	5	Mehdiyev Sh.F.,

	spatiotemporal distribution of world volcano eruptions		geol., №2		Khalilov E.N.
7	Volcanoes and geodynamics	Printed	Priroda, USSR AS, №5, 1987	4	Mehdiyev Sh.F., Khalilov E.N.
8.	Spatiotemporal distribution of volcano eruptions as a reflection of the Earth's pulsation	Printed	Reports of Az.SSR AS, V.39, №11, 1983	5	Mehdiyev Sh.F., Khalilov E.N.
9.	The deep structure of the Earth crust and upper mantle of the Southern Caspian Sea and neighboring regions	Printed	Azerbaijan Oil Industry, №4, 1985	5	Khalilov E.N.
10.	Methods of detection of near-surface water and gas inflow and measures for prevention of gryphon formation on the Bahar area (Absheron archipelago)	Printed	Azerbaijan Oil Industry, №4, 1983	4	Tverdokhlebov I.I., Omarov A.K., Khalilov E.N.
11.	To the problem of possibility of revealing interrelation between solar activity and activity of mud volcanoes	Printed	Azerbaijan Oil Industry, №1, 1984	4	Mehdiyev Sh.F.
<b>12.</b>	<b>How the Earth develops (Hypotheses and facts)</b>	<b>Monograph</b>	<b>Baku, "Znaniye", 1984 (Book)</b>	<b>72</b>	<b>Mehdiyev Sh.F., Khalilov E.N.</b>
13.	On the possibility of regional forecasting of oil-and-gas content based on assessment of seismicity parameters	Printed	Azerbaijan Oil Industry, №6, 1987	4	Mehdiyev Sh.F., Khalilov E.N.
14.	Shallow AVPD formation conditions and related complications during hole making (case of the Southern Caspian Sea)	Printed	Oil and Gas, VUZ Izvestiya, Moscow, №4, 1986	5	Kerimov A.A., Khalilov N.Y., Balayev E.Y., Khalilov E.N.
15.	I deal with the problems of the Earth's crust, but I am concerned about the planet's future	Printed	"The festival's bulletin", №10-11, 1985, Moscow, pp.40-41	2	Khalilov E.N.

16.	Tideless variations of gravity before strong distant earthquakes	Printed	SCIENCE WITHOUT BORDERS. Transactions of the International Academy of Science H&E. Vol.2. 2005/2006	17	Khain V.Y. (Russia), Khalilov E.N.
17.	On types of mud volcanoes	Printed	Theses of the 1 scientific conference VPO "Casporneftegasprom", Baku, 1979, p.6	1	Yusifov M.G., Khalilov E.N.
18.	Novelties in the seismic exploration techniques in the Caspian Sea	Printed	Theses of the II scientific technical conference of young scientists VPO "Casporneftegasprom", 1980	1	Nazarov A.Y., Iskenderov S.I. Khalilov E.N.
19.	Use of digital recording of seismic exploration data in the Caspian Sea water area	Printed	Theses of the All-Union conference of young scientists and specialists dedicated to the XXVI Congress of CPSU, M., 1981	1	Yusifov M.G., Khalilov E.N.
20.	Interrelation between geophysical fields and deep structure of the Alpine geosynclinal belt of the Southern USSR	Printed	Theses of the VI scientific technical conference of geophysicists of Azerbaijan, Baku , 1982	2	Khalilov E.N.
21.	Stressed condition of the Earth's crust of the Caucasus-Kopet Dag region in the light of tectonics of lithospheric plates	Printed	Theses of the VI scientific technical conference of geophysicists of Azerbaijan, Baku , 1982	1	Kerimov K.M., Khalilov E.N.
22.	To the problem of searching for non-anticlinal hydrocarbon deposits at the interaction boundary of lithospheric plates (case of the Greater Caucasus)	Printed	Theses of the All-Union scientific conference "Methods of exploration of stratigraphic and lithologic oil and gas deposits", Baku, 1983	2	Khalilov E.N.
23.	Regularities of distribution and methods of exploration of oil-and-gas bearing reefs in the Caucasus-Kopet Dag region	Printed	Theses of the All-Union scientific conference "Methods of exploration of stratigraphic and lithologic oil and gas deposits", Baku, 1983	2	Khalilov N.Y., Khalilov E.N.
24.	Seismicity and oil-and-gas-content of the Caspian Sea from the positions of the "Tectonics of plates" concept	Printed	Materials of the scientific conference of young geologists, Azerbaijan Head of Dep.№1845-83, VINITI, 1983	2	Yusifov M.G., Balayev E.S., Khalilov E.N.

25.	On the origin of oil in the water area of the Caspian Sea from the positions of tectonics of lithospheric plates	Printed	Azerbaijan Oil Industry № 10, 1983	5	Khalilov E.N.
26.	The role of horizontal movements of the lithosphere in formation of fault-block structure of the Caspian Sea	Printed	Express information of VIEMS. Ser: Gen. and region. geology, geolog. mapping. Ed.10, M, 1983	4	Khalilov E.N.
27.	Spatial distribution of mud volcanoes of the world in the light of the new global tectonics theory	Printed	Express information of VIEMS. Ser: Gen. and region. geology, geolog. mapping. Domestic production experience. Ed.2, M, 1984	5	Mehdiyev Sh.F., Khalilov E.N.
28.	New approach to revealing areas with oil-and-gas content of Azerbaijan and neighboring regions	Printed	Release Bulletin №20, Ser: oil industry AzNIINTI, Baku, 1983.	4	Khalilov E.N.
29.	On confinement of mud volcanoes to Benioff zones	Printed	Release Bulletin №1, Ser: oil industry. AZNIINTI, Baku, 1984	4	Mehdiyev Sh.F., Khalilov E.N.
30.	New approach to the oil-and-gas content problem of the Caspian Sea and neighboring regions	Printed	Express-information of VNIIE GAZPROM. Ser: geodes., drill. and process. of gas and sea oil deposits. Ed.9, M, 1984	3	Khalilov N.Y., Khalilov E.N.
31.	Prospects of oil-and-gas content of the Caucasus in connection with the deep structure	Printed	Materials of the scientific conference of young geologists of Azerbaijan, VINITI, Head of Dep. 2528-84		Khalilov E.N.
32.	Subduction zones are main areas of degassing of the Earth	Printed	Abstracts of the II All-Union Meeting "Degassing of the Earth and geotectonics", M, Nauka, 1985	3	Mehdiyev Sh.F., Khalilov E.N.
33.	Geodynamic foundations of tectonic zoning of the Caspian Sea	Printed	Release Bulletin №3, Ser: oil industry, AZNIINTI, Baku, 1985	4	Khalilov E.N.
34.	Geodynamic foundations of genesis of mud volcanoes and their relationship with oil-and-gas content	Printed	Materials of the scientific technical conference "Geological and geophysical methods of exploration and prospecting of	3	Mehdiyev Sh.F., Khalilov E.N.

			oil-and-gas deposits for big depths, Baku, 1985		
35.	Formation conditions of epigenetic AVPDs and their connection with the oil-and-gas-content of big depths	Printed	Materials of the scientific technical conference “Geological and geophysical methods of exploration and prospecting of oil-and-gas deposits for big depths, Baku, 1985	2	Khalilov N.Y., Tverdokhlebov I.I., Khalilov E.N.
36.	Deep structure of the Caspian Sea and movements of lithospheric plates.	Printed	Express-information of VIEMS, ser: Marine geol. and geophys. Domestic production experience. Ed. 3, M., 1984	5	Khalilov N.Y., Khalilov E.N.
37.	Mining-geological conditions of gas-condensate well making in conditions of anomalously high strata and pore pressures (AVPD and AVPoD)	Printed	Theses of the VII scientific technical conference of young scientists and specialists in gas industry dedicated to 15-years of the Tyumen Institute, 1981.	1	Yusifov M.G., Khalilov E.N.
38.	Device for registration of ultra-sound vibrations of the Earth’s crust	Printed	Author’s Certificate №114051, 1984	11	Ismayil-zade T.A., Khalilov E.N.
39.	Isostasy of the Caucasus and new global tectonics	Printed	Materials of the Republican scientific technical conference of aspirants. Book 1. Baku, ELM, 1984	2	Khalilov E.N.
40.	Geodynamics of the Caspian Sea and oil-and-gas-content	Printed	Materials of the Republican scientific technical conference of young scientists and specialists “Problems and prospects of exploitation of hydrocarbon resources” Azerbaijan, Baku, ELM, 1985	2	Khalilov E.N.
41.	The role of mud volcanoes in formation of near-surface AVPD	Printed	Materials of the Republican scientific technical conference of young scientists and specialists “Problems and prospects of exploitation of hydrocarbon resources” Azerbaijan, Baku, ELM, 1985	2	Khalilov E.N.
42.	Method of detecting rupture-like	Printed	Author’s certificate	4	Askerov R.B.,

	discontinuities of oil deposits and determining their spatial orientation		№365656/24		Khalilov E.N.
43.	On deep expression of the Absheron threshold and correlation of structural plans of medium- and upper-Pliocene sediment complexes of its central part	Printed	Materials of the conference of young geologists of Azerbaijan, VINITI, Head of Dep. N 2528-84, , 1984	7	Linenko O.A., Khalilov E.N.
44.	On perspectives of application of new technology of seismic resistant construction in Yogyakarta special territory (Indonesia)	Printed	SCIENCE WITHOUT BORDERS. Transactions of the International Academy of Science H&E. Vol.2. 2005/2006	4	Kofler W.(Austria), Khalilov E.N.
45.	Geological structure, prospects of oil and gas content of elevations of the central part of the Absheron-Balkan zone	Printed	Materials of the conference of young geologists of Azerbaijan, VINITI, Head of Dep. N 1902-85, Baku, 1985	4	Khalilov E.N., Tverdokhlebov I.I., Agayeva Y.
46.	Assessment of seismicity parameters of Azerbaijan with the purpose of predicting oil-and-gas content	Printed	Release Bulletin. Ser: oil industry, №8 AZNIINTI, 1986	4	Mehdiyev Sh.F., Khalilov E.N., Gadjiyev F.G.
47.	On studying the seismogenic layers of the Caucasus and Far East	Printed	Abstracts of the MSSS visiting session at the IV scientific session of the Far East section “Seismicity and forecasting in the Far East”, Petropavlovsk-Kamchatsky, 1986, pp. 40-41	2	Mehdiyev Sh.F., Khalilov E.N., Gadjiyev F.G.
48.	Revealing geodynamic zones of the Earth’s crust with the purpose of assessment of oil and gas formation conditions (case of Azerbaijan)	Printed	Abstracts of the conference “The ways of increasing the efficiency of geophysical methods in exploration and prospecting of oil and gas deposits. VNII Geophysics, M.,1987	1	Khalilov E.N., Gadjiyev F.G.
49.	The experience of implementation of the seismogenic layer assessment	Printed	Express information of VIEMS. Domestic production experience. Mathematical	3	Khalilov E.N.

	algorithm (case of Azerbaijan)		methods and automated systems in geology. Ed.8, M., 1986		
50.	The role of clays and clay minerals in the development of abnormally high pressures and complications in hole making	Printed	Materials of the all-Russian conference “Clays, clay substances and their use in the national economy”. Alma-Ata. Nauka, 1985	2	Kheyirov M.B., Khalilov N.Y., Khalilov E.N.
51.	On the deep structure of the Caspian Sea	Printed	Theses of the II scientific technical conference of young scientists and specialists “Ways of acceleration of scientific-technical progress in using of the deep heat of the Earth”. Makhachkala, 1986	2	Khalilov E.N.
52.	On relationship between geothermal and seismic activity of the Caucasus	Printed	Theses of the II scientific technical conference of young scientists and specialists “Ways of acceleration of scientific-technical progress in using of the deep heat of the Earth”. Makhachkala, 1986	1	Khalilov E.N., Gadjiyev F.G.
53.	Experience of mathematical processing of stochastic system data in geology (cases of mud volcano eruptions)	Printed	Express information of VIEMS. Domestic production experience. Ser: Gen. and region. geology, geolog. mapping. Ed.10, M, 1986	6	Khalilov E.N.
54.	Spatiotemporal regularities of modern geodynamic processes	Printed	Theses of International Meeting-seminar 29 September – 6 October 1997, Newest tectonics and its effect on formation and distribution of oil and gas deposits, pp.166-167	2	Khalilov E.N.
55.	Some aspects of application of the invention methodology in the scientific-technical progress conditions	Printed	Abstracts of the scientific technical conference “On increased influence of results of inventive and patent-license		Khalilov E.N.

			works on technical-economical indicators of the industry branch in the light of new requirements for acceleration of scientific-technical progress”, Baku, 1986		
56.	Impact of space factors on deep geodynamic processes	Printed	In col: Materials of republican conference of young scientists and specialists on geologic. and geophys. problems. Baku, Elm, 1988	2	Khalilov E.N.
57.	Study of geodynamic conditions of the Earth's crust of Azerbaijan	Printed	In col: Materials of republican conference of young scientists and specialists on geologic. and geophys. problems. Baku, Elm, 1988	2	Khalilov E.N., Gadjiyev F.G., Latypova E.B., Pyrkova E.B., Ahmedova S.I., Aliyeva S.V.
58.	Some spatiotemporal regularities of global geodynamical processes as a reflection of the oil-and-gas-content of big depths	Printed	In col: Materials of II scientific technical conference “The problem of oil-and-gas-content of big depths and the ways of increasing the efficiency of exploration and prospecting works. Baku, 1987	2	Khalilov E.N.
59.	Assessment of effect of some factors on the temperature conditions of deep wells	Printed	In col: Materials of II scientific technical conference “The problem of oil-and-gas-content of big depths and the ways of increasing the efficiency of exploration and prospecting works. Baku, 1987	2	Khalilov N.Y., Tverdokhlebov I.I., Khalilov E.N.
60.	Regularities of spatial distribution of the activity of mud volcanoes of Azerbaijan	Printed	In col: Materials of republican conference of young scientists and specialists on geologic. and geophys. problems. Baku, Elm, 1988	1	Khalilov E.N., Ahmedova S.I.
61.	Geodynamical peculiarities of the	Printed	In col.: Materials of republican conference	1	Khalilov E.N.,



	block structure of the Earth's crust of Azerbaijan		of young scientists and specialists on geologic. and geophys. problems. Baku, Elm, 1988		Latypova E.B.
62.	Some principles of studying the Earth's crust geodynamics of Azerbaijan	Printed	In col.: Mater. of the Rep. conf. of young scientists and specialists on the problems of geologic. and geophysics. Baku, Elm, 1988	2	Khalilov E.N., Pirkova S.N.
63.	On the nature of epigenetic shallow HPA at the Sea-Bulla area	Printed	News of higher education institutions, Oil and Gas, №7, 1988	6	Kerimov A.A., Khalilov N.Y., Omarov A.K., Khalilov E.N.
64.	Some results of studying the seismic conditions of the Azerbaijan territory	Printed	Theses of the scientific conference "Interrelation between science and practice". 26-28 April 1988, pp.38-39, Azerbaijan State University, 1989	2	Khalilov E., Hajiyev F., Latypova E.
65.	Cyclicality of natural cataclysms and some gravitation problems	Printed	Baku, Ganjlik, 1989, 40 p. (Brochure)	40	Khalilov E.N.
66.	New technology for seismic resistant construction (NATO SFP 982167 Project)	Printed	SCIENCE WITHOUT BORDERS. Transactions of the International Academy of Science. H&E. Vol.2. 2005/2006	5	Gulkan Polat (Turkey), Khalilov E.N.
67.	About the modern geodynamic condition of the Earth's crust in Azerbaijan	Printed	Moscow "Nedra", Soviet Geology, №8, 1990, pp.73-75	3	Khalilov E., Hajiyev F., Latypova E., Pirkova S.
68.	Lithologic-stratigraphic criteria of prospecting and exploration of thermal waters in Upper Cretaceous and Paleogene deposits of the Southwestern edge of the Yevlakh-Agjabedi deflection (Gulluja-Karvend	Printed	Transactions of the international symposium on energy, environment and economy (20-23 August 1991)	2	Shikhliniski S.A., Khalilov E.N.

	elevations zone)				
69.	Spatiotemporal feature of seismotectonical processes manifestations in Azerbaijan and Southern-caspian depress	Printed	The first conference of Consideration of tectonical and Geotechnical problems of islamic Republic of Azerbaijan. Tabriz University. 30 October - 1, November 1992	2	Khalilov E.N.
70.	Geodynamics and seismotectonics of the southern Caspian sea	Printed	The first conference of Consideration of tectonical and Geotechnical problems of islamic Republic of Azerbaijan. Tabriz University. 30 October - 1, November 1992	1	Khalilov E.N.
71.	What to do before, during and after an earthquake	Printed	Baku, "INTERGEO-TETHYS" ISTC, 1993, pp.1-8 (Brochure)	8	Khalilov E.N.
72.	About water level change in the Caspian Sea in relation to global geodynamic processes	Printed	Materials of the international symposium on studying of geodynamic processes to solve the tasks of the national economy, Baku, Elm, 1993	5	Khalilov E.N.
73.	On the border of two worlds	Printed	Baku, Sharg-Garb, 1994, p.32	32	Khalilov E.N.
74.	Geodynamics and seismotectonics of the southern Caspian sea	Printed	Azerbaijan Development problems weekly, 2 August 16, 1995	2	Khalilov E.N.
75.	Perspectives of creation of zeolite industry in Azerbaijan	Printed	Sofia zeolite meeting 95 <sup>th</sup> International Symposium and Exhibition on Natural Zeolites, Abstracts, Sofia, Bulgaria, June 18-25, 1995.	2	Khalilova T.Sh., Khalilov E.N
76.	Biostratigraphic dissection of the upper Cenozoic deposits of oil-gas bearing areas in Azerbaijan and the Black Sea	Printed	2-nd international symposium on petroleum geology hydrocarbon potential of the Black Sea area. 22-24 September, 1996, Sile-Istanbul, Turkey	1	Karayev T.S., Khalilov E.N.
77.	Principles of geodynamic zoning of seismically active regions	Printed	Materials of the international symposium on studying of geodynamic processes to	3	Khalilov E.N., Pirkova S.

			solve the tasks of the national economy, Baku, Elm, 1993		
78.	Space processes and modern geodynamics of the Earth	Printed	Materials of the international symposium on studying of geodynamic processes to solve the tasks of the national economy, Baku, Elm, 1993	5	Khain V.Y., Mehdiyev Sh.F., Khalilov E.N.
79.	Some results of the application of the "Space-Elsar" automated aerospace image processing system	Printed	Materials of the international symposium on studying of geodynamic processes to solve the tasks of the national economy, Baku, Elm, 1993	3	Khalilov E.N., Azeri S.
80.	Spatiotemporal regularities of modern geodynamic processes	Printed	Theses of the international meeting-seminar "Newest tectonics and its impact on formation and location of oil and gas deposits", Baku, 29 September-6 October, 1997, AS of Azerbaijan Rep., pp.166-167	2	Khalilov E.N.
81.	Studing using the XPES method of supericial changes of modified natural zeolite in process of manufacture of Gas sulfur	Printed	Abstracts of the International Symposium on Natural Zeolites. Natural zeolites – 97, Gurjaani, Georgia, 24-26 September, 1997, pp.25-27		Bagirov R., Khalilov E.N.
82.	About experimental-design works on enrichment and modification of natural zeolites of Azerbaijan	Printed	Abstracts of the International Symposium on Natural Zeolites. Natural zeolites – 97, Gurjaani, Georgia, 24-26 September, 1997, pp.28-29		Khalilov E., Bagirov R., Salamov A.
83.	Natural zeolites in quality conserver of food products	Printed	Abstracts of the International Symposium on Natural Zeolites. Natural zeolites – 97, Gurjaani, Georgia, 24-26 September, 1997, pp.58-60		Khalilov E., Salamov A.
84.	Using natural zeolite in oil industry	Printed	III Baku International Mamedaliev Petrochemical Conference 5-8 October 1998, p.141	1	Khalilov E., Humbatov G., Bagirov R.

85.	Spatiotemporal regularities of modern geodynamical processes	Printed	“Azerbaijan Oil Industry” №6, 1998, pp.1-7	4	Khalilov E.N.
86.	Oil and earthquakes	Printed	“Business Consulting” Magazine, №4-6 , 1998, pp.52, 54, 56	3	Khalilov E.N.
87.	Problems of preserving, unification and development of the intellectual potential of the Caucasus region	Printed	Theses of the international scientific conference: “The Caucasus: History, modernity and geopolitical prospects”, 1998, pp.217-219	2	Khalilova T., Khalilov E.
88.	About some peculiarities of the energy condition of the lithosphere in the Caucasus and the Caspian Sea and its effect on the oil and gas content	Printed	Third International Scientific-Practical Conference “Khazarneftgazyatag-98”, November 10-13, 1998	2	Khalilov E.N.
89.	Geophysical phenomenon over the Absheron peninsula or ....?	Printed	Business Consulting, № 4, 1999, pp. 34, 36	2	Khalilov E.N.
90.	Development prospects of zeolite industry in Azerbaijan	Printed	Conference Materials, v.1, 28-30 October 1999 , pp. 3-11	9	Khalilov E.N.
91.	Developing the technology of obtaining self-glazed ceramic tile based on ceramic rocks	Printed	Conference Materials, v.1, Production and application of natural zeolites , 28-30 October 1999, “Seda” publishing house, 1999	4	Khalilov E., Guvalov A.
92.	Obtaining synthetic zeolite Na A based on natural Aydag zeolite	Printed	Conference Materials, v.1, Production and application of natural zeolites , 28-30 October 1999, “Seda” publishing house, 1999	4	Khalilov E., Guvalov A., Samedov Kh., Khalilov A.
93.	Adsorption of ammonia and formic acid on natural mordenite and its cation-exchanging forms	Printed	Conference Materials, v.1, Production and application of natural zeolites , 28-30 October 1999	2	Khalilov E., Gahramanova Kh., Ahmedov V., Mirzai D., Zulfugarov S.
94.	Deciphering mud volcano	Printed	Collection №3 of the Azerbaijan	1	Khalilov E.N.

	manifestations on colored space images		Paleontology Society, ISTC "INTERGEO-TETHYS", "Seda" publishing house, 1999, p.124		
95.	Observing a solar eclipse in the Shemakha Astrophysical Observatory	Printed	Collection №3 of the Azerbaijan Paleontology Society, ISTC "INTERGEO-TETHYS", "Seda" publishing house, 1999, pp.175-183	4	Khalilov E., Guliyev A., Salmanzade R., Salmanov V., Mamedov S., Hasanov A.
96.	About some aspects of variability of the gravitational constant	Printed	Collection №3 of the Azerbaijan Paleontology Society, ISTC "INTERGEO-TETHYS", "Seda" publishing house, 1999, pp.171	2	Khalilov E.N.
97.	Some physical aspects of the solar eclipse	Printed	Azerbaijan Oil Industry, №12, 1999, pp.1-5	3	Khalilov E., Guliyev A., Salmanov V.
98.	Some Features of Long-term Forecasts for Regional Geodynamic Activity	Printed	Geophysics, January 2000, pp.23-26	2	Khalilov E.N.
99.	New data on the presence of a Benioff zone in the Caucasus-Caspian Sea region	Printed	Azerbaijan International Geophysical Conference, 2000, Baku, 19-21 October, p.240	1	Khalilov E.N.
100.	Implementation of space photo-monitoring for seismic- tectonic hazard assessment	Printed	I International Symposium 20-22 November, 2000, RN «Novruz-94», pp.116-118	3	Khalilov E.N.
101.	Using natural zeolite of the Azerbaijan Aydag deposit in solving the region's radiation and chemical safety problems	Printed	I International Symposium 20-22 November, 2000	2	Khalilov E.N.
102.	A Man with a capital letter	Printed	Institute of Geology of the Azerbaijan AS, "Nafta Press" Publishing House, Baku,	5	Khalilov E.N.

			2000, pp.125-129		
103.	Implementation of space photo-monitoring for seismic-TECTONIC hazard assessment (SEE 100)	Printed	International symposium, November 20-22, 2000, RN «Novruz-94», pp.116-118	2	Khalilov E.N.
104.	A wonder mineral	Printed	In the book “100 leaders of industry and science of the Commonwealth” M., Tribuna, 2000, pp. 338-339		Khalilov E.N.
105.	About the discovery of a Benioff zone in the Greater Caucasus and the Caspian Sea in the light of new data	Printed	Azerbaijan Oil Industry, №2, 2001, pp. 51-54	2	Khalilov E.N.
106.	What to do during, before and after an earthquake	Printed	“XXI Yeni Neshrlər Evi”, Baku, 2001, pp.3-20	20	Khalilov E.N., Aliyev B.A., Ojagov H.O., Xalilov I.A.
107.	Main aspects of preparing the population and government agencies for strong earthquakes	Printed	International Practical Conference, 17-18 September, 2001, RN “Novruz-94”, pp.16-24	5	Khalilov E.N.
108.	About the possible impact of the gravitational constant on intensification of natural catastrophes. The Law of dynamic development of physical quantities	Printed	International Practical Conference, 17-18 September, 2001, RN “Novruz-94”, pp.547-552	3	Khalilov E., Miri-zade N.
109.	Application of Aydag deposit zeolite for waste water purification	Printed	International Practical Conference, 17-18 September, 2001, RN “Novruz-94”, pp.553-556	1	Khalilov E., Bagirov R., Guvalov A.
110.	Using space images from the “IKONOS” satellite (US) for assessment of damage extent during natural disasters	Printed	International Practical Conference, 17-18 September, 2001, RN “Novruz-94”, pp.556-558	3	Khalilov E.N.

111.	Some aspects of medium-term forecasting of strong earthquakes within the Alpine-Himalayan system of Benioff zones	Printed	Physics, Mathematics, Earth Sciences, №1, 2001, pp.39-43	3	Khalilov E.N.
112.	About the discovery of a Benioff zone in the Greater Caucasus and the Caspian Sea in the light of new data* (SEE 105!)	Printed	Azerbaijan Oil Industry, №2, 2001, pp.51-54	2	Khalilov E.N.
113.	Features of medium-term forecasting of strong earthquakes in the Alpine-Himalayan seismic zone	Printed	Geophysics, №1, 2001, pp.24-27	•	Khalilov E.N.
114.	Anomalous phenomena and their role in the development of science	Printed	Revival, XXI century, October 2001, pp. 176-184	•	Khalilov E.N.
115.	Mineralogical composition and technological properties of original AND modified forms of natural zeolites	Printed	Materials of the conference: "Production and application of natural zeolites", 28-30 October 1999, pp.3-11, "Seda" publishing house, 1999, Volume 2, pp.3-40	37	Khalilov E.N., Bagirov R.A.
116.	The role of natural zeolite in the improvement of physical-chemical properties of light soils	Printed	Materials of the conference: "Production and application of natural zeolites", 28-30 October 1999, pp.3-11, "Seda" publishing house, 1999, Volume 2, pp.40-48	9	Khalilov E.N., Khalilov T.A., Eminov S.A., Guliyeva T.S.
117.	Using promoted ferric sulfate of natural zeolite in the process of production of a series as a protective layer on GPZ	Printed	Materials of the conference: "Production and application of natural zeolites", 28-30 October 1999, pp.3-11, "Seda" publishing house, 1999, Volume 2, pp.83-92	10	Khalilov E.N., Bagirov R.A. , Farhadov T.S.,
118.	To the question of possibility of interrelation between gravitational constant variations and geodynamic and space processes	Printed	News of geology and geophysics. pp. 99-134	35	Khalilov E.N.

119.	Spatiotemporal regularities of seismic energy release in the Alpine-Himalayan folded belt and possibilities of medium-term forecasting of strong earthquakes	Printed	Azerbaijan Oil Industry, №2, 2002, pp.50-55	6	Khalilov E.N.
120.	To the question of correlation dependences of gravitational constant variations and seismic activity of the Earth	Printed	Azerbaijan Oil Industry, №10, 2002 pp.54-59	6	Khalilov E.N.
121.	Some peculiarities of cyclicity of natural catastrophes	Printed	Proceedings of the scientific-practical conference “Khazarnft-gazyatag – 2002, Baku, pp.29-34	6	Khalilov E.N.
122.	Application of space technologies in geology and oil-and-gas industry	Printed	Proceedings of the scientific-practical conference “Khazarnft-gazyatag – 2002, Baku, pp.80-81	2	Khalilov E.N.
123.	Solar activity impact on the functional state of the brain	Printed	In col. of abstracts of IV Siberia physiologists Congress with international participation, 2-4 July 2002, Novosibirsk, p.111	1	Gahramanova N.N., .Allahverdiyev A.R., Babayev E.S., Khalilov E.N.
124.	Space monitoring of mud volcano activity using GIS technologies	Printed	International conference “GIS IN GEOLOGY” Extended abstracts.13-15 November,2002,Moscow, Vernadsky, p.56	1	Khalilov E.N., Gasimov Z.R., Guliyev R.A.
125.	Solar activity and functional state of the brain	Printed	Materials of the International scientific-practical conference “Extreme situation, harmony and Eastern martial arts” 17-19 April 2002, p.29.	1	Allahverdiyev A.R., Gahramanova N.N., Babayev E.S., Khalilov E.N.
126.	Influence of Heliogeophysical Activity on Functional State of Human Brain and Cardiovascular Disease	Printed	10 <sup>th</sup> European Solar Physics Meeting. 9-14 September 2002, Prague, Czech Republic	1	Babayev E.S., Allahverdiyev A.R., Gahramanova N.N., Alieva S.S.,



					Khalilov E.N.
127.	Possible Space Weather Influence On Functional Activity of the Human Brain	Printed	Proc. Space Weather Workshop: Loolang Towards a European Space Weather, ESTEC, Noordwijk. The Netherlands, 17-19 December 2001 (ESAWPP-194, 2002)	5	Babayev E.S., Allahverdiyev A.R., Gahramanova N.N., Khalilov E.N.
128.	Cyclicity of natural calamities and cosmic factors		Global conference: "Creation of lasting peace", Sao Paolo, Brazil, October 23-25, 2002, pp.372-378	7	Khalilov E.N.
129.	Modeling emergency situations based on using high resolution images and GIS technologies	Printed	Speeches and presentations II International Symposium "Ecological and technological problems in emergency situations" October 8-10, 2002, Baku, pp. 23-27	5	Khalilov E.N.
130.	World consumption of primary energy recourses and its consequences	Printed	Speeches and presentations II International Symposium "Ecological and technological problems in emergency situations" October 8-10, 2002, Baku, pp.37-44	8	Khalilov E.N., Bagirov R.A., Guvalov A.A.
131.	Study of ammonium ion adsorption by natural and modified zeolite-clinoptilolite	Printed	Speeches and presentations II International Symposium "Ecological and technological problems in emergency situations" October 8-10, 2002, Baku, pp.82-88	7	Khalilov E.N., Gahramanova T.Kh., Guvalov A.A., Ahmedov V.N., Yuzbasheva L.N., Pashayev M.R.
132.	The efficiency of use of natural zeolite in oil-well cement composition	Printed	Speeches and presentations II International Symposium "Ecological and technological problems in emergency situations" October 8-10, 2002, Baku, pp.405-411	7	Khalilov E.N., Bagirov R.A., Guvalov A.A.
133.	Prospects of application of space technologies in geology and oil-and-gas industry	Printed	"Problems of applied ecology" Materials of scientific-methodic conference, Baku State University, Baku, 2002, pp.171-173	3	Khalilov E.N., Gasimov Z.R., Guliyev R.A.
134.	Technique and technology of ecology	Printed	"Problems of applied ecology" Materials of	3	Khalilov E.N.,

			scientific-methodic conference, Baku State University, Baku, 2002, pp.76-78		Bagirov R.A., Guvalov A.A.
<b>135.</b>	<b>Natural zeolites, their properties, production and application</b>	<b>Monogrpah</b>	<b>Baku, Elm, 2002, 350 p. It is stored in Library of the Congress of the USA CALL NUMBER: MLCM 2007/40732 FT MEADE <a href="https://catalog.loc.gov/vwebv/holdingsInfo?searchId=9659&amp;recCount=25&amp;recPointer=1&amp;bibId=13531343">https://catalog.loc.gov/vwebv/holdingsInfo?searchId=9659&amp;recCount=25&amp;recPointer=1&amp;bibId=13531343</a></b>	<b>350</b>	<b>Khalilov E.N., Bagirov R.A.</b>
136.	Periodicity of volcanic activity in different geodynamical conditions and possible pulsation of the Earth's radius	Printed	In col. of abstracts. Fifth Fedinsky geophysical readings, 27 February- 1 March 2003, M, V.V. Fedinsky GEON Center, pp.145-146	2	Khain V. Y., Ismayilzade T.A., Khalilov E.N.
137.	The Commission on anomalous phenomena – New way of thinking in Azerbaijan science		“Fovgal” Scientific-methodical journal, Baku H1, May-June 2003, pp.30-32.	2	Khalilov E.N.
138.	Azerbaijan science on the edge of the third millennium	Printed	“Cyclicality and cosmological problems” International Symposium, 2-4 May, Pirkuli, Baku, Elm, 2003, pp.5-9	3	Khalilov E.N., Guluyev A.S., Khalilova T.Sh.
139.	The Earth is a universal detector of gravity waves	Printed	“Cyclicality and cosmological problems” International Symposium, 2-4 May, Pirkuli, Baku, Elm, 2003, pp.10-30	19	Khalilov E.N.
140.	About cyclic recurrence of global geodynamic processes	Printed	“Cyclicality and cosmological problems” International Symposium, 2-4 May, Pirkuli, Baku, Elm, 2003, pp.91-100	9	Khain V.Y. (Russia), Khalilov E.N.
141.	About possible impact of super long gravity waves on earth's day length	Printed	“Cyclicality and cosmological problems” International Symposium, 2-4 may, Pirkuli, Baku, Elm, 2003, pp.123-137	14	Khalilov E.N.
142.	Peculiarities of spectral-amplitude	Printed	“Cyclicality and cosmological problems”	5	Allahverdiyev A.R.,

	characteristics of men's electroencephalograms on increased solar and geomagnetic activity days		International Symposium, 2-4 may, Pirkuli, Baku, Elm, 2003, pp. 174-179		Gahramanova N.N., Babayev E.S., Khalilov E.N.
143.	Effect of geomagnetic storms of different power on the psycho-emotional sphere of women	Printed	"Cyclicity and cosmological problems" International Symposium, 2-4 may, Pirkuli, Baku, Elm, 2003, pp.180-186	6	Allahverdiyeva A.A., Babayev E.S., Khalilov E.N.
144.	Doppler effects during passage of gravity waves through space objects	Printed	Azerbaijan Republic "Tehsil" Society "Bilgi" collection, physical-mathematical, earth sciences, № 3, 2003, pp.48-56	5	Khalilov E.N.
145.	About possible impact of gravity waves on deformation and seismicity of the Earth	Printed	Циркуляр Шемахинской Обсерватории, Н 105, Пиркули, 2003, pp.13-21.	6	Khalilov E.N.
146.	Regularity of space-time distribution of volcanic eruptions	Printed	Azerbaijan Society of Oil Geologists Regional Conference dedicated to the memory of Academician Sh.Mehdiyev, Theses, 20 December 2003, pp.1-2.	1	Mehdiyev Sh.F., Khain V.Y. (Russia), Ismailzade T.I., Khalilov E.N.
147.	Earth as a detector of gravity waves	Printed	Azerbaijan Oil Industry № 2, 2004, pp.1-7.	4	Khalilov E.N.
148.	Regularity of space-time distribution of volcanic eruptions. Diploma № 239	Printed	Russian Academy of Natural Sciences. Scientific discoveries. Collection of brief description, 2003 ed., №2, Moscow, 2004, pp. 37-39.	3	Mehdiyev Sh.F., Khain V.Y. (Russia), Ismailzade T.A., Khalilov E.N.
149.	About the causes of inefficiency of operation of gravity wave detectors	Printed	Azerbaijan Republic "Tehsil" Society "Bilgi" collection, physical-mathematical, earth sciences, №1, 2004, pp.10-19	6	Khalilov E.N.
150.	New evidence on availability of seismic focal Benioff zone in Caucasus-Caspian segment of Alps-Himalaya seismic belt	Printed	5 international conference on Asia Marine Geology. January 13-18, 2004, Bangkok, Thailand, p.101	1	Khalilov E.N.
151.	About possible influence of super-long gravitational waves on cyclic	Printed	5 international conference on Asia Marine Geology. January 13-18, 2004, Bangkok,	1	Khalilov E.N.

	recurrence of geodynamic processes		Thailand, p.101		
152.	Some aspects of possible logical errors in designing gravity wave detectors and the method of its removal	Printed	National Aviation Academy, Scientific theses, N 6, Baku 2004, pp.14-22	9	Khalilov E.N.
153.	About some aspects of gravitational constant variations	Printed	National Aviation Academy, Scientific theses, № 6, Baku 2004, pp.71-82	12	Khalilov E.N.
154.	On regularity of space-time distribution of volcanic eruptions	Printed	Problems of rhythms in natural science. Materials of the 2 <sup>nd</sup> International symposium, 1-3 March 2004, Moscow, Ed. of the Peoples' Friendship University of Russia, pp. 11-13	3	Khain V.Y. (Russia), Khalilov E.N., Ismailzade T.A.
155.	About the possible causes of cyclic variations of the measured values of the gravitational constant	Printed	Problems of rhythms in natural science. Materials of the 2 <sup>nd</sup> International symposium, 1-3 March 2004, Moscow, Ed. of the Peoples' Friendship University of Russia, pp. 13-16	3	Khalilov E.N.
156.	About the possible relation between the cyclicity of aggravation of various diseases and geophysical and space processes	Printed	Problems of rhythms in natural science. Materials of the 2 <sup>nd</sup> International symposium, 1-3 March 2004, Moscow, Ed. of the Peoples' Friendship University of Russia, p. 374.	1	Khalilov E.N., Sadykhova F.A.
157.	Rhythmicity from macrocosm to microcosm and experimental researches on gravitational quantum effects	Printed	Problems of rhythms in natural science. Materials of the 2 <sup>nd</sup> International symposium, 1-3 March 2004, Moscow, Ed. of the Peoples' Friendship University of Russia, pp.468-469	2	Khalilov E.N.
158.	Impact of cyclicity of geodynamic processes on oil recovery	Printed	Problems of rhythms in natural science. Materials of the 2 <sup>nd</sup> International symposium, 1-3 March 2004, Moscow, Ed. of the Peoples' Friendship University of	1	Khalilov E.N., Bagirov R.A.

			Russia, p.47		
159.	Impact of geomagnetic disturbances of various intensity on the functional state of women's brain	Printed	Problems of rhythms in natural science. Materials of the 2 <sup>nd</sup> International symposium 1-3 March 2004, Moscow, Ed. of the Peoples' Friendship University of Russia, pp.35-36	2	Allahverdiyev A.A., Babayev E.S., Khalilov E.N.
160.	<b>Gravity waves and geodynamics</b>	<b>Monograph</b>	<b>International Academy of Sciences, Baku-Berlin-Moscow, 2004, Ed. ICSD/IAS ()</b>	<b>330</b>	<b>Khalilov E.N. Edited by RAS Academician, Prof., Doctor of geological and mineralogical sciences Khain V.Y.</b>
161.	Azerbaijan Section of IAS/ICSD Achievements and prospects	Printed	International Academy of Science, Science Without Borders, Vol.1, 2003-2004, ICSD/IAS, 2004, Innsbruck, pp.21 - 26	7	Khalilov E.N.
162.	About the possible cause of gravitational constant variations	Printed	International Academy of Science, Science Without Borders, Vol.1, 2003-2004, ICSD/IAS, 2004, Innsbruck, 227-243	17	Khalilov E.N.
163.	Regularity of space-time distribution of volcanic eruptions	Printed	International Academy of Science, Science Without Borders, Vol.1, 2003-2004, ICSD/IAS, Innsbruck, pp. 243-251	16	Khain V. Y., Khalilov E.N.
164.	About some results of gravity-quantum experiments	Printed	International Academy of Science, Science Without Borders, Vol.1, 2003-2004, ICSD/IAS, Innsbruck, pp. 292-294	3	Allen Simpson, Khalilov E.N.
165.	About the logical error in designing gravity wave detectors and the method of its removal	Printed	International Academy of Science, Science Without Borders, Vol.1, 2003-2004, Innsbruck, pp. 422-435.	14	Khalilov E.N.
166.	GEOS International interdisciplinary partnership project	Printed	International Academy of Science, Science Without Borders, Vol.1, 2003-	13	Khalilov E.N.

			2004, Innsbruck, pp.447-459.		
167.	Presence of a Benioff zone in the Caspian Sea region as one of indicators of great depths' oil and gas prospects	Printed	I.M. Gubkin Russian State University of Oil and Gas, Materials of 2 <sup>nd</sup> Int.Conf. Geodynamics of oil-and-gas bearing basins, Moscow, 19-21 October 2004, M.2005	4	Khalilov E.N.
168.	Peculiarities of the seismic regime of the Caspian Sea region and cyclicity of the subduction process	Printed	V International Conference "Petroleum geology and hydrocarbon potential of Caspian and Black Seas region", October 17-19, 2005, Baku, Azerbaijan, Azerbaijan Society of petroleum geologists, 2005	2	Khalilov E.N.
169.	Presence of a Benioff zone in the Caspian Sea region as one of indicators of great depths' oil and gas prospects	Printed	Khazarneftgazyatag – 2004 Theses of Scientific practical Conference Baku - 2004	3	Khalilov E.N.
170.	Regularity of space-time distribution of volcanic eruptions (scientific discovery)	Printed	Khazarneftgazyatag – 2004 Theses of Scientific practical Conference Baku - 2004	2	Mehdiyev Sh.M., Khain V.Y., Ismayilzade T.A., Khalilov E.N.
171.	Study of effect of natural zeolite on physical-mechanical properties of polyolefins	Printed	VI Baku International Mamedaliyev Conference on oil and chemistry dedicated to 100 <sup>th</sup> birthday of Academician Y.G.Mamedaliyev, 27-30 September 2005, Baku	1	Khalilov E.N., Gahramanov N.T., Gahramanova Kh.T.
<b>172.</b>	<b>ATROPATENA torsion detector of super-long gravity waves</b>	<b>Brochure</b>	<b>Inter.Council for Scientific Development/International Academy of Science, Innsbruck, pp.1-6.</b>	<b>6</b>	<b>Khalilov E.N.</b>
173.	Problems of seismic safety	Printed	Elm ve Hayat 3-8, 2005, Baku	6	Khalilov E.N.
174.	New technology of seismic stable construction for wide strata of population	Printed	30 <sup>th</sup> anniversary of the Azerbaijan University of Architecture and Construction, International Symposium	6	Khalilov E.N.

			“Disaster prediction, prevention and elimination and the role of terrorism in emergency situations”, 23-25 November, 2005, Baku		
175.	Gravitational interaction at the Moon’s maximum proximity to the Earth	Printed	30 <sup>th</sup> anniversary of the Azerbaijan University of Architecture and Construction, International Symposium “Disaster prediction, prevention and elimination and the role of terrorism in emergency situations”, 23-25 November, 2005, Baku	2	Khalilov E.N., Aslanov B.S., Abdullayev I.E.
176.	Aseismic building block	Printed	Bulletin EAPO, №6,2007 Patent EAPO №009328	3	Khalilov E.N.
177.	Способ приемо-передачи информации	Printed	Bulletin EAPO, №12,2012 Patent EAPO №009328	1	Abbasov A.M., Khalilov E.N.
178.	Способ прогнозирования землетрясений и устройство для его осуществления	Printed	Bulletin EAPO, №7, 2013 Patent EAPO №018373	1	Khalilov E.N.
179.	Сейсмоблок и способ его изготовления	Printed	Bulletin EAPO, №11, 2014	1	Khalilov E.N.
180.	Способ регистрации гравитационного квантового излучения	Printed	Bulletin EAPO, №2, 2015	1	Khalilov E.N.
181.	Earthquake detector	Printed	Bulletin EAPO, №5, 2003 Eurasian Patent, № 003798, 30/10/2003	1	Khalilov E.N., Ayda-zade Sh.R.
182.	The role of communications systems and information technologies in emergency situations	Printed	International Conference Development to 30 years Prof. Davud Aga Akhundov, “Problems of seismic risk, seismic stable construction and	3	Khalilov E.N., Abbasov A.M.

			architecture”, 28-29 April, Baku, 2005		
183.	Problems of seismic safety	Printed	International Conference Development to 30 years Prof. Davud Aga Akhundov, “Problems of seismic risk, seismic stable construction and architecture”, 28-29 April, Baku, 2005	4	Khalilov E.N.
184.	The Benioff zone as a main source of strong earthquakes in the Caucasian-Caspian region	Printed	International Conference Development to 30 years Prof. Davud Aga Akhundov, “Problems of seismic risk, seismic stable construction and architecture”, 28-29 April, Baku, 2005	2	Khalilov E.N.
185	To adsorption of malignant cell population on modified zeolites	Printed	Azerbaijan Journal of Oncology and Hematology, №2, 2005, p.93-95	3	Khalilov E.N., Sadykhova F.E., Gahramanova Kh.T.
186.	New foundations of earthquake prediction possibility based on monitoring observations of temporal gravity variations	Printed	International Conference Development to 30 years Prof. Davud Aga Akhundov “Problems of seismic risk, seismic stable construction and architecture”, 28-29 April, Baku, 2005	6	Khalilov E.N., Aslanov B.Sh., Abdullayev I.A.
187.	Development of quantum gravitation.	Printed	SCIENCE WITHOUT BORDERS. Transactions of the International Academy of Science. H&E. Vol.2. 2005/2006	6	Allen Simpson, Khalilov E.N.
188.	About the impact of cosmic factors on geodynamic processes and quadrupole deformation of the Earth	Printed	East-European Section of the International Academy of Science, Math.region of Conference. Ded. to 95 <sup>th</sup> birthday of Acad. Sh.F.Mehdiyev, Baku, 2005	4	Khalilov E.N.
189.	Possibility of use of gravimetric methods in studying buried mud volcanoes	Printed	East-European Section of the International Academy of Science, Math.region of Conference. Ded. to 95 <sup>th</sup> birthday of Acad. Sh.F.Mehdiyev, Baku, 2005	2	Khalilov E.N., Babayev N., Aslanov B.



190	Gravimetry and mud volcanoes	Printed	Azerbaijan geologist. №10, 2005, pp.108-111	4	Khalilov E.N., Babayev N.I., Aslanov B.S.
191	Physical-chemical study of modified zeolite	Printed	Chemical problems, №4, (Baku), 2006, pp.650-652	3	Khalilov E.N., Gahramanova Kh.T., Yolchiyev Y.M., Yuzbasheva L.N.
192.	Optic recording and digital processing of gravimeter indications	Printed	Military knowledge №6 (84), November-December, 2006, pp.55-60	6	Khalilov E.N., Mursaliyev O., Ismayilov A., Aslanov B.
193	Obtaining a mixed natural zeolite-based mineral fertilizer of prolonged action	Printed	Azerbaijan Chemical Journal №8, 2007		Khalilov E.N., Gahramanova Kh.T., Yolchiyev Y.M., Yuzbasheva L.N.
194	NATO Project: New Technology for seismic resistant construction	Printed	In col. Geomechanics, geotechnics, geocology, hydrotechnics. Baku, 2006, State.Contsr. of Azerb.Rep.pp.110-112	3	Polat Gulkan, Khalilov E.N.
195	Comparative studies of immunostimulatory and antioxidant properties of AZEOMED and GLYSIRAM	Printed	Science Without Borders. Volume 2. 2006/2006.ICSD/IAS, Innsbruck, 2006, pp.116-126.	11	Khalilov E.N., Veliyeva M.N., Veliyev P.M.
196	About possibility of experimental detection of gravitational quantum effects	Printed	Science Without Borders. Volume 2. 2006/2006.ICSD/IAS, Innsbruck, 2006, pp.204-216	13	Khalilov E.N.
197	Tideless variations of gravity before strong distant earthquakes	Printed	Science Without Borders. Volume 2. 2006/2006. ICSD/IAS, Innsbruck, 2006, pp.319-339	20	Khain V.E., Khalilov E.N.
198	Perspectives of application of new technology of seismic resistant	Printed	Science Without Borders. Volume 2. 2006/2006.ICSD/IAS, Innsbruck,	7	Walter Kofler, Khalilov E.N.

	construction in Yogyakarta – Special Region of Indonesia		2006, pp.340-346		
199	New technology for seismic resistant construction (NATO SFP 982167 Project)	Printed	Science Without Borders. Volume 2. 2006/2006.ICSD/IAS, Innsbruck, 2006, pp.467-472	6	Polat Gulkan, Khalilov E.N.
200	New data on the presence of a Benioff zone in the Caucasian-Caspian region	Printed	DAS RF. 2003, Volume. 388., №4, pp.542-544	3	Khalilov E.N., Presented by Acad. Khain V.Y.
201	New technology of seismic stable construction	Printed	Abstracts of the International Conference on the Environment: Survival and Sustainability, 19-24 February 2007 Nicosia-Northern Cyprus. Near East University, p.653	1	Walter Kofler, Khalilov E.N.
202	Economic aspects of consequences of strong earthquakes	Printed	Abstracts of the International Conference on the Environment: Survival and Sustainability, 19-24 February 2007 Nicosia-Northern Cyprus. Near East University, pp.654-655	2	Khalilova T.Sh., Khalilov E.N.
203	Irretrievability of the sectoral disciplines and competitive approaches for “Real theories” and their integration in a “Comprehensive science”	Printed	Abstracts of the International Conference on the Environment: Survival and Sustainability, 19-24 February 2007, Nicosia-Northern Cyprus. Near East University, pp.770-771	2	Giuseppe Fumarola (Italy), Kesavan P.C. (India), Andree Francisco Pilon (Brazil), Reinhold Steinacker (Austria), Gunnar Tellnes (Norway), Cyro do Valleby (Brazil), W.Kofler (Austria), Khalilov E.N.
204	About possibility of creation of the “ATROPATENA” international global system of earthquake forecasting (Baku-	Printed	NATURAL CATACLYSMS AND GLOBAL PROBLEMS OF THE MODERN CIVILIZATION.	19	Khalilov E.N.

	Yogyakarta-Islamabad)		Special Edition of Transactions of the International Academy of Science. H&E. ICSD/IAS, Innsbruck, 2007, pp. 51-69		
205	Perspectives of application of the new technology of seismic stable construction (NATO ESP.EAP.SFP 982167 Project)	Printed	NATURAL CATAclysms AND GLOBAL PROBLEMS OF THE MODERN CIVILIZATION. Special Edition of Transaction of the International Academy of Science. H&E. ICSD/IAS, Innsbruck, 2007, pp. 250-255	6	Polat Gulkan, Khalilov E.N.
206	New traces of the Caspian Atlantis	Printed	NATURAL CATAclysms AND GLOBAL PROBLEMS OF THE MODERN CIVILIZATION. Special Edition of Transactionsof the International Academy of Science. H&E. ICSD/IAS, Innsbruck, 2007, pp. 70-77	8	Khalilov E.N., Mammadova G.H., Khalilova T. Sh.
207	Can chronomics help build a unified science?	Printed	NATURAL CATAclysms AND GLOBAL PROBLEMS OF THE MODERN CIVILIZATION. Special Edition of Transactions of the International Academy of Science. H&E. ICSD/IAS, Innsbruck, 2007, pp. 452-455	4	Cornelissen G. Halberg F., Hillman D., Wendt H.W., Nolley E.S., Beaty L.A., Schwartzkopff O., Holte J. (USA), Otsuka K. (Japan), Singh R.B. (India), Khalilov E.N. (Azerbaijan)
208	Rhythms of natural cataclysms and super-long gravitational waves	Printed	NATURAL CATAclysms AND GLOBAL PROBLEMS OF THE MODERN CIVILIZATION. Special Edition of Transactions of the International Academy of Science. H&E. ICSD/IAS, Innsbruck, 2007, pp. 105-118	14	Khain V.Y., Khalilov E.N.

209	Deep rupture tectonics of Azerbaijan	Printed	Theses of papers of the International Conference "Geophysics on service of the oil industry", Baku, 14-17 October 2007, p.66	1	Khalilov E.N., Aslanov B.S.
210	The ATROPATENA international global system of earthquake forecasting	Printed	IV International Symposium "Safety Management in Extreme Situations", November 15-16, 2007, Baku, 2007, pp.21-32	12	Khalilov E.N.
211	Properties of zeolite-containing polyolefins	Printed	Azerbaijan Chemical Journal. №3, 2007, pp.156-159	4	Gahramanova Kh.T., Gahramanov N.T., Khalilov E.N., Mehraliyeva N.A.
212	Astronomical phenomena as a trigger for increased geodynamic activity	Printed	Geophysics news in Azerbaijan. №3-4, Baku, 2007, pp.44-50	7	Khalilov E.N., Aslanov B.S.
213	Gravitational effects before strong distant earthquakes	Printed	Bulletin of the International Academy of Science. №2, Moscow, 2007, pp.45-52	8	Khain V.Y., Khalilov E.N.
214	Use of laser sight in defense technology	Printed	Military knowledge №o 1, 2008, pp.18-24	7	Khalilov E.N., Gahramanov N.T., Mehraliyeva N.A.
215	Deep rupture tectonics of Azerbaijan	Printed	Logging engineer, issue 12 (165), Tver, 2007, pp.25-27	3	Khalilov E.N., Aslanov B.S.
216	Influence of climatic zones of Azerbaijan on the properties of polymers used in defense technology	Printed	Military knowledge, № 3, 2008, pp.26-32	7	Khalilov E.N., Gahramanov N.T., Meyraliyeva N.A.
<b>217</b>	<b>Space-time regularities of seismic and volcanic activity</b>	<b>Monograph</b>	<b>Bourgas, Bulgaria, SWB, 2008, 304 pages</b>	<b>304</b>	<b>Khain V.Y., Khalilov E.N.</b>
218	Study of physical-mechanical and thermal-physical properties of plastic	Printed	Chemical problems. № 3, 2008, pp.571-574	4	Khalilov E.N., Gahramanov N.T.,

	products stored in different climatic conditions				Mehrliyeva N.A.
219	Global Network for forecasting of earthquakes	Brochure	SWB, Bulgaria-UK, Bourgas-London, 2009, 55 pages	55	Khalilov E.N.
220	Properties of polymeric polyamide-based composites (#231 Repetition but - printed)	Printed	Azerbaijan Chemistry Journal, №4, 2008, pp.99-103	5	Khalilov E.N., Gahramanov N.T., Aliyeva R.V., Mehrliyeva N.A.
221	Seismogeodynamic peculiarities of the Turan platform	Printed	Catalogue of seismic forecasting research carried out in Azerbaijan in 2008, Baku, pp.38-51	14	Adullavekov, K.N. Khalilov E.N., Hamidov L.A., Keramova R.A., Aslanov B.S.
222	Impact of astronomic phenomena on geodynamic situation	Printed	Problems of seismology in Uzbekistan, №5, 2008, Tashkent, pp.84-87	4	Khalilov E.N. Aslanov B.G.
223	On reasons of failures in earthquake prediction and new technologies	Printed	Catalogue of seismic forecasting research carried out in Azerbaijan in 2008, Baku, pp.181-192	12	Khalilov E.N.
224	<b>Cyclicity of geodynamic processes: its possible nature</b>	<b>Monograph</b>	<b>Moscow, Scientific World, 2009</b> <b>It is stored in Library of the Congress of the USA CALL NUMBER:</b> <b><u>MLCM 2007/40732 FT MEADE</u></b> <a href="https://catalog.loc.gov/vwebv/holdingsInfo?searchId=9659&amp;recCount=25&amp;recPointer=1&amp;bibId=13531343">https://catalog.loc.gov/vwebv/holdingsInfo?searchId=9659&amp;recCount=25&amp;recPointer=1&amp;bibId=13531343</a>	<b>520</b>	<b>Khain V.Y., Khalilov E.N.</b>
<b>225</b>	<b>Global Network for Forecasting of Earthquakes: New technology and new philosophy</b>	<b>Monograph</b>	<b>London, SWB, 2009</b>	<b>65</b>	<b>Khalilov E.N.</b>
226.	Chronobiology and chronomics: detecting and applying the cycles of	Printed	Biologist, the journal of the Society of Biology, Vol 56, № 4, November,	5	Franz Halberg, Germaine Cornelissen,

	nature		UK, Cambridge, 2009, pp.209-214		Douglas Wilson, R. B. Singh, Fabien De Meester, Yoshiko Watanabe, Kunaki Otsuka, Elchin Khalilov
227	Role of geodynamics in evolution of diapiric folds of oil and gas bearing structures of the Absheron Peninsula	Printed	Азербайджанское Нефтяное Хозяйство, №11, 2009, pp.11-15,	5	Khalilov E.N., Aslanov B.S., Salimov F.M., Khalilova L.N., Aslanzade F.B.
228	Influence of technological parameters of pressure casting on properties of composite materials	Printed	“Chemical Problems” Journal, №1, Baku, 2009, pp.153-155	4	Khalilov E.N., Gahramanov N.T., Mehraliyeva N.A., Gahramanli Y.N.
229	Kinetic regularities of crystallization of zeolite-filled high-strength polyethylene	Printed	“Chemical Problems” Journal, №2, Baku, 2009, pp.350-353	4	Khalilov E.N., Gahramanov N.T., Mehraliyeva N.A., Gahramanli Y.N.
230	Review of the state of the problem of using polymeric composites in aviation and special areas of technology	Printed	Scientific theses. National Aviation Academy. Volume 11, №2, April-June 2009, Baku, pp.3-9	7	Khalilov E.N., Gahramanov N.T., Mehraliyeva N.A., Yuzbasheva L.N.
231	Properties of polymeric polyamide-based composites	Printed	Azerbaijan Chemistry Journal, №04, 2008, pp.99-103	5	Khalilov E.N., Gahramanov N.T., Aliyeva R.V., Mehraliyeva N.A.
232	Global climate fluctuations and cyclicity of volcanic activity	Printed	SCIENCE WITHOUT BORDERS. Transactions of the International Academy of Science H & E. Vol.3. 2007/2008,	14	Khain V.Y. Khalilov E.N.

			SWB, Innsbruck, 2008, pp.357-370, ISBN 978-9952-451-01-6 ISSN 2070-0334		
233	About possible impact of solar activity on seismic and volcanic activity: long-term forecast	Printed	SCIENCE WITHOUT BORDERS. Transactions of the International Academy of Science H & E. Vol.3. 2007/2008, SWB, Innsbruck, 2008, pp.316-334, ISBN 978-9952-451-01-6 ISSN 2070-0334	19	Khain V.Y. Khalilov E.N.
234	Forecasting of earthquakes: the reasons of failures and the new philosophy	Printed	SCIENCE WITHOUT BORDERS. Transactions of the International Academy of Science H & E. Vol.3. 2007/2008, SWB, Innsbruck, 2008, pp.300-315, ISBN 978-9952-451-01-6 ISSN 2070-0334	16	Khalilov E.N.
235	About influence of geodynamic processes on measurements results of the Cavendish balance	Printed	SCIENCE WITHOUT BORDERS. Transactions of the International Academy of Science H & E. Vol.3. 2007/2008, SWB, Innsbruck, 2008, pp.398-410, ISBN 978-9952-451-01-6 ISSN 2070-0334	13	Khalilov E.N.
236	Development of a natural multicomponent medical composition with immunostimulant and antioxidant effects (glycyrrhetic acid, chitosan, zeolite, an amber acid)	Printed	SCIENCE WITHOUT BORDERS. Transactions of the International Academy of Science H & E. Vol.3. 2007/2008, SWB, Innsbruck, 2008, pp.43-58, ISBN 978-9952-451-01-6 ISSN 2070-0334	16	Veliev P.M. Khalilov E.N.
237	About some results of development of new technology of seismic stable construction (NATO Project: Seismic Resistant Building, SfP 982167)	Printed	SCIENCE WITHOUT BORDERS. Transactions of the International Academy of Science H & E. Vol.3. 2007/2008, SWB, Innsbruck, 2008, pp.630-638, ISBN 978-9952-451-01-6 ISSN 2070-0334	9	Gulkan P. Khalilov E. Pashayev M.
238	“AZEOMED”: zeolite sorbent of viral-	Printed	Natural zeolite in medicine. IAS-H&E, SWB, Bourgas, 2010, pp.36-45	10	Khalilov E.N., Sadykhova F.E.,

	bacterial flora				Gahramanova Kh.T.
239	Selective adsorption of bacterial flora on "AZEOMED"	Printed	Natural zeolite in medicine. IAS-H&E, SWB, Bourgas, 2010, pp.46-50	5	Khalilov E.N., Khalilova T.Sh., Sadykhova F.E., Gahramanova Kh.T.
240	To adsorption of malignant cell population on modified zeolites	Printed	Natural zeolite in medicine. IAS-H&E, SWB, Bourgas, 2010, pp.50-62	13	Sadykhova F.E., Gahramanova Kh.T., Khalilov E.N.
<b>241</b>	<b>Türkiyenin deprem kimliği ile pükpştdşl dalqalarıyla qüclü depremlerin 1 ile 5 qün önceden belirlenmesi</b>	<b>Monograph</b>	<b>SWB, London, 2010, ISBN 978-9952-451-12-2</b>	<b>88</b>	<b>Elchin N. Khalilov, Övqün Ahmet Erkan</b>
<b>242</b>	<b>Global Network for the Forecasting of Earthquakes - GNFE</b>	<b>Brochure</b>	<b>SWB, London, 2010, ISBN 978-9952-451-11-5</b>	<b>40</b>	<b>Khalilov E.N.</b>
<b>243</b>	<b>Global changes of the environment: threatening the progress of civilization [First report of the Chairman of the International Committee GEOCHANGE on issues of Global Changes of the Geological Environment 30.06.2010]</b>	<b>Report Printed</b>	<b>International Scientific Journal "GEOCHANGE: Problems of global changes of the geological environment", Volume 1, 2010, SWB, London-Munich, pp.54-220 ISBN 978-9952-451-11-5 ISSN 2218-5798</b>	<b>166</b>	<b>Khalilov E.N.</b>
244	Increase of effectiveness of application of communication system and information technology at emergency situations	Printed	SCIENCE WITHOUT BORDERS. Transactions of the International Academy of Science H & E. Vol.3. 2007/2008, SWB, Innsbruck, 2008, pp.361-366, ISBN 978-9952-451-01-6 ISSN 2070-0334	6	Abbasov A.M., Khalilov E.N.
245	Коммюнике по проблемам глобальных изменений окружающей среды GEOCHANGE	Printed	Вестник Международной Академии Наук. Материалы Межд. Конф. «Экология, технологии, культура», 26-	3	Халилов Э.Н.



			27 Октября 2010 г., Москва, МАИ, РС, 2010, с.70-72		
246	Global gravitational effects before and after strong M8.9 earthquakes in Japan on 11 March 2011.	Printed	In Book of abstracts of International Congress “Natural cataclysms and global problems of the modern civilization”, 19-21 September, 2011, Turkey, Istanbul, 2011, p.23-24, ISBN 978 9952 451 14 6.	2	Khalilov E.N., Starostenko V.I., Alexander K., Ahsan Mubarak et al.
247	Global Network for the Forecasting of Earthquakes – GNFE. International System of Geodynamics Monitoring.	Brochure	SWB, London, 2011, 40 p. ISBN 978-9952-451-15-3		Khalilov E.N.
248	Preventive cardiology concerns avoidance of personal and societal health-related and natural cataclysms.	Printed	Proceeding of International Symposium “Noninvasive methods in cardiology 2011. Edited by: Halberg F., Kenner T., Siegelova J. Brno 2011, Czech Republic, pp.33-44, ISBN 978-80-210-5672-5		Franz Halberg, Germaine Cornellissen, Othild Schwartzkopff, Elchin Khalilov, Tamila Khalilova, Fuad Damirov, Zhengrong Wang, Yoshishiko Watanabe, Kuniaki Osuka, Jarmila Siegelova, Abdullah A. Al-Abdulgadir
249	Новые данные о наличии зоны Беньфа в Кавказско-Каспийском регионе	Printed	Доклады Российской Академии Наук, Том.388, 2003, №4, с.542-544	3	Халилов Э.Н.
250	"Global geological and environmental change: threatening the stable development of civilization"	Printed	In Book of abstracts of International Congress “Natural cataclysms and global problems of the modern civilization”, 19-21 September, 2011, Turkey, Istanbul, 2011, p.20-22, ISBN 978 9952 451 14 6.	2	Khalilov E.N.

251	Union of Economists of Azerbaijan (Baku, Azerbaijan), International Committee GEOCHANGE	Printed	In Book of abstracts of International Congress "Natural cataclysms and global problems of the modern civilization", 19-21 September, 2011, Turkey, Istanbul, 2011, p.19, ISBN 978 9952 451 14 6.	1	Samedzade Z.A., Khalilov E.N.
252	Traces of the ancient civilization at the bottom of caspian sea	Printed	In Book of abstracts of International Congress "Natural cataclysms and global problems of the modern civilization", 19-21 September, 2011, Turkey, Istanbul, 2011, p.65, ISBN 978 9952 451 14 6.	1	Khalilova T. Sh., Khalilov E.N.
253	Special system of information transfer to natural disaster areas "satpag"	Printed	In Book of abstracts of International Congress "Natural cataclysms and global problems of the modern civilization", 19-21 September, 2011, Turkey, Istanbul, 2011, p.164, ISBN 978 9952 451 14 6.	1	Abbasov A.M., Khalilov E.N.
254	New technology of seismic stable construction "dancing building technology"	Printed	In Book of abstracts of International Congress "Natural cataclysms and global problems of the modern civilization", 19-21 September, 2011, Turkey, Istanbul, 2011, p.188, ISBN 978 9952 451 14 6.	1	Khalilov E.N., Damirov F.G.
255	Проблемы сейсмической безопасности	Printed	Журнал "Elm və həyat», №3-4, 2005, s.16-20	5	Халилов Эльчин
256	Климат планеты	Printed	Журнал «Химия и Бизнес», №9 (113), 2010, Москва, с.62-65	4	Халилов Эльчин
257	<b>"SatPag" Emergency management and communication system</b>	<b>Brochure</b>	<b>Brochure, SWB, London, 2012, 18 p. 978-9952-451-19-1</b>	<b>18</b>	<b>Abbasov A.M., Khalilov E.N.</b>
258	Накануне глобальных катаклизмов	Printed	Журнал ГЕОПОЛИТИКА, №4, 2011, Москва, 7 с.	4	Халилов Э.Н.
259	2012 год: Эра катастроф	Printed	Журнал ГЕОПОЛИТИКА, №1, 2012, Москва, 7 с.	4	Халилов Э.Н.

260	Глобальные изменения окружающей среды: угроза для развития цивилизации. Часть 1.	Printed	Журнал «ПРИРОДНЫЕ И ТЕХНОГЕННЫЕ РИСКИ. БЕЗОПАСНОСТЬ СООРУЖЕНИЙ». Москва, №5, 2011, с.23-36	13	Халилов Э.Н.
261	Глобальные изменения окружающей среды: угроза для развития цивилизации. Часть 2.	Printed	Журнал «ПРИРОДНЫЕ И ТЕХНОГЕННЫЕ РИСКИ. БЕЗОПАСНОСТЬ СООРУЖЕНИЙ». Москва, №6, 2011, с.21-41	20	Халилов Э.Н.
262	Глобальные изменения окружающей среды: угроза для развития цивилизации. Часть 3.	Printed	Журнал «ПРИРОДНЫЕ И ТЕХНОГЕННЫЕ РИСКИ. БЕЗОПАСНОСТЬ СООРУЖЕНИЙ». Москва, №1, 2012, с.22-47	25	Халилов Э.Н.
263	Сейсmobлок	Printed	Bulletin №4,2015		Khalilov E., Kofler W.
264	Способ сейсмостойкого строительства	Printed	EP 1947248 A1, 10.05.2007 Gazette, 2007/19		Khalilov E., Kofler W.
265	Создание композиционных материалов на основе несовместимых полимерных смесей полиэтилена и ударопрочного полистирола	Printed	Процессы нефтехимии и нефтепереработки, Баку, №4 (48), 2011, с.272-279	8	Кахраманлы Ю.Н., Халилов Э.Н., Ахмедов В.Н., Алыев М.Ю.
266	Физико-механические свойства пенополимеров на основе смеси полимеров	Printed	Химические проблемы, №2, 2012, с.248-251	4	Кахраманлы Ю.Н., Халилов Э.Н., Ахмедов В.Н., Алыев М.Ю.
267	Исследование свойств различных типов полимеров в зависимости от	Printed	Elmi Məcmuələr, т.2, 2012, с.30-36	7	Кахраманлы Ю.Н., Азизов А.Г.,

	концентрации сшивающего агента и гидрофобизаторов				Халилов Э.Н.
268	Transdisciplinary monitoring of cosmic and geophysical effects in cardiovascular function	Printed	Proceedings of International Conference “King of Organs-2012”, 17-21 November, 2012, Al Ahsa, Saudi Arabia, pp.98-107	10	Khalilov E.N.
269	Исследование совместимости и прочностных свойств полимерных смесей на основе полиамида и АБС-пластика	Printed	Азрбайджанский химический журнал, №2, 2012, с. 110-116	7	Кахраманлы Ю.Н., Халилов Э.Н., Пашаев М.Р., Алыев М.Ю.
270	Dünya küresindeki değişim: GEOCHANGE 210 Raporu	Printed	Khaliliv E., Yaklaşan saat. Kitab serisi 2. Istanbul, Bilnet Matbaacılık, 2011, pp.247-272, ISBN 978-605-5647-25-4	26	Khalilov E. N.
271	On possible relation between registered deviations from the gravitational constant and geodynamic processes	Printed	“GEOCHANGE: Problems of global changes of the geological environment”, Volume 2, 2012, SWB, Munich, pp. 22-33ISSN 2218-5798 ISBN 978-9952-451-11-5	11	Khalilov E. N.
272	Деформационно-прочностные свойства несовместимых полимерных смесей на основе линейного полиэтилена низкой плотности и полистирола	Printed	Химические проблемы, №4, 2012, С.511.516	6	Кахраманлы Ю.Н., Азизов А.Г., Халилов Э.Н., Ахмедов В.Н.
273	Information about relevant conferences. Humanity’s dependence on space appears much more significant than thought	Printed	“GEOCHANGE: Problems of global changes of the geological environment”, Volume 2, 2012, SWB, Munich, pp.114-120, ISSN 2218-5798 ISBN 978-9952-451-11-5	7	Khalilov E. N.
274	Atropatena, a Break through to Predict the Earthquakes	Printed	Proceeding of the International Workshop of Earthquake Precursor, Bukittinggi: BMKG. (2009).		Wahyudi, & Khalilov E.N.

275	Method for recording low-frequency gravity waves and device for the measurement thereof	Printed	World Intellectual Property Organization (WIPO), Geneva, Publication Date No: 13.01.2005, Publication № WO 2005/003818, International Application №PCT/AZ2003/000001,	6	Khalilov E. N.
276	Gravitational wave recorder	Printed	World Intellectual Property Organization (WIPO), Geneva, Publication Date No: 03.02.2005, Publication № WO 2005/010558, International Application № PCT/AZ2003/000003	6	Khalilov E. N.
277	Method for recording low-frequency gravitational waves	Printed	World Intellectual Property Organization (WIPO), Geneva, Publication Date No: 17.03.2005, Publication № WO 2005/024465, International Application № PCT/AZ2003/000004	5	Khalilov E. N.
278	Method for recording gravity quantum effects and device for carrying out said method	Printed	World Intellectual Property Organization (WIPO), Geneva, Publication Date No: 16.06.2005, Publication № WO2005/054901, International Application № PCT/AZ2003/000006	8	Khalilov E. N.
279	Aseismic building block	Printed	World Intellectual Property Organization (WIPO), Geneva, Publication Date No: 10.11.2005, Publication № WO 2005/106134, International Application №PCT/AZ2004/000004	4	Khalilov E. N.
280	Antiseismic construction	Printed	World Intellectual Property Organization (WIPO), Geneva, Publication Date No: 10.05.2007, Publication № WO 2007/051262, International Application	3	Khalilov E. N.

			№PCT/AZ2005/000004		
281	Method of transmitting and receiving information	Printed	World Intellectual Property Organization (WIPO), Geneva, Publication Date No: 21.02.2013, Publication № WO2013/023255, International Application № PCT/AZ2011/000011	13	Abbasov, A.M., Khalilov E.N.
282	Earthquake prediction method and device for the implementation thereof	Printed	World Intellectual Property Organization (WIPO), Geneva, Publication Date No: 04.07.2013, Publication № WO 2013/096997, International Application № PCT/AZ2011/000016	38	Khalilov E. N.
283	Seismic block and preparation method thereof	Printed	World Intellectual Property Organization (WIPO), Geneva, Publication Date No: 12.09.2014, Publication № WO/2014/134690, International Application № PCT/AZ2013/000003	10	Khalilov E. N.
284	Method for producing stereo space images of the earth's surface	Printed	World Intellectual Property Organization (WIPO), Geneva, Publication Date No: 20.11.2014, Publication № WO2014183172 A1, International Application № PCT/AZ2013/000004	9	Pashaev, A. M., Mekhtiev, A Sh, Khalilov E. N.
285	Method for registering quantum gravitational radiation	Printed	World Intellectual Property Organization (WIPO), Geneva, Publication Date No: 05.03.2015, Publication № WO/2015/02799, International Application № PCT/AZ2013/000006	5	Khalilov E.N.