

# Владислав Юрьевич Баталев



22 августа 2017 года ушел из жизни Владислав Юрьевич Баталев - доктор геолого-минералогических наук, ведущий научный сотрудник лаборатории глубинных магнитотеллурических исследований (ЛГМИ) Научной станции РАН в г. Бишкеке.

Свою более чем 35 летнюю трудовую деятельность Владислав Юрьевич посвятил развитию и становлению Лаборатории глубинных магнитотеллурических исследований и всей Научной станции, его вклад в развитие проводимых в Тяньшанском регионе комплексных геодинамических исследований является неоценимым.

В 2013 году Владислав Юрьевич защитил докторскую диссертацию на тему: «Структура и состояние вещества литосферы Центрального Тянь-Шаня: по данным глубинных магнитотеллурических зондирований».

Талантливый человек с неординарными идеями и широчайшим кругозором – он вдохновлял всех окружающих своим оптимизмом, хорошим настроением и творческим подходом к решению поставленных задач. Жизнерадостный, активный, отзывчивый, доброжелательный, скромный – Владислав Юрьевич стал для многих верным другом, настоящим товарищем, готовым прийти на помощь в трудные минуты и разделить радость счастливых моментов.

По материалам памятной [статьи](#) на сайте НС РАН

## Список основных научных публикаций В.Ю. Баталева:

1. PRZHIYALGOVSKII, ES; LAVRUSHINA, EV; BATALEV, VY; BATALEVA, EA; LEONOV, MG; RYBIN, AK.  
STRUCTURE OF THE BASEMENT SURFACE AND SEDIMENTS IN THE KOCHKOR BASIN (TIEN SHAN): GEOLOGICAL AND GEOPHYSICAL EVIDENCE  
RUSSIAN GEOLOGY AND GEOPHYSICS 59(4), 335-350 (2018)

2. LEONOV, MG; RYBIN, AK; BATALEV, VY; MATYUKOV, VE; SHCHELOCHKOV, GG.  
THE HISSAR-ALAY AND THE PAMIRS: DEEP-SEATED STRUCTURE, GEODYNAMIC MODEL, AND EXPERIMENTAL EVIDENCE  
GEOTECTONICS 52(2), 157-172 (2018)
3. DE PELSMAEKER, E; JOLIVET, M; LABORDE, A; POUJOL, M; ROBIN, C; ZHIMULEV, FI; NACHTERGAELE, S; GLORIE, S; DE CLERCQ, S; BATALEV, VY; DE GRAVE, J.  
SOURCE-TO-SINK DYNAMICS IN THE KYRGYZ TIEN SHAN FROM THE JURASSIC TO THE PALEOGENE: INSIGHTS FROM SEDIMENTOLOGICAL AND DETRITAL ZIRCON U-PB ANALYSES  
GONDWANA RESEARCH 54, 180-204 (2018)
4. LEONOV, MG; RYBIN, AK; BATALEV, VY; MATYUKOV, VE; SHCHELOCHKOV, GG.  
HISSAR-ALAI AND THE PAMIRS: JUNCTION AND POSITION IN THE SYSTEM OF MOBILE BELTS OF CENTRAL ASIA  
GEOTECTONICS 52(1), 73-87 (2018)
5. LEONOV, MG; RYBIN, AK; BATALEV, VY; MATYUKOV, VE; SHCHELOCHKOV, GG.  
TECTONIC STRUCTURE AND EVOLUTION OF THE HISSAR-ALAY MOUNTAIN DOMAIN AND THE PAMIRS  
GEOTECTONICS 51(6), 566-583 (2017)
6. BATALEVA, EA; PRZHIYALGOVSKII, ES; BATALEV, VY; LAVRUSHINA, EV; LEONOV, MG; MATYUKOV, VE; RYBIN, AK.  
NEW DATA ON THE DEEP STRUCTURE OF THE SOUTH KOCHKOR ZONE OF CONCENTRATED DEFORMATION  
DOKLADY EARTH SCIENCES 475(2), 930-934 (2017)
7. RYBIN, AK; LEONOV, MG; PRZHIYALGOVSKII, ES; BATALEV, VY; BATALEVA, EA; BRAGIN, VD; MOROZOV, YA; SCHELOCHKOV, GG.  
NATURE OF ELECTRIC CONDUCTIVE LAYERS OF THE UPPER CRUST AND INFRASTRUCTURE OF GRANITES OF THE CENTRAL TIEN SHAN  
DOKLADY EARTH SCIENCES 470(1), 968-971 (2016)
8. LEONOV, M. G.; RYBIN, A. K.; MATYUKOV, V. E.; BATALEV, V. YU.; SHCHELOCHKOV, G. G..  
HISSAR-ALAY AND PAMIRS: COMPARATIVE GEODYNAMICS AND RELATION-SHIP  
PUBLISHER: INST. FIZ. ZEMLI. ROSS. AKAD. NAUK , 129 (2016)
9. SASS, P; RITTER, O; RATSCHBACHER, L; TYMPEL, J; MATIUKOV, VE; RYBIN, AK; BATALEV, VY.  
RESISTIVITY STRUCTURE UNDERNEATH THE PAMIR AND SOUTHERN TIAN SHAN  
GEOPHYSICAL JOURNAL INTERNATIONAL 198(1), 564-579 (2014)
10. BUSLOV, M.M.; BATALEV, V.YU.; DE GRAVE, J.; ZABELINA, I.V..  
TECTONIC AND GEODYNAMIC PECULIARITIES OF THE MESOZOIC AND CENOZOIC COLLISIONAL OROGENS OF ASIA  
PROBLEMS OF GEODYNAMICS AND GEOECOLOGY OF INTRACONTINENTAL OROGENS: PROCEEDINGS OF THE 6 INTERNATIONAL SYMPOSIUM, BISHKEK, KYRGYZSTAN, 2014 (NAUCHN. STANTSIIYA ROSS. AKAD. NAUK, BISHKEK, 2014), 20–22 (2014)
11. BATALEVA, E.A.; RYBIN, A.K.; BATALEV, V.YU..  
VARIATIONS OF ROCKS APPARENT RESISTIVITY AS AN INDICATOR OF STRESS-DEFORMED STATE OF THE MEDIUM  
GEOPHYSICAL RESEARCH 15(4), 54 (2014)
12. BATALEV, VY; BATALEVA, EA.  
THE STATE OF THE LITHOSPHERE IN THE JUNCTION ZONE OF TARIM AND TIEN SHAN ACCORDING TO THE PETROLOGICAL INTERPRETATION OF THE MAGNETOTELLURIC DATA  
IZVESTIYA-PHYSICS OF THE SOLID EARTH 49(3), 384-391 (2013)
13. BATALEVA, EA; BATALEV, VY; RYBIN, AK.  
ON THE QUESTION OF THE INTERRELATION BETWEEN VARIATIONS IN CRUSTAL ELECTRICAL CONDUCTIVITY AND GEODYNAMICAL PROCESSES  
IZVESTIYA-PHYSICS OF THE SOLID EARTH 49(3), 402-410 (2013)
14. DE GRAVE, J; GLORIE, S; BUSLOV, MM; STOCKLI, DF; MCWILLIAMS, MO; BATALEV, VY; VAN DEN HAUTE, P.  
THERMO-TECTONIC HISTORY OF THE ISSYK-KUL BASEMENT (KYRGYZ NORTHERN TIEN SHAN, CENTRAL ASIA)  
GONDWANA RESEARCH 23(3), 998-1020 (2013)

15. BATALEV, VY.  
APPLICATION OF THE PSEUDORELIEF METHOD FOR THE TERRITORY OF THE BISHKEK GEODYNAMIC POLYGON  
DOKLADY EARTH SCIENCES 448(2), 254-257 (2013)
16. BATALEV, VYU; BATALEVA, E.V.; MATYUKOV, V.E.; RYBIN, A.K.  
DEEP STRUCTURE OF THE WESTERN TALAS-FERGANA FAULT ZONE: EVIDENCE FROM MAGNETOTELLURIC SOUNDINGS  
LITOSFERA (4), 136 (2013)
17. DE GRAVE, J.; GLORIE, S.; BUSLOV, M.M.; STOCKLI, D.F.; MCWILLIAMS, M.O.; BATALEV, V.Y.; VAN DEN HAUTE, P..  
THERMO-TECTONIC HISTORY OF THE ISSYK-KUL BASEMENT (KYRGYZ NORTHERN TIEN SHAN, CENTRAL ASIA)  
GONDWANA RES 23(3), 998-1020 (2012)
18. GLORIE, S; DE GRAVE, J; BUSLOV, MM; ZHIMULEV, FI; STOCKLI, DF; BATALEV, VY; IZMER, A; VAN DEN HAUTE, P; VANHAECKE, F; ELBURG, MA.  
TECTONIC HISTORY OF THE KYRGYZ SOUTH TIEN SHAN (ATBASHI-INYLCHER) SUTURE ZONE: THE ROLE OF INHERITED STRUCTURES DURING DEFORMATION-PROPAGATION  
TECTONICS 30, - (2011)
19. BATALEV, VY; BATALEVA, EA; EGOROVA, VV; MATYUKOV, VE; RYBIN, AK.  
THE LITHOSPHERIC STRUCTURE OF THE CENTRAL AND SOUTHERN TIEN SHAN: MTS DATA CORRELATED WITH PETROLOGY AND LABORATORY STUDIES OF LOWER-CRUST AND UPPER-MANTLE XENOLITHS  
RUSSIAN GEOLOGY AND GEOPHYSICS 52(12), 1592-1599 (2011)
20. DE GRAVE, J; GLORIE, S; BUSLOV, MM; IZMER, A; FOURNIER-CARRIE, A; BATALEV, VY; VANHAECKE, F; ELBURG, M; VAN DEN HAUTE, P.  
THE THERMO-TECTONIC HISTORY OF THE SONG-KUL PLATEAU, KYRGYZ TIEN SHAN: CONSTRAINTS BY APATITE AND TITANITE THERMOCHRONOMETRY AND ZIRCON U/PB DATING  
GONDWANA RESEARCH 20(4), 745-763 (2011)
21. BATALEV, VY.  
PETROLOGICAL INTERPRETATION OF THE MAGNETOTELLURIC DATA OF THE DEPTH ZONE OF THE TARIM AND TIEN SHAN JUNCTION  
DOKLADY EARTH SCIENCES 438(1), 588-592 (2011)
22. BAGDASSAROV, N; BATALEV, V; EGOROVA, V.  
STATE OF LITHOSPHERE BENEATH TIEN SHAN FROM PETROLOGY AND ELECTRICAL CONDUCTIVITY OF XENOLITHS  
JOURNAL OF GEOPHYSICAL RESEARCH-SOLID EARTH 116, - (2011)
23. BATALEVA, E.A.; BATALEV, V.YU.; RYBIN, A.K..  
THE RELATIONSHIP BETWEEN THE VARIATIONS IN ELECTRICAL CONDUCTIVITY AND THE STRESS-STRAIN STATE OF THE MEDIUM FROM THE DATA OF MT MONITORING  
IN: MODERN PROBLEMS OF GEODYNAMICS AND GEOECOLOGY OF INTRACONTINENTAL OROGENS (PROC. V INT. SYMPOSIUM), BISHKEK: NS RAN. 2, 13–16 (2011)
24. GLORIE, S.; DE GRAVE, J.; BUSLOV, M.M.; ZHIMULEV, F.I.; STOCKLI, D.F.; BATALEV, V.Y.; IZMER, A.; VAN DEN HAUTE, P.; VANHAECKE, F.; ELBURG, M.A..  
TECTONIC HISTORY OF THE KYRGYZ SOUTH TIEN SHAN (ATBASHI-INYLCHER) SUTURE ZONE: THE ROLE OF INHERITED STRUCTURES DURING DEFORMATION-PROPAGATION  
TECTONICS 30(6), (2011)
25. BATALEV, V. YU.; BATALEVA, E. A.; RYBIN, A. K.; MATYUKOV, V. E..  
LITHOSPHERE STRUCTURE OF THE CENTRAL AND SOUTH TIEN SHAN FROM MAGNETOTELLURIC STUDIES, EARTHQUAKE CONVERTED-WAVE METHOD, AND LABORATORY STUDIES OF XENOLITHS  
IN: «CONTEMPORARY PROBLEMS OF GEODYNAMICS AND GEOECOLOGY OF INTRACONTINENTAL OROGENS»: ABSTRACTS OF THE FIFTH INTERNATIONAL SYMPOSIUM (NAUCHN. STANTSIIYA ROSS. AKAD. NAUK, BISHKEK. 1, 306–308 (2011)
26. DESGRAVE, J.; GLORIE, S.; BUSLOV, M. M.; IZMER, A.; FOURNIER-CARRIE, A.; BATALEV, V. Y.; VAN DEN HAUTE, P.  
THE THERMO-TECTONIC HISTORY OF THE SONG-KUL PLATEAU, KYRGYZ TIEN SHAN: CONSTRAINTS BY APATITE

AND TITANITE THERMOCHRONOMETRY AND ZIRCON U/PB DATING GONDWANA RESEARCH 20(4), 745-763 (2011)

27. BERDICHEVSKY, MN; SOKOLOVA, EY; VARENTSOV, IM; RYBIN, AK; BAGLAENKO, NV; BATALEV, VY; GOLUBTSOVA, NS; MATYUKOV, VE; PUSHKAREV, PY.  
GEOELECTRIC SECTION OF THE CENTRAL TIEN SHAN: ANALYSIS OF MAGNETOTELLURIC AND MAGNETOVARIATIONAL RESPONSES ALONG THE NARYN GEOTRAVERSE  
IZVESTIYA-PHYSICS OF THE SOLID EARTH 46(8), 679-697 (2010)
28. MAKAROV, VI; ALEKSEEV, DV; BATALEV, VY; BATALEVA, EA; BELYAEV, IV; BRAGIN, VD; DERGUNOV, NT; EFIMOVA, NN; LEONOV, MG; MUNIROVA, LM; PAVLENKIN, AD; ROECKER, S; ROSLOV, YV; RYBIN, AK; SHCHELOCHKOV, GG.  
UNDERTHRUSTING OF TARIM BENEATH THE TIEN SHAN AND DEEP STRUCTURE OF THEIR JUNCTION ZONE: MAIN RESULTS OF SEISMIC EXPERIMENT ALONG MANAS PROFILE KASHGAR-SONG-KOL  
GEOTECTONICS 44(2), 102-126 (2010)
29. BATALEV, V.; BATALEVA, E.; RYBIN, A..  
XENOLITH CONSTRAINS ON CONDUCTIVITY OF THE TARIM-TIEN SHAN JUNCTION ZONE  
ELECTROMAGNETIC SOUNDINGS: THEORY AND APPLICATIONS: PROCEEDINGS OF THE INTERNATIONAL WORKSHOP IN MEMORY OF MARK N. BERDICHEVSKY AND PETER WEIDELT, MOSCOW. 67-71 (2010)
30. MATYUKOV, V.E.; SPICHAK, V.V.; RYBIN, A.K.; POPOVA, I.V.; BATALEV, V.YU.; BATALEVA, E.A..  
APPLICATION OF NEURAL NETWORK APPROACH FOR ANALYZING THE CORRELATION BETWEEN MAGNETOTELLURIC PARAMETERS AND SEISMIC ACTIVITY OF THE NORTHERN TIEN SHAN  
IN: PROGNOZ ZEMLETRYASENII, OTSENKA SEISMICHESKOI OPASNOSTI I SEISMICHESKOGO RISKATSENTRAL'NOI AZII (MATERIALY VII KAZAKHSKO-KITAISKOGO MEZHDUNARODNOGO SIMPOZIUMA) (PREDICTION OF EARTHQUAKES, ASSESSMENT OF SEISMIC HAZARD AND SEISMIC RISK IN THE CENTRAL ASIA (PROC. VII KAZAKH-CHINESE INTERNATIONAL SYMPOSIUM), ALMATY, 2010, 112-115 (2010)
31. BATALEV, V.YU.; EGOROVA, V.V.; SIMONOV, V.A.; LITASOV, YU.D.; BAGDAS-SAROV, N..  
PLUME MAGMATISM AND MANTLE XENOLITHS OF THE SOUTH TIEN SHAN  
LARGE IGNEOUS PROVINCES OF ASIA, MANTLE PLUMES AND METALLOGENY: BOOK OF ABSTRACTS, INT. SYMP. - NOVOSIBIRSK, SIBPRINT, 2009, 43-44 (2009)
32. BATALEVA, E.; RYBIN, A.; BATALEV, V.; MATYUKOV, V..  
MODELS OF FLUID SATURATED ZONES ACCORDING TO MAGNETOTELLURIC AND SEISMIC DATA ON TIEN-SHAN CRUST AND MANTLE ALONG TRANSECT MANAS. EGU GENERAL ASSEMBLY 2009. GEOPHYSICAL RESEARCH ABSTRACTS, 11, EGU2009-543 (2009)
33. BATALEVA, E.A.; RYBIN, A.K.; BATALEV, V.YU.; ALAD'EV, A.V..  
DEEP STRUCTURE OF THE TARIM AND TIEN SHAN JUNCTION ZONE FROM GEOPHYSICAL DATA  
IN: GEODINAMIKA VNUTRIKONTINENTAL'NYKH OROGENOV I GEOEKOLOGICHESKIE PROBLEMY (SB. MATERIALOV IV MEZHDUNARODNOGO SIMPOZIUMA) (GEODYNAMICS OF INTRACONTINENTAL OROGENS AND GEOECOLOGICAL PROBLEMS (PROC. IV INT. CONF.), MOSCOW-BISHKEK, 2009, 68-73 (2009)
34. RYBIN, A.K.; BATALEV, V.YU.; BATALEVA, E.A.; MATYUKOV, V.E..  
MAGNETOTELLURIC EVIDENCE OF DEEP GEODYNAMICAL CONDITIONS IN THE SOUTHERN TIEN SHAN AND TARIM JUNCTION ZONE  
IN: ZAPISKI GORNOGO INSTITUTA (PROC. MINING INST.) 2009, 183, 272-276 (2009)
35. NOVIKOV, IS; EMANOV, AA; LESKOVA, EV; BATALEV, VY; RYBIN, AK; BATALEVA, EA.  
THE SYSTEM OF NEOTECTONIC FAULTS IN SOUTHEASTERN ALTAI: ORIENTATIONS AND GEOMETRY OF MOTION  
RUSSIAN GEOLOGY AND GEOPHYSICS 49(11), 859-867 (2008)
36. RYBIN, AK; SPICHAK, VV; BATALEV, VY; BATALEVA, EA; MATYUKOV, VE.  
ARRAY MAGNETOTELLURIC SOUNDINGS IN THE ACTIVE SEISMIC AREA OF NORTHERN TIEN SHAN  
RUSSIAN GEOLOGY AND GEOPHYSICS 49(5), 337-349 (2008)
37. BATALEVA, E.A.; RYBIN, A.K.; BATALEV, V.YU..  
NEW GEOLOGICAL MODELS OF TARIM AND TIEN SHAN CONJUGATION ZONE  
PROBLEMS OF SEISMOLOGY IN UZBEKISTAN (5), 108 (2008)

38. DE GRAVE, J.; BUSBOY, M.M.; CLONE, S.; STOCKLI, D.F.; VAN DEN HAUTE, P.; BATALEV, V.Y.; KISLITSYN, R.V.; MCWILLIAMS, M.O.; GARVER, J.I.; MONTARIO, M.J..  
THERMOCHRONOLOGY OF THE KYRGYZ TIEN SHAN REVEALS THE TIMING OF PUNCTUATED LATE TRIASSIC TO LATE CRETACEOUS TETHYIAN SUBDUCTION AND TIBETAN COLLISIONS AND OF CENOZOIC MOUNTAIN BUILDING AS RESPONSE TO INDIA-EURASIA CONVERGENCE  
PROCEEDINGS FROM THE 11TH INTERNATIONAL CONFERENCE ON THERMOCHRONOMETRY: ANCHORAGE, AK. USA DATE: 15-19/09/, 2008 , 54 (2008)
39. RYBIN, A.K.; BATALEVA, E.A.; BRAGIN, V.D.; BATALEV, V.YU.; MATYUKOV, V.E..  
ELECTROMAGNETIC MONITORING IN SEISMICALLY ACTIVE NORTHERN TIEN SHAN ZONE  
SEISMOLOGY PROBLEMS IN UZBEKISTAN (5), 269 (2008)
40. ZAKHAROVA, OK; SPICHAK, VV; RYBIN, AK; BATALEV, VY; GOIDINA, AG.  
ESTIMATION OF THE CORRELATION BETWEEN MAGNETOTELLURIC AND GEOTHERMAL DATA IN THE BISHKEK GEODYNAMIC RESEARCH AREA  
IZVESTIYA-PHYSICS OF THE SOLID EARTH 43(4), 297-303 (2007)
41. BUSLOV, MM; DE GRAVE, J; BATALEVA, EAV; BATALEV, VY.  
CENOZOIC TECTONIC AND GEODYNAMIC EVOLUTION OF THE KYRGYZ TIEN SHAN MOUNTAINS: A REVIEW OF GEOLOGICAL, THERMOCHRONOLOGICAL AND GEOPHYSICAL DATA  
JOURNAL OF ASIAN EARTH SCIENCES 29(2-3), 205-214 (2007)
42. SOKOLOVA, E.; BERDICHEVSKY, M.; VARENTSOV, I.; RYBIN, A.; BAGLAENKO, N.; BATALEV, V.; GOLUBTSOVA, N.; MATUKOV, V.; PUSHKAREV, P..  
ADVANCED METHODS FOR JOINT MT/MV PROFILE STUDIES OF ACTIVE OROGENS: THE EXPERIENCE FROM THE CENTRAL TIEN SHAN  
IN: PROTOKOLL UBER DAS 22 KOLLOQUIUM "ELEKTROMAGNETISCHE TIEFENFORSCHUNG" DECIN, 132-142 (2007)
43. BATALEVA, EA; BUSLOV, MM; RYBIN, AK; BATALEV, VY; SAFRONOV, IV.  
CRUSTAL CONDUCTOR ASSOCIATED WITH THE TALAS-FERGANA FAULT AND DEEP STRUCTURE OF THE SOUTHWESTERN TIEN SHAN: GEODYNAMIC IMPLICATIONS  
RUSSIAN GEOLOGY AND GEOPHYSICS 47(9), 1023-1029 (2006)
44. DE GRAVE, J.; BUSLOV, M.; VAN DEN HAUTE, P.; METCALF, J.; BATALEV, V..  
FROM PALAEOZOIC EURASIAN ASSEMBLY TO ONGOING INDIAN INDENTATION: MULTI-CHRONOMETRY OF THE NORTHERN KYRGYZ TIEN SHAN BATHOLITH  
J. ASIAN EARTH SCI. 26(2), 133 (2006)
45. SPICHAK, VV; RYBIN, A; BATALEV, V; ET AL..  
APPLICATION OF ANN TECHNIQUES TO COMBINED ANALYSIS OF MAGNETOTELLURIC AND OTHER GEOPHYSICAL DATA IN THE NORTHERN TIEN SHAN CRUSTAL AREA  
IN: 18TH WORKSHOP OF IAGA WG 1.2 ON ELECTROMAGNETIC INDUCTION IN THE EARTH. EL VENDRELL, SPAIN, SEPTEMBER 17-23, (2006)
46. BATALEVA, EA; RYBIN, AK; BATALEV, VY; SAFRONOV, IV.  
USE OF MAGNETOTELLURIC SOUNDING TO STUDY TECTONIC DISTURBANCES IN ROCK MASSES  
JOURNAL OF MINING SCIENCE 41(3), 225-231 (2005)
47. RYBIN, A.; SPICHAK, V.; BATALEV, V.; SCHELOCHKOV, G.; BATALEVA, E.; SAFRONOV, I..  
MAGNETOTELLURIC INVESTIGATIONS OF AN ACTIVE THRUST FAULT IN THE NORTHERN TIEN SHAN, KYRGYZSTAN, CENTRAL ASIA: PROCEEDINGS OF THE 17TH WORKSHOP ON ELECTROMAGNETIC INDUCTION IN THE EARTH. HYDERABAD, INDIA, 6 (2004)
48. BIELINSKI, RA; PARK, SK; RYBIN, A; BATALEV, V; JUN, S; SEARS, C.  
LITHOSPHERIC HETEROGENEITY IN THE KYRGYZ TIEN SHAN IMAGED BY MAGNETOTELLURIC STUDIES  
GEOPHYSICAL RESEARCH LETTERS 30(15), - (2003)
49. PARK, SK; WERNICKE, B.  
ELECTRICAL CONDUCTIVITY IMAGES OF QUATERNARY FAULTS AND TERTIARY DETACHMENTS IN THE CALIFORNIA BASIN AND RANGE  
TECTONICS 22(4), - (2003)

50. PARK, SK; THOMPSON, SC; RYBIN, A; BATALEV, V; BIELINSKI, R.  
STRUCTURAL CONSTRAINTS IN NEOTECTONIC STUDIES OF THRUST FAULTS FROM THE MAGNETOTELLURIC METHOD, KOCHKOR BASIN, KYRGYZ REPUBLIC  
TECTONICS 22(2), - (2003)
51. RYBIN, A.K.; BATALEV, V.YU.; SCHELOCHKOV, G.G.; BATALEVA, E.A.; SAFRO-NOV, I.V.; CHERNENKO, D.E..  
ON THE WAY TO A 3D GEOELECTRIC MODEL OF THE CRUST AND UPPER MANTLE FOR THE TIEN SHAN  
IN: "GEODYNAMICS OF CONTINENTAL OROGENS AND ENVIRONMENT PROBLEMS". PROC. 2ND INT. SYMP.  
MOSCOW-BISHKEK. OCTOBER-NOVEMBER 2002, 164 (2003)
52. BUSLOV, MM; KLERKX, J; ABDRAKHMATOV, K; DELVAUX, D; BATALEV, VY; KUCHAI, OA; DEHANDSCHUTTER, B;  
MURALIEV, A.  
RECENT STRIKE-SLIP DEFORMATION OF THE NORTHERN TIEN SHAN  
INTRAPLATE STRIKE-SLIP DEFORMATION BELTS 210, 53-64 (2003)
53. BRAGIN, VD; BATALEV, VY; ZUBOVICH, AV; LOBANCHENKO, AN; RYBIN, AK; TRAPEZNIKOV, YA;  
SHCHELOCHKOV, GG.  
QUALITATIVE BEARING OF MODERN MOVEMENTS ON THE DEEP GEOELECTRIC STRUCTURE OF THE EARTH'S  
CRUST IN THE CENTRAL TIEN SHAN AND DISTRIBUTION OF SEISMICITY  
GEOLOGIYA I GEOFIZIKA 42(10), 1610-1621 (2001)
54. RYBIN, AK; BATALEV, VY; IL'ICHEV, PV; SHCHELOCHKOV, GG.  
MAGNETOTELLURIC AND MAGNETOVARIATIONAL STUDIES OF THE KYRGYZ TIEN SHAN  
GEOLOGIYA I GEOFIZIKA 42(10), 1566-1573 (2001)
55. ZUBOVICH, AV; TRAPEZNIKOV, YA; BRAGIN, VD; MOSIENKO, OI; SHCHELOCHKOV, GG; RYBIN, AK; BATALEV, VY.  
DEFORMATION FIELD, EARTH'S CRUST DEEP STRUCTURE, AND SPATIAL SEISMICITY DISTRIBUTION IN THE TIEN  
SHAN  
GEOLOGIYA I GEOFIZIKA 42(10), 1634-1640 (2001)
56. TRAPEZNIKOV, YA; ANDREEVA, EV; BATALEV, VY; BERDICHEVSKII, MN; VANYAN, LL; VOLYKHIN, AM;  
GOLUBTSOVA, NS; RYBIN, AK.  
MAGNETOTELLURIC SOUNDINGS IN THE KYRGYZ TIEN SHAN  
FIZIKA ZEMLI (1), 3-20 (1997)
57. BATALEV, VY; BERDICHEVSKY, MN; GOLLAND, ML; GOLUBTSOVA, NS; KUZNETSOV, VA.  
INTERPRETATION OF DEEP MAGNETOTELLURIC SOUNDINGS IN THE CHUYA INTERMONTANE BASIN  
IZVESTIYA AKADEMII NAUK SSSR FIZIKA ZEMLI (9), 42-45 (1989)
58. BATALEV, V. YU ; BERDICHEVSKII, M. N ; GOLLAND, M. L ; GOLUBTSOVA, N. S ; KUSNETSOV, V. A.  
INTERPRETATION OF DEEP MAGNETOTELLURIC SOUNDINGS IN THE CHUYA INTERMONTANE DEPRESSION  
IZVESTIYA AN SSSR. FIZIKA ZEMLI (9), 42-45 (1989)