

# Contents

	INVITED LECTURES	7
I01	<b>Elena Bagryanskaya</b> , Distance measurements in nucleic acids using advanced SDSL with nitroxide and trityl radicals	9
I02	<b>Geoffrey Bodenhausen</b> , Dynamic Nuclear Polarization coupled with rapid dissolution: From technology to new science	10
I03	<b>Elena Boldyreva</b> , From reactivity of solids to high-pressure crystallography and back: Response of molecular crystals to mechanical stress	11
I04	<b>Vsevolod Borovkov</b> , New horizons for applying the method of Time-Resolved Magnetic Field Effects in recombination fluorescence of spin correlated radical ion pairs	12
I05	<b>Michael Bowman</b> , Energy transduction: What cytochrome <i>bcl</i> tells us	13
I06	<b>Fridrikh Dzheparov</b> , Basic processes of spin dynamics in disordered solids and magnetic resonance and relaxation of polarized beta-active nuclei	14
I07	<b>Jack Freed</b> , Modern ESR at ACERT and applications in biophysics	15
I08	<b>Günter Grampp</b> , Are the current theories of electron transfer applicable to reactions in ionic liquids? A dynamic ESR-study	16
I09	<b>Robert Griffin</b> , $\beta$ -Amyloid, terahertz microwaves, and the magic angle	17
I10	<b>Daniel Kattnig</b> , Magnetic field effects on radical pair recombination: Unexpected consequences of chemical reactivity	18
I11	<b>Željko Knez</b> , Thermodynamic and transport data for the systems polymer/dense gases	19
I12	<b>Alexander Kokorin</b> , Influence of polarity and ionic strength on intramolecular spin exchange in nitroxide biradicals	20
I13	<b>Igor Koptyug</b> , Parahydrogen-based signal enhancement in NMR and MRI	21
I14	<b>Gerd Kothe</b> , Creating a multitude of entangled nuclear spin qubits in hyperpolarized molecular solids	22
I15	<b>Svetlana Kozlova</b> , Self-diffusion of aromatic chiral molecules in external magnetic fields. $^1\text{H}$ NMR	23
I16	<b>Lev Krasnoperov</b> , Reactions in non-thermal plasma, chlorofluorocarbon destruction, and atmospheric chemistry	24
I17	<b>Gertz Likhtenshtein</b> , Multielectron and optimum distance electron transfer processes in biology. 47 years of history	25
I18	<b>Nikita Lukzen</b> , A novel technique for conversion of spin pair singlet state into observable spin hyperpolarization by means of adiabatic switching of spin-locking magnetic field	26

I19	Oleg Martyanov, The development and application of ESR <i>in situ</i> for studying the catalytic processes at elevated temperatures and pressures including supercritical fluids	27
I20	Anatoly Metelitsa, Photomodulated chromogenic systems on the basis of photochromic spiropyrans	28
I21	Roman Morgunov, Quantum bits in $^{29}\text{Si}$ enriched crystals	29
I22	Vladimir Nadolinny, EPR investigations of external influences (light, pressure, temperature and atmospheric components) on the magnetic properties of transition metal compounds	30
I23	Alexander Okotrub, Electronic structure and magnetic properties of half fluorinated graphene	31
I24	Victor Plyusnin, Photochemistry of dithiolate Cu(II) and Ni(II) complexes	32
I25	Nikolay Polyakov, The role of weak non-covalent interactions in drug delivery: NMR and EPR study	33
I26	Arnulf Rosspeintner, How good is the generalized Langevin equation to describe the dynamics of photo-induced electron transfer in fluid solution?	34
I27	Kev Salikhov, Minor interactions with major consequences in chemical reactions	35
I28	Anton Savitsky, The magic of trehalose: Coupling between matrix properties and protein function	36
I29	Nikolai Uvarov, Ionic transport in orientationally disordered phases	37
I30	Hans-Martin Vieth, Nuclear spin hyperpolarization at variable magnetic field	38
I31	Anatoly Vanin, Dinitrosyl iron complexes with thiol-containing ligands represent a 'working form' of nitric oxide: EPR and physiological evidence	39
I32	Alexander Volodin, EPR spectroscopy for study of solid catalytic materials	41
I33	Andrey Vorobiev, Molecular alignment and mobility in partially ordered media as determined by EPR of nitroxide spin probes	42
I34	Maxim Yulikov, Recent progress in RIDME spectroscopy with paramagnetic metal centers	43
I35	Alexandra Yurkovskaya, Competition of singlet and triplet recombination of radical pairs in photoreactions of 3,3',4,4'-tetracarboxy benzophenone and biologically important molecules	44
I36	Gonzalo Angulo, Influence of the excitation light intensity on the rate of fluorescence quenching reactions	45
I37	Olga Lapina, NMR Crystallography as a new tool for characterization of active sites of solid catalysts	47
I38	Kiminori Maeda, Precise analysis of time resolved MARY in photo excitation of Flavin Adenine Dinucleotide	48
I39	Sylvain Marque, Persistent radical effect: From fundamental chemistry to nitroxide mediated polymerization and material sciences	49
I40	Victor Nadtochenko, Mechanism of ultrafast electron transfer in photosystem I: Femtosecond spectroscopy upon excitation of reaction center chlorophylls in the far-red edge of the QY band	50
I41	Vladimir Polshakov, NMR studies of yeast telomerase	51

## ORAL PRESENTATIONS

O01	Sergei Anishchik, Level anti-crossing spectra of nitrogen-vacancy centers in diamond detected by using modulation of the external magnetic field	55
O02	Vitaliy Berdinskiy, Quantum theory of spin dependent biological magnetosensitivity	56
O03	Evgeniy Chesnokov, Zero-area optical pulses – how it can be used in chemical kinetics	57
O04	Stanislav Chizhik, Following the kinetics of solid state photochemical reaction by measurement of macroscopic mechanical response in crystals	59
O05	Alexander Doktorov, The influence of the "cage effect" on the mechanism of reversible bimolecular multistage chemical reaction in solutions	60
O06	Matvey Fedin, EPR study of MOF-based functional systems	61
O07	Edward Fel'dman, Investigations of quantum correlations and decoherence of quantum states with magnetometry and methods of magnetic resonance	62
O08	Pavel Frantsuzov, Role of the electron-phonon interaction in single semiconductor quantum dot blinking	63
O09	Zinfer Ismagilov, Study on spectral characteristics of laser ignition of fossil coals. Comparison with ignition of benzene in model porous matrices	64
O10	Konstantin Ivanov, Parahydrogen allows ultra-sensitive indirect NMR detection of catalytic hydrogen complexes	65
O11	Alexandra Kim, Penetration of nifedipine molecule through DOPC lipid bilayer in the presence of glycyrrhizic acid	66
O12	Maruf Kabilov, Analytical solution of the nonstationary problem of filtration combustion of gases	67
O13	Denis Knyazkov, Combustion chemical kinetics of biodiesel surrogates	69
O14	Andrey Komarovskikh, EPR of germanium-vacancy defect in diamond: Experiment and DFT calculation	70
O15	Olesya Krumkacheva, EPR studying of codon-anticodon interaction of mRNA with tRNAs in human ribosome	71
O16	Leonid Kulik, Structure and spin-dependent recombination of charge-separated state in polymer/fullerene composites	72
O17	Tatyana Leshina, Spin effects and chiral drugs stereoselectivity	73
O18	Igor Lomonosov, Physical chemical properties of matter at extreme conditions	74
O19	Alexander Maryasov, Coherence transfer processes in EPR spectroscopy of free radicals in liquids: The role of forbidden transitions	75
O20	Nikolai Medvedev, A global view on the structure of solutions	76
O21	Anatoly Melnikov, X-ray generated exciplexes of diphenylacetylenes with $-\text{CF}_3$ or $-\text{OMe}$ substituent group	77
O22	Irina Mirzaeva, Parity violation energy difference between rotosymmetric isomers of DABCO molecule	78
O23	Olga Morozova, Indirect NMR detection of reversible protonation of guanosyl radical in neutral aqueous solution	79

O24	Evgeny Mostovich, Novel thieno[3,4-b]pyrazines for organic optoelectronics	80
O25	Egor Nasibulov, Theoretical treatment of pulsed Overhauser DNP	81
O26	Marina Petrova, Quantum chemical study of magnetic coupling in "breathing crystals" Cu(hfac) <sub>2</sub> L <sup>R</sup>	82
O27	Ivan Pozdnyakov, Mechanistic study of micropollutants photooxidation by Fe(III) species and humic substances	83
O28	Alexandra Pyryaeva, The impact of oxygen encounter complexes on photophysics of molecular oxygen in gas and liquid phases	84
O29	Vladimir Razumov, Principle of detailed balance in the luminescence of complicated systems	85
O30	Peter Sherin, Photoinduced reactions of eye lens chromophores with proteins under anaerobic conditions	86
O31	Olga Shkoda, The influence of preliminary mechanical activation of silicon and niobium powders on thermal explosion	87
O32	Artem Smolentsev, Modulation of chromenes fluorescence via photochromic reaction and solvent polarity	88
O33	Olga Snytnikova, Metabolomic profiling of biological tissues by NMR spectroscopy	89
O34	Ivan Sorokin, Radical cations of small heterocycles at low temperatures: Patterns in phototransformations	90
O35	Denis Sosnovsky, The role of the level anti-crossings of the spin energy levels for the formation of hyperpolarization in the solid state	91
O36	Victoria Syryamina, The dynamics of spin label surroundings probed by <sup>2</sup> H Electron Spin Echo Envelope Modulation spectroscopy	92
O37	Mikhail Uvarov, Relaxation-induced coherence transfer within triplet states and origin of the narrow line in the EPR spectrum of triplet C <sub>70</sub>	93
O38	Sergey Veber, Optical properties of magnetoactive compounds based on copper(II) ions and stable nitroxide radicals	94
O39	Vladimir Verkhovlyuk, Detection of hyperfine structure in the OD ESR spectra of radical ions in polymer matrices	95
O40	Svetlana Yashnik, The effects of ammonia crystallization on ZSM-5 zeolite structural transformation and ESR spectra of copper amines	96
O41	Boris Zakharov, X-ray diffraction studies for understanding mechanical effects on solid-state transformations	97
O42	Vladimir Zyryanov, From mechanism of mechanochemical reactions to design of nanomaterials	98
O43	Sergey Babajlov, Kinetics of reversible photochemical processes by NMR under photostationary and nonstationary conditions: State of the art and prospects of application for therapy	99
O44	Michael Shestopalov, Comparative study of optical properties and X-ray induced luminescence of octahedral molybdenum and tungsten cluster complexes	100
O45	Danil Kolokolov, Tailoring rotational dynamics by a rational design of the octacarboxylate linkers in Cu-based Metal-Organic Frameworks	101
O46	Evgenii Stoyanov, Stable dialkyl halonium ions (R <sub>2</sub> Hal <sup>+</sup> ) and their chemical properties	103

## POSTER PRESENTATIONS

P01	Ekaterina Afanasyeva, An alternative membrane-modifying mechanism of the antimicrobial peptides action	107
P02	Sergei Anishchik, Action of ionizing irradiation on carbon nanotubes	108
P03	Sergey Babajlov, NMR investigation of iron(II) sulfate complex with 4-amino-1,2,4-triazole possessing spin crossover	109
P04	Irina Beregovaya, Radical anion dimers of decafluorobiphenyl and 4-amino-nonafluorobiphenyl. Two more to a small family	110
P05	Boris Bol'shakov, Sorption enthalpy of oxygen and argon in glassy poly(ethyl methacrylate)	111
P06	Mark Bushuev, Kinetics of spin crossover with thermal hysteresis	112
P07	Mark Bushuev, Reinvestigation of spin crossover in prototypical iron(II) complex with 4-amino-1,2,4-triazole	113
P08	Nikolay Dozmorov, Modelling of the femtosecond intramolecular dynamics in the high-lying electronic states of molecular iodine	114
P09	Nikolay Dozmorov, Modelling of the femtosecond dynamics of the photoinduced desolvation of rubidium atoms from helium nanodroplets	115
P10	Galina Dultseva, Free radicals in the atmospheric photonucleation of aromatic aldehydes	116
P11	Lydia Fedenok, Mechanism of CH-cyclization of 1-alkynylanthraquinones into thienoanthraquinones with the participation of Na <sub>2</sub> S	117
P12	Natalya Fishman, Effect of pH on sensitized photo-oxidation of thymine and thymidine in aqueous solution: CIDNP study	118
P13	Alexander Germov, NMR study of Co nanoparticles encaged in carbon nanocapsules	119
P14	Yuriy Glazachev, Study of physicochemical properties of insect internal environment with L-band EPR spectroscopy	120
P15	Evgeni Glebov, Photochemistry of 2,3-diarylcyclopentenones: Photochromism and skeletal rearrangement	121
P16	Elena Golysheva, Dynamical transition in proteins observed by spin-probe relaxation	122
P17	Mikhail Ivanov, Peculiarities of ZnTPP spin dynamics in C2-methylated Ionic Liquids studied by Time-Resolved EPR	123
P18	Evgenii Kadtsyn, The structure of TMAO and TBA water solutions	124
P19	Evgeny Kalneus, Some practical aspects of registering signal with long relaxation times in Magnetic Resonance Sounding	125
P20	Maria Kardash, Lipid-mediated clusters of spin-labeled molecules in model membranes and their dissolving in presence of lipid rafts	126
P21	Anastasiya Khlichkina, Metabolomic profiling of human blood plasma and aqueous humor	127
P22	Alexandr Khudozhitkov, The mobility of the framework linker in MIL-53 (Al) in the presence of different xylene isomers	128
P23	Alexander Kipriyanov, Many-particle aspects in the theory of association dissociation reaction	129

P24	Alexander Kipriyanov, Exciplex formation in non-polar solutions	130	P48	Alexey Romanov, Extending the lifetime of hyperpolarized propane gas through reversible dissolution	155
P25	Alexander Kokorin, Photoaccumulating systems based on thin films of $\text{TiO}_2\text{-MoO}_3\text{-V}_2\text{O}_5$ oxides	131	P49	Victoria Salomatova, UV-degradation of some bisphenols and their complexes with $\beta$ -cyclodextrin	156
P26	Vitaliy Kozinenko, A new method for robust filtering of hyperpolarized multiplet spin order	132	P50	Olga Selyutina, The NMR and MD study of glycyrrhizin membrane-modifying activity	157
P27	Yaroslav Kraft, Influence of coal dust particles sizes on laser ignition threshold	133	P51	Veronica Semionova, Photochromic materials based on metal-organic coordination polymers	158
P28	Arkady Kupryakov, Photophysical processes for $\text{Eu}^{3+}$ complexes with a chiral ligand containing 1,10-phenanthroline and (–)-menthol	134	P52	Kirill Sheberstov, Nuclear long-lived state in $^{15}\text{N}$ -enriched azobenzenes	159
P29	Denis Kuleshov, Study of the mechanism of sodium 2,3-disulfanylpropane-1-sulfonate (unithiol) soft oxidation by mass spectrometry with electrospray ionization	135	P53	Ekaterina Shelepova, Investigation of glycyrrhizic acid influence on a lipid bilayer	160
P30	Nina Kurus, Investigation of the energy profile of helix unwinding in DNA by means of atomic force spectroscopy	137	P54	Alena Sheveleva, EPR spectroscopy for gas adsorption study in Metal-Organic Frameworks	161
P31	Andrey Kuzhelev, Trehalose as immobilizer of biopolymers for room temperature pulsed dipolar EPR spectroscopy	138	P55	Olga Shkoda, Mechanochemical synthesis of titanium nitride in an energy-intensive mill	162
P32	Diana Kuzmina, Spin probe study of $\text{CO}_2\text{/O}_2\text{/N}_2$ gas sorption in ZIF-8	139	P56	Anna Shlotgauer, Non-covalent associates of statins with novel drug-delivery system – glycyrrhizic acid	163
P33	Nikolay Lavrik, Estimation of the molar absorption coefficient of copper salicylate within the spectral range 300–350 nm	140	P57	Anton Shushakov, Photophysics and photochemistry of mixed diazide $\text{Pt}^{IV}$ complexes	164
P34	Nikolay Lavrik, The effect of recrystallization of aqueous solutions of metal sulfates on the acid-base balance	141	P58	Oleg Shushakov, Magnetic-resonance sounding of pore-space microstructure	165
P35	Sofia Lazareva, Photochromism of diarylethenes in solutions and polymer matrices	142	P59	Irina Slepneva, Dual effect of nitric oxide on the enzyme-mediated melanization	166
P36	Ilya Magin, Stereoselectivity of photo-CIDNP in chiral systems	143	P60	Alexey Solov'yev, Quantum chemical calculations of the optical spectra of intermediates: Photochemical reactions of nickel and copper dithiolate complexes	167
P37	Alexander Marchuk, Influence of an outer-sphere anion on the crystal structure of photosensitive complexes $[\text{Co}(\text{NH}_3)_5\text{NO}_2]\text{XNO}_3$ , ( $\text{X} = \text{Cl}, \text{Br}, \text{I}$ )	144	P61	Ekaterina Sormacheva, Mechanisms of aromatic amino acid modifications in anaerobic photolysis sensitized by kynurenic acid	168
P38	Nadezhda Masiuk, The possibility to operate the homogeneous propane pyrolysis by $\text{CO}_2$ -laser radiation	145	P62	Alexandra Svyatova, Study of singlet oxygen $\text{O}_2$ ( $^1\Delta_g$ ) formation via photoexcitation of contact complexes $\text{X-O}_2$ ( $\text{X} = \text{TiO}_2, \text{WO}_3$ and all trans-retinal)	169
P39	Svetlana Matveeva, Primary photochemical processes for hexachloroosmate(IV) in aqueous solutions	146	P63	Victoria Syryamina, The Alamethicin self-assembling in membrane at low concentrations by EPR spectroscopy	170
P40	Yuri Nabrukhan, Collective vortex-like patterns of the diffusive motion in liquid argon. Computer modeling	147	P64	Ivan Timofeev, Pulse and CW EPR study of triarylmethyl radicals in glassy trehalose	171
P41	Eugenija Nemova, Spin trapping studies of conformation changes in albumin induced by the terahertz radiation: Interaction with NO	148	P65	Sergey Tumanov, EPR study of light-induced metastable states in two spin $\text{Cu}(\text{hfac})_2\text{L}^{\text{R}}$ compounds	172
P42	Maria Oplachko, Photochromic properties of a 2,3-diaryl-cyclopentenone	149	P66	Timofey Tyugashev, Impact of the active site amino acid residues on the lesion recognition by human 8-oxoguanine DNA glycosylase 1	173
P43	Dmitry Pavlov, Free radical diallyl disulfide rearrangement in the KOH/DMSO system	150	P67	Sergey Veber, Magnetic properties of $\text{Co}^{II}$ with large ZFS: Experimental and computational study	174
P44	Artem Poryvaev, EPR spin probe approach for MOF investigation	151	P68	Igor Valuev, The influence of magnetic situation on the magnitude of zero-field splitting in a cobalt(II) complex	175
P45	Pavel Potashov, Manipulation of quantum dots using optical trap	152	P69	Maxim Zelikman, Investigation of the formation of CnEm dimers in water by the molecular dynamics method	177
P46	Svetlana Pylaeva, AIMD of radicals in frozen solutions and its relation to Overhauser-DNP in insulating solids	153	P70	Yuliya Zhuravleva, Quenching of kynurenic acid in triplet state by biological compounds	178
P47	Bogdan Rodin, Generating long-lived order in multi-spin systems by adiabatically ramped RF-fields	154	P71	Aleksandra Ageeva, Influence of substituents on the lappaconitine derivatives photophysics and reactivity	179

P72	Kirill Ershov, Generation of Ti and W atoms and their oxides in the molecular beam	180
P73	Andrei Gurinov, Solvent-free synthesis of metal sulfides by thiourea decomposition and probing the surrounding by DNP SENS NMR spectroscopy	181
P74	Ivan Kurganskii, Fullerenes C <sub>60</sub> and PCBM as spin probes for investigation of inhomogeneities in ionic liquids	182
P75	Anna Matveeva, Analytical solution of the PELDOR inverse problem using the integral Mellin transform	183
P76	Makich Musayelyan, DMSO action on hydrogen atom abstraction reaction from Zn <sup>II</sup> (3,5-di- <i>iso</i> -propylsalicylate) <sub>2</sub> by <i>tert</i> -butylperoxyl radicals	184
P77	Victor Nadtochenko, Ultrafast exciton dynamics and photocatalytic activity of Ni promoted CdS nanocrystals stabilized with polymeric shell	185
P78	Andrey Pravdivtsev, Complete description of photo initiated Para-Hydrogen Induced Polarization	186
	LIST OF PARTICIPANTS	187