

# SQL-результат

Хост: localhost  
 БД: engkonf  
 Время создания: Май 02 2007 г., 22:35  
 Созданный: phpMyAdmin 2.7.0-pl1 / MySQL 4.0.24-nt  
 SQL-запрос: SELECT \* FROM `register` LIMIT 0, 50 ;  
 Ряды: 47

id	data_registr	title	surname	firstname	othername	institution	position	mail	post_cod	city	country	phone	fax	email	plan	contribution	ip_reg	id_user
6	1174997637	Prof.	Burinskiy	Alexander	Yanovich	NSI Russian Academy of Sciences	Senior Scientific Researcher	B.Tulskaya 52,	115191	Moscow	Russia	(495) 955 2235	(495) 958 1151	bur@ibrae.ac.ru	0	Quasi-normal modes and aligned excitations of the rotating black holes: Alternative to standard evaporation.	193.124.157.201	1174997637
7	1175007332	Prof.	Vasiliev	Mikhail	Andreevich	FIAN	Head of Department	Leninsky pr-t 53	119991	Moscow	Russia	7-495-1326352	7-495-1357880	vasiliev@ipi.ru	0	tentative: higher symmetries in higher spin theories	194.94.224.254	1175007332
8	1175008271	-1	Brill	Dieter	Rudolf	University of Maryland	Professor of Physics	Department of Physics	MD 20742	College Park	USA	301 405 6027	301 314 9525	Brill@physics.umd.edu	0	Horizon development in 2+1 -- dimensional particle collapse	129.2.41.2	1175008271
9	1175012653	Dr.	Katanaev	Mikhail	Orionovich	Steklov Mathematical Institute	Vedushchii nauchnyi sotrudnik	ul. Gubkina, 8	119991	Moscow	Russia	(495)1351449	(495)1350555	katanaev@mi.ras.ru	0	Inside the BTZ black hole	212.48.130.239	1175012653
10	1175043016	Dr.	Quiroga Hurtado	John		Universidad Tecnol&#243;gica de Pereira, Colombia	Professor	Departamento de F&#237;sica, Universidad Tecnol&#243;gica de Pereira		Pereira	Colombia	57 63137147	57 63213206	jquiroya@utp.edu.co	0	DeSitter universe as a quantum effect in dilatonic gravity and dark energy problem	200.21.98.7	1175043016
11	1175062126	Dr.	Плетнев	Николай	Гаврилович	Институт математики им. С.Л. Соболева СО РАН	с.н.с.	пр. ак. Коптюга, 4	630090	Новосибирск	Россия	(383)3332487	(383) 333-25-98	pletnev@math.nsc.ru	0	Hypermultiplet dependence of one-loop effective action in the $S(\text{cal } N)=2,4\text{ superconformal theories}$	193.125.180.2	1175062126
12	1175065388	Prof.	Khusnutdinov	Nail	Rustamovich	Tatar State University of Humanity and Pedagogic	Professor	Department of Physics, TGGPU, Tatstan 2, Kazan, 420021, Russia	420021	Kazan	Russia	+7 (843) 2926269	+7(843) 2924269	nrk@kazan-spu.ru	0	Casimir effect with singular potentials	81.176.179.180	1175065388
13	1175066005	Нет звания	Bakhmatov	Ilya	Vladimirovich	Kazan State University	Magister, first year	Departement of Physics, sub-faculty Theory of Gravity, Kremlevskaya 18,	420008	Kazan	Russia	+7 (843) 2315386	+7 (843) 2315325	konb@inbox.ru	0		81.176.179.180	1175066005
14	1175066149	Нет звания	Musaev	Edvard	Tavakulovich	Kazan State University	Bakalavr	Departement of Physics, sub-faculty Theory of Gravity, Kremlevskaya 18,	420008	Kazan	Russia	+7(843) 2315386	+7(843) 2315325	sruk@rambler.ru	0		81.176.179.180	1175066149
15	1175077467	Dr.	Alkalaev	Konstantin	Borisovich	Lebedev Physical Institute RAS	researcher	Theory Department, Lebedev Physical Institute, Leninsky pr. 53, 119991 Moscow, Russia				+7-495-1326914		alkalaev@ipi.ru	0	Free field Lagrangian realization of simplest bosonic HS algebra	195.209.222.130	1175077467
16	1175077643	Dr.	Сушков (Sushkov)	Сергей (Sergey)	Владимирович	Kazan State University	Professor	Казань, ул. Татарстан, д.2, ТГГПУ	420021	Казань		89600326021		sergey.sushkov@ksu.ru	0	Completeness principle and quantum fields on nonglobally hyperbolic spacetimes	195.189.134.250	1175077643
17	1175081028	Prof.	Elizalde	Emilio	Rius	Higher Research Council of Spain	Professor	IEEC, Campus UAB, Fac Ciencies, Torre C5-Par-2a pl	E-08193	Bellaterra (Barcelona)	Spain	+3493.581.4355	+3493.581.4363	elizalde@ieec.uab.es	0	The zeta function regularization procedure and some of its applications	158.109.58.31	1175081028
18	1175081598	Prof.	Torrent	Maria Carmen	Serra	Universitat Polit&#232;cnica de Catalunya (UPC)	Professor	Departament FEN, EUETIT, UPC, Colom 11	E-08222	Terrassa (Barcelona)	Spain	(34) 93 739 8226	(34) 93 739 8000	carne.torrent@upc.edu	0		158.109.58.31	1175081598
19	1175149818	Prof.	Galtsov	Dmitry	Vladimirovich	Moscow State University	Professor	Leninski prospekt 28-21	119071	Moscow	Russia	7495 9395389	7495 9328820	galtsov@phys.msu.ru	0	Extremal black holes in higher curvature-corrected gravity	91.76.48.161	1175149818
20	1175238828	Dr.	Zhotikov	Vadim	Gennadyevich	Moskow (nstitute of Physics and Technolody	lecturer	Dolgoprudniy Moscow Region	141700	Moscow	Russia	+7-985-677-94-31	+7-495-291-28-44	zhotikov@complat.ru	0	New Simmetries of Space-Time and their Manifestation in Micro- and Macrophysics	80.250.225.36	1175238828
21	1175248167	Prof.	Chervon	Sergey	Viktorovich	Ulyanovsk State University	Professor	Radishev Str., 82-1	432011	Ulyanovsk	Russia	8422-443709	8422-412340	sv_chervon@rambler.ru	0	Exact inflation and basic cosmological parameters	213.242.62.45	1175248167
22	1175248980	Prof.	Khriplovich	Iosif	Bentsionovich	Budker Institute of Nuclear Physics	Chief Researcher	11 pr. Lavrentjeva	630090	Novosibirsk	Russia	383 339 47 67		khriplovich@inp.nsk.su	0		193.124.167.14	1175248980
23	1175511441	Нет звания	Барвинский (Barvinsky)	Андрей (Andrei)	Олегович	ОТФ ФИАН (Theory Department, Lebedev Physics Institute)	ведущий научный сотрудник	Ленинский пр. , 53	119991	Москва	Россия	(495)132-6049	(495)135-8533	barvin@td.ipi.ru	0	Why there is something rather than nothing (out of everything): theory of the cosmological constant.	213.219.220.254	1175511441
24	1175528565	Prof.	Tsaregorodtsev	Leonid	Ilirikovich	Shukshin Pedagogical State University of Biysk	head of the department of physics	ul. Promishlennaya, 11, apart. 16	659303	Biysk	Russia	8(3854) 24-04-65	8(3854) 24-04-36	leonts@bigpi.biysk.ru; leonts@bti.secna.ru	0	Photon Emission Rates in the Radiation-Dominated Universe in the Frame of the Scalar Electrodynamics	194.150.137.62	1175528565

id	data_registr	title	surname	firstname	othername	institution	position	mail	post_cod	city	country	phone	fax	email	plan	contribution	ip_reg	id_user
25	1175528575	Prof.	Tsaregorodtsev	Leonid	Illirikovich	Shukshin Pedagogical State University of Biysk	head of the department of physics	ul. Promishlennaya, 11, apart. 16	659303	Biysk	Russia	8(3854) 24-04-65	8(3854) 24-04-36	leonts@bigpi.biysk.ru; leonts@bti.secna.ru	0	Photon Emission Rates in the Radiation-Dominated Universe in the Frame of the Scalar Electrodynamics	194.150.137.62	1175528575
26	1175595994	Mrs.	Ryskina	LiLiya	Leonidovna	Tomsk State Pedagogical University	Post-graduate student	Tomsk, Komsomolskiy 75	634041	Tomsk	Russia			Ryskina@tspu.edu.ru	0	Gauge invariant approach to Lagrangian construction for fermionic massive higher spin fields	212.192.116.138	1175595994
27	1175651034	Dr.	Banin	Alexander	Tikhonovich	Inst. of Mathematics	Resercher			Novosibirsk	Russia			atb@math.nsc.ru	0	Superfield models in nonanticommutative superspace	80.64.90.17	1175651034
28	1175683515	Prof.	OLAUSSEN	KARE		Institutt for fysikk, NTNU	Professor	Institutt for fysikk	N-7491	Trondheim	Norway	+47-73593652	+47-73593372	Kare.Olaussen@ntnu.no	0	Life and Quantum Field Theory in a World with More Than 3+1 Space-Time Dimensions	89.8.172.133	1175683515
29	1175848345	Mr.	Polovnikov	Kirill	Viktorovich	Tomsk State University, Physics faculty	student	Tomsk Polytechnic University, Department of Higher Math. and Math. Physics, Lenin ave. 30	634050	Tomsk	Russia	8-923-403-73-89	8 (3822) 41-89-17	kir@mph.phtd.tpu.edu.ru	0		195.208.165.7	1175848345
30	1175848549	Mr.	Polovnikov	Kirill	Viktorovich	Tomsk State University, Physics faculty	student	Tomsk Polytechnic University, Department of Higher Math. and Math. Physics, Lenin ave. 30	634050	Tomsk	Russia	8-923-403-73-89	8 (3822) 41-89-17	kir@mph.phtd.tpu.edu.ru	0		195.208.165.7	1175848549
31	1175871455	Dr.	INAGAKI	TOMOHIRO		Hiroshima University	Associate Professor	1-7-1 Kagamiyama	739-8521	Higashi-Hiroshima	JAPAN	+81-82-424-6309	+81-82-420-0099	inagaki@hiroshima-u.ac.jp	0	Influence of dynamical symmetry breaking on the spacetime structure	203.168.110.225	1175871455
32	1175918208	Mr.	Pupasov	Andrey	Michailovoch	Tomsk state university	PhD student	Tverskaya str. 75-45	634040	Tomsk	Russia	8 (3822) 52-98-52	8 (3822) 52-95-85	pupasov@phys.tsu.ru	0	Exact propagators in SUSY QM	212.192.96.145	1175918208
33	1175918618	Prof.	Bagrov	Vladislav	Gavrilovich	Tomsk State University	Head of Quantum field theory department								0	New results in the synchrotron radiation theory	212.192.96.143	1175918618
34	1175939924	Mr.	OBIJOHA	SIMEON IKECHUKWU		LAGOS STATE UNIVERSITY	RESEARCH STUDENT	P.O.BOX 4849 FESTAC	23401	LAGOS	NIGERIA	+2348036108221		futmnn@yahoo.co.uk	0		80.78.18.2	1175939924
35	1175980188	-1	Borowiec	Andrzej		Wroclaw University	associate professor	Institute of Theoretical Physics, Wroclaw University, Pl. Maxa Borna 9	50-204	Wroclaw	Poland	+48713759406		borow@ift.uni.wroc.pl	0	Accelerated cosmological models in Palatini formalism	84.73.95.18	1175980188
36	1176015822	Нет звания	Kazinski	Peter		Tomsk State University	PhD			Tomsk				kpo@phys.tsu.ru	0	Relativistic heat equation from stochastic quantization	212.192.96.140	1176015822
37	1176091756	-1	да	даа		123	123							dashuta@ay-y.ru	0		213.183.113.91	1176091756
38	1176111385	Prof.	Krivosos	Sergey		JiNT	leading researcher	Dubna, Moscow region, Joliot-Curie 6	141980	Dubna	Russia	(49621) 63394		krivosos@theor.jinr.ru	0		159.93.130.101	1176111385
39	1176120675	Mr.	Skvortsov	Evgeny	D	Lebedev Physical Institute	Junior Researcher	Leninsky prospect, 53, Moscow, Russia	119991	Moscow	Russia	+7(495)1358339		skvortsov@lpi.ru	0	Partially-massless Fields in (A)dS	195.209.222.130	1176120675
40	1176120873	Mr.	Skvortsov	Evgeny	D	Lebedev Physical Institute	Junior Researcher	Leninsky prospect, 53, Moscow, Russia	119991	Moscow	Russia	+7(495)1358339		skvortsov@lpi.ru	0	Partially-massless Fields in (A)dS	195.209.222.130	1176120873
41	1176120882	Mr.	Skvortsov	Evgeny	D	Lebedev Physical Institute	Junior Researcher	Leninsky prospect, 53, Moscow, Russia	119991	Moscow	Russia	+7(495)1358339		skvortsov@lpi.ru	0	Partially-massless Fields in (A)dS	195.209.222.130	1176120882
42	1176539122	Mr.	Pupasov	Andrey	Mikhailovich	Tomsk State University	PhD student							pupasov@phys.tsu.ru	0	Exact propogators in non-stationary SUSY QM	212.192.96.143	1176539122
43	1176733802	Dr.	Buchbinder	Evgeny		Perimeter Institute for Theoretical Physics	Postdoctoral Researcher	31 Caroline St. North	N2L 2Y5	Waterloo, Ontario	Canada	+1 519-569-7600 Ext. 8621		evgeny@perimeterinstitute.ca	0	Scale-Invariant Spectrum in Ekpyrotic Cosmology	216.16.237.110	1176733802
44	1176734003	Dr.	Buchbinder	Evgeny		Perimeter Institute for Theoretical Physics	Postdoctoral Researcher	31 Caroline St. North	N2L 2Y5	Waterloo, Ontario	Canada	+1 519-569-7600 Ext. 8621		evgeny@perimeterinstitute.ca	0	Scale-Invariant Spectrum in Ekpyrotic Cosmology	216.16.237.110	1176734003
45	1176796487	-1	Rezaev	Roman	Olegovich	Tomsk Polytechnic University	assistant			Tomsk				rezaev@tpu.ru	0	The Foker-Plank equation in semiclassical approaching	195.208.165.7	1176796487
46	1177303829	Prof.	Shapovalov	Alexander		Tomsk State University	Head of Theoretical Physics Chair			Tomsk	Russia			shpv@phys.tsu.ru	0	Symmetry operators for the multidimensional nonlocal Gross-Pitaevsky equation with quadratic nonlocal nonlinearity	212.192.96.142	1177303829
47	1177321891	Dr.	Lukas	Andre		University of Oxford	Lecturer	Rudolf Peierls Centre for Theoretical Physics	OX1 3NP	Oxford	UK				0		163.1.74.1	1177321891
48	1177322039	Dr.	Lukas	Andre		University of Oxford	Lecturer	Rudolf Peierls Centre for Theoretical Physics, University of Oxford, 1 Keble Road	OX1 3NP	Oxford	UK			lukas@physics.ox.ac.uk	0	M-theory on spaces with G <sub>2</sub> holonomy	163.1.74.1	1177322039
49	1177322101	Dr.	Lukas	Andre		University of Oxford	Lecturer	Rudolf Peierls Centre for Theoretical Physics, University of Oxford, 1 Keble Road	OX1 3NP	Oxford	UK			lukas@physics.ox.ac.uk	0	M-theory on spaces with G <sub>2</sub> holonomy	163.1.74.1	1177322101
50	1177417899	Dr.	NONAKA	Chiho		Department of Physics, Nagoya University	Assistant Professor	nonaka@hken.phys.nagoya-u.ac.jp	464-8602	Furo-cho, Chikusa-ku, Nagoya	Japan	+81-52-789-2866	+81-52-789-2932	nonaka@hken.phys.nagoya-u.ac.jp	0	Lattice QCD at finite density	133.6.48.78	1177417899
51	1177418154	Dr.	Nonaka	Chiho		Department of Physics, Nagoya University	Assistant Professor	nonaka@hken.phys.nagoya-u.ac	464-8602	Furo-cho, Chikusa-ku, Nagoya-shi	Japan	+81-52-789-2866	+81-52-789-2932	nonaka@hken.phys.nagoya-u.ac.jp	0	Lattice QCD at finit density	133.6.48.90	1177418154

id	data_registr	title	surname	firstname	othername	institution	position	mail	post_cod	city	country	phone	fax	email	plan	contribution	ip_reg	id_user
52	1177481076	Dr.	Chuprikov	Nikolai	Leonidovich	Tomsk State Pedagogical University	Senior lecturer	Komsomolskiy prospekt 75	634041	Tomsk	Russia	011+7-382-2557315	011+7-382-2562387	chnl@tspu.edu.ru	0	New aspects of quantum scattering theory in one dimensional systems	212.192.116.129	1177481076