

Виктор Николаевич Баграташвили



(01.03.1947 – 12.04.2018)

Ушел из жизни доктор физико-математических наук, профессор, заслуженный деятель науки РФ, заведующий Отделом атомно-молекулярных технологий Института фотонных технологий им. В.С. Летохова ФНИЦ «Кристаллография фотоника» РАН **Виктор Николаевич Баграташвили**.

Вся научная жизнь Виктора Баграташвили была связана с Троицком: после окончания МФТИ - аспирантура в ИСАНе у В.С. Летохова, а затем работа на руководящих позициях в НИЦТЛ АН (в дальнейшем переименованном в ИПЛИТ РАН, ИФТ РАН). В 2015 году он стал в Троицке Человеком года.

Виктор Николаевич Баграташвили талантливый ученый с широким кругом научных интересов, обладавший энциклопедическими знаниями, колоссальной работоспособностью и неподдельным интересом к окружающему миру. Трудно перечислить все области его научной деятельности. Это и лазерная спектроскопия колебательно-возбужденных молекул и лазерное разделение изотопов, ИК-лазерная фотохимия многоатомных молекул, лазерные микротехнологии и напыление тонких пленок, спектроскопия и фотохимия дефектов в прозрачных диэлектриках, биофотоника и лазерная медицина, биоматериалы и тканевая инженерия, химическая физика и диагностика сверхкритических сред, нанотехнологии.

Виктор Баграташвили был Организатором науки с большой буквы. Огромное количество научных партнеров и коллег из разных городов России и зарубежья, совместные проекты и публикации, организация научных мероприятий, экспертная и редакторская деятельность, финансовое благополучие его родного научного коллектива, несомненно, подтверждают это. Виктор Николаевич обладал удивительным даром находить друзей и единомышленников, увлекать их своими идеями, которых у него всегда было великое множество. Друзья и коллеги Виктора Баграташвили издали в его память книгу воспоминаний.

БАГРАТАШВИЛИ

*Виктор
Николаевич*



*Воспоминания
друзей и коллег*



**Виктор Баграташвили
с родителями**



**Виктор Баграташвили
докладывает президенту
АН СССР Александрову А.П.,
академику Велихову Е.П.
и Первому секретарю
Московского областного
комитета КПСС Месяцу В.К.
о работах отдела ЛАМТ
во время сдачи в Шатуре
первой очереди НИЦТЛ АН**



**Киттель С.Г., Свиридов А.П.,
Баграташвили В.Н.,
Цыпина С.И., Соболев Э.Н.,
Попов В.К. с новой книгой
«Phase Transformations»**



**Рябов Е.А., Летохов В.С.,
Баграташвили В.Н.**



**3-я Российская СКФ
конференция
в Ростове-на-Дону, октябрь,
2006 г. Синев М.Ю.,
Баграташвили В.Н.,
Паренаго О.О., Лунин В.В.**



**Баграташвили В.Н.
и Лунин В.В. на Байкальской
СКФ конференции 2011 г.**



**Наступающий 2013,
Баграташвили В.Н., Минаев
Н.В, Свиридов А.П.**



**С семьей Тимашевых
на СКФ конференции
в Суздале, 2009 г.**



**7-я СКФ конференция
в Калининграде 2013 г.**

Текст:

<http://www.medphys.troitsk.ru/pamyati-vn-bagratashvili-i-on-kompantsa/>

Ссылки:

[Мероприятие памяти В.Н. Баграташвили](#) - VII Троицкая конференция с международным участием "Медицинская физика" (ТКМФ-7). Мемориальные сессии (19.11.2020, 18.30-20.00)

[Сайт о В.Н. Баграташвили](#)

[Воспоминания Александра Аркадьевича Макарова](#)

Список основных научных публикаций В.Н. Баграташвили:

1. DYAKONOV, P; MIRONOVICH, K; SVYAKHOVSKIY, S; VOLOSHINA, O; DAGESYAN, S; PANCHISHIN, A; SUETIN, N; BAGRATASHVILI, V; TIMASHEV, P; SHIRSHIN, E; EVLASHIN, S.
CARBON NANOWALLS AS A PLATFORM FOR BIOLOGICAL SERS STUDIES
SCIENTIFIC REPORTS 7, Art. Id: 13352 (2017)
2. IGNATIEVA, NY; ZAKHARKINA, OL; MAZAYSHVILI, CV; BAGRATASHVILI, VN; LUNIN, VV.
EFFECT OF OPTICAL FIBER TYPE AND ABSORPTION MEDIUM ON THE ENDOVENOUS LASER ABLATION MECHANISM
LASER PHYSICS LETTERS 14(10), Art. Id: 105602 (2017)
3. ARAKCHEEV, V; BAGRATASHVILI, V; BEKIN, A; KHMELENIN, D; MINAEV, N; MOROZOV, V; RYBALTOVSKY, A.
LASER ASSISTED SYNTHESIS OF SILVER NANOPARTICLES IN SILICA AEROGEL BY SUPERCRITICAL DEPOSITION TECHNIQUE
JOURNAL OF SUPERCRITICAL FLUIDS 127, 176-181 (2017)
4. SOLOVIEVA, AB; CHERKASOVA, AV; GLAGOLEV, NN; KOPYLOV, AS; TIMASHEV, PS; TSYPIVA, SI; BAGRATASHVILI, VN.
STABLE "COLOURED" STATES OF SPIROOXAZINE PHOTOCHROM MOLECULES IMMOBILIZED IN POLYMER MATRIXES BY SUPERCRITICAL CARBON DIOXIDE
JOURNAL OF MOLECULAR LIQUIDS 239, 74-82 (2017)
5. IGNATIEVA, NY; ZAKHARKINA, OL; MASAYSHVILI, CV; MAXIMOV, SV; BAGRATASHVILI, VN; LUNIN, VV.
THE ROLE OF LASER POWER AND PULLBACK VELOCITY IN THE ENDOVENOUS LASER ABLATION EFFICACY: AN EXPERIMENTAL STUDY
LASERS IN MEDICAL SCIENCE 32(5), 1105-1110 (2017)
6. KUZNETSOVA, D; AGEYKIN, A; KOROLEVA, A; DEIWICK, A; SHPICHKA, A; SOLOVIEVA, A; KOSTJUK, S; MELESHINA, A; RODIMOVA, S; AKOVANCEVA, A; BUTNARU, D; FROLOVA, A; ZAGAYNOVA, E; CHICHKOV, B; BAGRATASHVILI, V; TIMASHEV, P.
SURFACE MICROMORPHOLOGY OF CROSS-LINKED TETRAFUNCTIONAL POLYLACTIDE SCAFFOLDS INDUCING VESSEL GROWTH AND BONE FORMATION
BIOFABRICATION 9(2), Art. Id: 025009 (2017)

7. CHUDNOVSKII, VM; YUSUPOV, VI; ZHUKOV, SA; ECHMAEV, SB; BAGRATASHVILI, VN.
A LASER-INDUCED MODE OF SUPERINTENSIVE BUBBLE BOILING
DOKLADY PHYSICS 62(4), 174-175 (2017)
8. GIRICHEVA, NI; ISCHENKO, AA; YUSUPOV, VI; BAGRATASHVILI, VN; GIRICHEV, GV.
STRUCTURE AND ENERGETIC CHARACTERISTICS OF METHANE HYDRATES. FROM SINGLE CAGE TO
TRIPLE CAGE: A DFT-D STUDY
JOURNAL OF MOLECULAR STRUCTURE 1132, 157-166 (2017)
9. TSVETKOV, MY; YUSUPOV, VI; MINAEV, NV; AKOVANTSEVA, AA; TIMASHEV, PS; GOLANT, KM;
CHICHKOV, BN; BAGRATASHVILI, VN.
ON THE MECHANISMS OF SINGLE-PULSE LASER-INDUCED BACKSIDE WET ETCHING
OPTICS AND LASER TECHNOLOGY 88, 17-23 (2017)
10. CHAILAKHYAN, RK; SHEKHTER, AB; IVANNIKOV, SV; TEL'PUKHOV, VI; SUSLIN, DS; GERASIMOV, YV;
TONENKOV, AM; GROSHEVA, AG; PANYUSHKIN, PV; MOSKVINA, IL; VOROB'EVA, NN;
BAGRATASHVILI, VN.
RECONSTRUCTION OF LIGAMENT AND TENDON DEFECTS USING CELL TECHNOLOGIES
BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE 162(4), 563-568 (2017)
11. CHUDNOVSKII, VM; YUSUPOV, VI; DYDYKIN, AV; NEVOZHAI, VI; KISILEV, AY; ZHUKOV, SA;
BAGRATASHVILI, VN.
LASER-INDUCED BOILING OF BIOLOGICAL LIQUIDS IN MEDICAL TECHNOLOGIES
QUANTUM ELECTRONICS 47(4), 361-370 (2017)
12. ZHIGARKOV, VS; YUSUPOV, VI; TSYPINA, SI; BAGRATASHVILI, VN.
HYDRODYNAMIC EFFECTS IN LASER CUTTING OF BIOLOGICAL TISSUE PHANTOMS
QUANTUM ELECTRONICS 47(10), 942-948 (2017)
13. VOSKOBOYNIKOVA, N; MOSSLEHY, W; COLBASEVICI, A; ISMAGULOVA, TT; BAGROV, DV;
AKOVANTSEVA, AA; TIMASHEV, PS; MULKIDJANIAN, AY; BAGRATASHVILI, VN; SHAITAN, KV;
KIRPICHNIKOV, MP; STEINHOFF, HJ.
CHARACTERIZATION OF AN ARCHAEOLOGICAL PHOTORECEPTOR/TRANSDUCER COMPLEX FROM
NATRONOMONAS PHARAONIS ASSEMBLED WITHIN STYRENE-MALEIC ACID LIPID PARTICLES
RSC ADVANCES 7(81), 51324-51334 (2017)
14. TSVETKOV, MY; YUSUPOV, VI; TIMASHEV, PS; GOLANT, KM; MINAEV, NV; BAGRATASHVILI, VN.
IMPROVING THE EFFICIENCY OF LASER-INDUCED BACKSIDE WET ETCHING OF OPTICALLY
TRANSPARENT MATERIALS AS A RESULT OF GENERATION OF CARBON AND SILVER NANOPARTICLES
NANOTECHNOLOGIES IN RUSSIA 12(1-2), 86-97 (2017)
15. TIKHOBRAZOVA, O; MUKHINA, I; BALIABIN, A; GLADKOV, A; PONIATKOVSKAYA, A; MURAVEVA, M;
KLUEV, E; TIMASHOV, P; BAGRATASHVILI, V.
AUTOLOGOUS NEURAL PROGENITOR CELL BASED ON 3D BIODEGRADABLE SCAFFOLD IMPROVE
LONG-TERM FUNCTIONAL OUTCOME AFTER TRAUMATIC BRAIN INJURY OF C57BL/6 MICE
BRAIN INJURY 31(6-7), 1014-1015 (2017)
16. CHAILAKHYAN, RK; GERASIMOV, YV; YUSUPOV, VI; SVIRIDOV, AP; TAMBIEV, AK; VOROBIEVA, NN;
GROSHEVA, AG; KURALESOVA, AI; MOSKVINA, IL; BAGRATASHVILI, VN.
ACTIVATION OF BONE MARROW MULTIPOTENT STROMAL CELLS BY LASER AND EHF RADIATION AND
THEIR COMBINED IMPACTS
SOVREMENNYE TEHNOLOGII V MEDICINE 9(1), 28-34 (2017)
17. AKOVANTSEVA, AA; AKSENOVA, NA; ZARKHINA, TS; KROTOVA, LI; MINAEV, NV; RYBALTOVSKII, AO;
KHOLKHOEV, BC; FARION, IA; YUSUPOV, VI; BURDUKOVSKII, VF; BAGRATASHVILI, VN; TIMASHEV, PS.

PREPARATION AND OPTICAL PROPERTIES OF COMPOSITE MATERIALS BASED ON
POLYBENZIMIDAZOLE AND SILVER NANOPARTICLES

RUSSIAN JOURNAL OF APPLIED CHEMISTRY 90(1), 84-90 (2017)

18. ANDREEV, SV; ASEEV, SA; BAGRATASHVILI, VN; VOROB'EV, NS; ISHCHENKO, AA; KOMPANETS, VO;
MALINOVSKY, AL; MIRONOV, BN; TIMOFEEV, AA; CHEKALIN, SV; SHASHKOV, EV; RYABOV, EA.
ULTRAFAST TRANSMISSION ELECTRON MICROSCOPE FOR STUDYING THE DYNAMICS OF THE
PROCESSES INDUCED BY FEMTOSECOND LASER BEAMS
QUANTUM ELECTRONICS 47(2), 116-122 (2017)
19. CHAILAKHYAN, RK; YUSUPOV, VI; GORSKAYA, YF; KURALESOVA, AI; GERASIMOV, YV; SVIRIDOV, AP;
TAMBIEV, AK; VOROBIEVA, NN; GROSHEVA, AG; SHISHKOVA, VV; MOSKVINA, IL; BAGRATASHVILI, VN.
EFFECT OF ACOUSTIC PULSES AND EHF RADIATION ON MULTIPOTENT MARROW STROMAL CELLS IN
TISSUE ENGINEERING CONSTRUCTS
JOURNAL OF INNOVATIVE OPTICAL HEALTH SCIENCES 10(1), Art. Id: 1650036 (2017)
20. TSVETKOV, M.YU.; YUSUPOV, V.I.; TIMASHEV, P.S.; GOLANT, K.M.; MINAEV, N.V.; TSYPIA, S.I.;
BAGRATASHVILI, V.N..
ON THE ROLE OF SUPERCRITICAL WATER IN LASER-INDUCED BACKSIDE WET ETCHING OF GLASS
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B, 11, 1061–1069 (2017)
21. MAREEV, E; BAGRATASHVILI, V; MINAEV, N; POTEMKIN, F; GORDIENKO, V.
GENERATION OF AN ADJUSTABLE MULTI-OCTAVE SUPERCONTINUUM UNDER NEAR-IR
FILAMENTATION IN GASEOUS, SUPERCRITICAL, AND LIQUID CARBON DIOXIDE
OPTICS LETTERS 41(24), 5760-5763 (2016)
22. BAGRATASHVILI, VN; BOGORODSKII, SE; EGOROV, AM; KROTOVA, LI; POPOV, VK; SEVAST'YANOV, VI.
SUPERCRITICAL FLUID FABRICATION OF COMPONENTS FOR A SUSTAINED-RELEASE INJECTABLE
RISPERIDONE DOSE FORM
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 10(7), 1123-1130 (2016)
23. TIMASHEV, PS; VOROBIEVA, NN; MINAEV, NV; PISKUN, YA; VASILENKO, IV; LAKEEV, SG; KOSTYUK, SV;
LUNIN, VV; BAGRATASHVILI, VN.
FORMATION OF POROUS MATRICES FROM LACTIDE AND EPSILON-CAPROLACTONE COPOLYMERS IN
SUPERCRITICAL CARBON DIOXIDE MEDIUM
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 10(8), 1195-1200 (2016)
24. BAGRATASHVILI, VN; GORDIENKO, VM; MAREEV, EI; MINAEV, NV; RAGULSKAYA, AV; POTEMKIN, FV.
SUPERCONTINUUM GENERATION UNDER FILAMENTATION DRIVEN BY INTENSE FEMTOSECOND
PULSES IN SUPERCRITICAL XENON AND CARBON DIOXIDE
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 10(8), 1211-1215 (2016)
25. GOLUBEVA, EN; GROMOV, OI; CHUMAKOVA, NA; FEKLI CHEV, ED; MEL'NIKOV, MY; BAGRATASHVILI,
VN.
IMPREGNATION OF POLYMERS WITH 2,2,6,6-TETRAMETHYL-4-OXO-PIPERIDINE-1-OXYL (TEMPONE)
PARAMAGNETIC PROBE IN SUB-AND SUPERCRITICAL CO₂
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 10(8), 1229-1236 (2016)
26. RYBAKOVA, IO; LAZHKO, AE; ZOLOTUCHINA, AV; TIMASHEV, PS; BAGRATASHVILI, VN; MAKSIMOV, AL;
KARAKHANOV, EA; PARENAGO, OP.
SYNTHESIS OF NOVEL PROMISING MATERIALS VIA IMPREGNATION OF CROSSLINKED POLYMERIC
NETWORKS WITH METAL COMPLEXES IN SUPERCRITICAL CARBON DIOXIDE
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 10(7), 1163-1165 (2016)

27. SHASHKOVA, VT; MATVEEVA, IA; GLAGOLEV, NN; ZARKHINA, TS; TIMASHEV, PS; BAGRATASHVILI, VN; SOLOV'EVA, AB.
SELECTIVE MODIFICATION OF POLYLACTIDE BY INTRODUCING ACRYLATE GROUPS: IR SPECTROSCOPY, GEL PERMEATION CHROMATOGRAPHY, AND DIFFERENTIAL THERMAL ANALYSIS
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A 90(10), 1925-1930 (2016)
28. TSVETKOV, MY; YUSUPOV, VI; MINAEV, NV; TIMASHEV, PS; GOLANT, KM; BAGRATASHVILI, VN.
EFFECTS OF THERMO-PLASMONICS ON LASER-INDUCED BACKSIDE WET ETCHING OF SILICATE GLASS
LASER PHYSICS LETTERS 13(10), Art. Id: 106001 (2016)
29. TIMASHEV, PS; BARDAKOVA, KN; MINAEV, NV; DEMINA, TS; MISHCHENKO, TA; MITROSHINA, EV; AKOVANTSEVA, AA; KOROLEVA, AV; ASYUTIN, DS; PIMENOVA, LF; KONOVALOV, NA; AKOPOVA, TA; SOLOV'EVA, AB; MUKHINA, IV; VEDUNOVA, MV; CHICHKOV, BN; BAGRATASHVILI, VN.
COMPATIBILITY OF CELLS OF THE NERVOUS SYSTEM WITH STRUCTURED BIODEGRADABLE CHITOSAN-BASED HYDROGEL MATRICES
APPLIED BIOCHEMISTRY AND MICROBIOLOGY 52(5), 508-514 (2016)
30. YUSUPOV, VI; KONOVALOV, AN; UL'YANOV, VA; BAGRATASHVILI, VN.
GENERATION OF ACOUSTIC WAVES BY CW LASER RADIATION AT THE TIP OF AN OPTICAL FIBER IN WATER
ACOUSTICAL PHYSICS 62(5), 537-544 (2016)
31. DEMINA, TS; BARDAKOVA, KN; SVIDCHENKO, EA; MINAEV, NV; PUDOVKINA, GI; NOVIKOV, MM; BUTNARU, DV; SURIN, NM; AKOPOVA, TA; BAGRATASHVILI, VN; ZELENETSKII, AN; TIMASHEV, PS.
FABRICATION OF MICROSTRUCTURED MATERIALS BASED ON CHITOSAN AND D,L-LACTIDE COPOLYMERS USING LASER-INDUCED MICROSTEREOLITHOGRAPHY
HIGH ENERGY CHEMISTRY 50(5), 389-394 (2016)
32. CHERKASOVA, AV; GLAGOLEV, NN; SHIENOK, AI; DEMINA, TS; KOTOVA, SL; ZAICHENKO, NL; AKOPOVA, TA; TIMASHEV, PS; BAGRATASHVILI, VN; SOLOVIEVA, AB.
CHITOSAN IMPREGNATION WITH BIOLOGICALLY ACTIVE TRYARYL IMIDAZOLES IN SUPERCRITICAL CARBON DIOXIDE
JOURNAL OF MATERIALS SCIENCE-MATERIALS IN MEDICINE 27(9), 141 (2016)
33. VEDUNOVA, MV; TIMASHEV, PS; MISHCHENKO, TA; MITROSHINA, EV; KOROLEVA, AV; CHICHKOV, BN; PANCHENKO, VY; BAGRATASHVILI, VN; MUKHINA, IV.
FORMATION OF NEURAL NETWORKS IN 3D SCAFFOLDS FABRICATED BY MEANS OF LASER MICROSTEREOLITHOGRAPHY
BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE 161(4), 616-621 (2016)
34. TIMASHEV, PS; VEDUNOVA, MV; GUSEVA, D; PONIMASKIN, E; DEIWICK, A; MISHCHENKO, TA; MITROSHINA, EV; KOROLEVA, AV; PIMASHKIN, AS; MUKHINA, IV; PANCHENKO, VY; CHICHKOV, BN; BAGRATASHVILI, VN.
3D IN VITRO PLATFORM PRODUCED BY TWO-PHOTON POLYMERIZATION FOR THE ANALYSIS OF NEURAL NETWORK FORMATION AND FUNCTION
BIOMEDICAL PHYSICS & ENGINEERING EXPRESS 2(3), Art. Id: 35001 (2016)
35. ZAICHKINA, SI; DYUKINA, AR; ROZANOVA, OM; SIMONOVA, NB; ROMANCHENKO, SP; SOROKINA, SS; ZAKRZHEVSKAYA, DT; YUSUPOV, VI; BAGRATASHVILI, VN.
INDUCTION OF THE ADAPTIVE RESPONSE IN MICE EXPOSED TO HE-NE LASER AND X-RAY RADIATION
BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE 161(1), 24-27 (2016)
36. IGNAT'EVA, NY; ZAKHARKINA, OL; SEMCHISHEN, VA; MOLCHANOV, MD; LUNIN, VV; BAGRATASHVILI, VN.

MODIFYING THE COLLAGEN FRAMEWORK OF COSTAL CARTILAGE UNDER THE IMPACT OF UV AND A FLAVIN MONONUCLEOTIDE

RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A 90(3), 683-687 (2016)

37. KOMPANETS, VO; CHEKALIN, SV; LAZOV, MA; ALOV, NV; IONOV, AM; DOROFEEV, SG; BARZILOVICH, PY; RYABOV, EA; BAGRATASHVILI, VN; BABKINA, SS; ISCHENKO, AA.
CHEMICAL COMPOSITION OF HYBRID SILICON NANOPARTICLES AND ULTRAFAST DYNAMICS OF CHARGE CARRIERS
NANOTECHNOLOGIES IN RUSSIA 11(3-4), 128-136 (2016)
38. KUZNETSOVA, DS; TIMASHEV, PS; DUDENKOVA, VV; MELESHINA, AV; ANTONOV, EA; KROTOVA, LI; POPOV, VK; BAGRATASHVILI, VN; ZAGAYNOVA, EV.
COMPARATIVE ANALYSIS OF PROLIFERATION AND VIABILITY OF MULTIPOTENT MESENCHYMAL STROMAL CELLS IN 3D SCAFFOLDS WITH DIFFERENT ARCHITECTONICS
BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE 160(4), 535-541 (2016)
39. TIMASHEV, PS; BARDAKOVA, KN; CHURBANOV, SN; KROTOVA, LI; GRIGORIEV, AM; NOVIKOV, MM; LAKEEV, SG; SEVASTIANOV, VI; BAGRATASHVILI, VN.
SUPERCRITICAL FLUID TREATMENT OF THREE-DIMENSIONAL HYDROGEL MATRICES, COMPOSED OF CHITOSAN DERIVATIVES
VESTNIK TRANSPLANTOLOGII I ISKUSSTVENNYH ORGANOV 18(3), 85-93 (2016)
40. TIMASHEV, P; KUZNETSOVA, D; KOROLEVA, A; PRODANETS, N; DEIWICK, A; PISKUN, Y; BARDAKOVA, K; DZHOYASHVILI, N; KOSTJUK, S; ZAGAYNOVA, E; ROCHEV, Y; CHICHKOV, B; BAGRATASHVILI, V.
NOVEL BIODEGRADABLE STAR-SHAPED POLYLACTIDE SCAFFOLDS FOR BONE REGENERATION FABRICATED BY TWO-PHOTON POLYMERIZATION
NANOMEDICINE 11(9), 1041-1053 (2016)
41. KOROLEVA, AV; GUSEVA, DS; KONOVALOV, NA; ZHARIKOVA, TM; PONIMASKIN, EG; CHICHKOV, BN; BAGRATASHVILI, VN; TIMASHEV, PS.
POLYLACTIDE-BASED BIODEGRADABLE SCAFFOLDS FABRICATED BY TWO-PHOTON POLYMERIZATION FOR NEUROTRANSPLANTATION
SOVREMENNYE TEHNOLOGII V MEDICINE 8(4), 23-28 (2016)
42. BALYABIN, AV; TIKHOBRAZOVA, OP; MURAVYEVA, MS; KLYUEV, EA; PONYATOVSKAYA, AV; SHIROKOVA, OM; BARDAKOVA, KN; MINAEV, NV; KOROLEVA, AV; MITAEVA, YI; MITROSHINA, EV; VEDUNOVA, MV; ROCHEV, YA; CHICHKOV, BN; TIMASHEV, PS; BAGRATASHVILI, VN; MUKHINA, IV.
LONG-TERM NEUROLOGICAL AND BEHAVIORAL RESULTS OF BIODEGRADABLE SCAFFOLD IMPLANTATION IN MICE BRAIN
SOVREMENNYE TEHNOLOGII V MEDICINE 8(4), 198-209 (2016)
43. BAGRATASHVILI, VN; GORDIENKO, VM; MAREEV, EI; MINAEV, NV; POTEKIN, FV; RAGULSKAYA, AV.
FEMTOSECOND SUPERCONTINUUM GENERATION AND SUPERFILAMENTATION IN LIQUIDS AND SUPERCRITICAL FLUIDS
2016 INTERNATIONAL CONFERENCE LASER OPTICS (LO) , R18-R20 (2016)
44. CHUDNOVSKII, VM; YUSUPOV, VI; ZAKHARKINA, OL; IGNATIEVA, NY; ZHIGARKOV, VS; YASHKIN, MN; BAGRATASHVILI, VN.
CONTRIBUTION OF LASER-INDUCED GAS-VAPOR-LIQUID DYNAMICS TO THE MECHANISM OF ENDOVENOUS LASER ABLATION
SOVREMENNYE TEHNOLOGII V MEDICINE 8(2), 6-11 (2016)
45. MUKHINA, I; BALIABIN, A; TIKHOBRAZOVA, O; SCHELCHKOVA, N; VEDUNOVA, M; MITROSHINA, E; MISCHENKO, T; PONIATKOVSKAYA, A; TIMASHOV, P; BAGRATASHVILI, V.

ANTI-INFLAMMATORY EFFECT OF 3D BIODEGRADABLE SCAFFOLDS PRODUCED BY
MICROSTEREOLITHOGRAPHY TECHNIQUE FOR NEURAL TISSUE ENGINEERING IN TRAUMATIC BRAIN
INJURY

BRAIN INJURY 30(5-6), 694-695 (2016)

46. CHERKASOVA, AV; GLAGOLEV, NN; KOPYLOV, AS; ZARKHINA, TS; TIMASHEV, PS; BAGRATASHVILI, VN;
SOLOVIEVA, AB.
FORMATION OF LONG-LIVED "COLORED" SPIROANTROOXAZINE ISOMERS INCORPORATED INTO
FLUOROPLAST F-42 MATRIX IN A SUPERCRITICAL CARBON DIOXIDE MEDIUM
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 9(8), 1116-1122 (2015)
47. KUZNETSOVA, D; ELAGIN, V; KARABUT, M; SHAKHOVA, M; BREDIKHIN, V; SNOPOVA, L; SHAKHOV, A;
SAPOGOVA, N; BITYURIN, N; BAGRATASHVILI, V; KAMENSKY, V.
THE INFLUENCE ON BIOTISSUE LASER RESECTION OF A STRONGLY ABSORBING LAYER AT THE
OPTICAL FIBER TIP
JOURNAL OF INNOVATIVE OPTICAL HEALTH SCIENCES 5, 32-38 (2015)
48. RYBALTOVSKII, AO; ARAKCHEEV, VG; BEKIN, AN; DANILYUK, AF; GERASIMOVA, VI; MINAEV, NV;
GOLUBEVA, EN; PARENAGO, OO; BAGRATASHVILI, VN.
PHOTO-INDUCED PROCESSES IN AG AND EU BETA-DIKETONATES INCORPORATED INTO AEROGEL
MATRIX OF SILICON DIOXIDE BY SUPERCRITICAL FLUID IMPREGNATION
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 9(8), 1137-1142 (2015)
49. MISHAKOV, GV; POPOV, VK; BAGRATASHVILI, VN.
SEPARATION OF A MOLECULAR MIXTURE IN A THERMODIFFUSION COLUMN UNDER SUPERCRITICAL
CONDITIONS
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 9(8), 1143-1147 (2015)
50. KOPYLOV, AS; RADTSIG, VA; GLAGOLEV, NN; SOLOVIEVA, AB; BAGRATASHVILI, VN.
SCF IMPREGNATION OF POLYMER MATRICES WITH STABLE NITROXYL RADICALS
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 9(7), 998-1004 (2015)
51. MINAEV, NV; ARAKCHEEV, VG; RYBALTOVSKII, AO; FIRSOV, VV; BAGRATASHVILI, VN.
DYNAMICS OF FORMATION AND DECAY OF SUPERCRITICAL FLUID SILVER COLLOID UNDER PULSE
LASER ABLATION CONDITIONS
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 9(7), 1074-1081 (2015)
52. ZIMNYAKOV, DA; CHEKMASOV, SP; USHAKOVA, OV; BAGRATASHVILI, VN.
RELAXATION OF STRAINS IN FIBRILLAR POROUS CARBON DIOXIDE SATURATED MEDIA NEAR THEIR
CRITICAL POINT
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 9(7), 1095-1102 (2015)
53. ELAGIN, VV; PAVLIKOV, AI; YUSUPOV, VI; SHIRMANOVA, MV; ZAGAYNOVA, EV; BAGRATASHVILI, VN.
IN VITRO EFFECT OF LASER-INDUCED HYDRODYNAMICS ON CANCER CELLS
BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE 160(1), 155-159 (2015)
54. VOROB'YEVA, OV; FILENKO, OF; ISAKOVA, EF; VOROBIEVA, NN; RYBALTOVSKII, AO; YUSUPOV, VI;
BAGRATASHVILI, VN.
EFFECTS OF HE-NE LASER ON DAPHNIA MAGNA STRAUS MANIFESTED IN SUBSEQUENT
GENERATIONS
LASER PHYSICS LETTERS 12(11), Art. Id: 115601 (2015)
55. AKOPOVA, TA; TIMASHEV, PS; DEMINA, TS; BARDAKOVA, KN; MINAEV, NV; BURDUKOVSKII, VF;
CHERKAEV, GV; VLADIMIROV, LV; ISTOMIN, AV; SVIDCHENKO, EA; SURIN, NM; BAGRATASHVILI, VN.
SOLID-STATE SYNTHESIS OF UNSATURATED CHITOSAN DERIVATIVES TO DESIGN 3D STRUCTURES

- THROUGH TWO-PHOTON-INDUCED POLYMERIZATION
MENDELEEV COMMUNICATIONS 25(4), 280-282 (2015)
56. LAPSHIN, G; SALIH, A; KOLOSOV, P; GOLOVKINA, M; ZAVOROTNYI, Y; IVASHINA, T; VINOKUROV, L;
BAGRATASHVILI, V; SAVITSKY, A.
FLUORESCENCE COLOR DIVERSITY OF GREAT BARRIER REEF CORALS
JOURNAL OF INNOVATIVE OPTICAL HEALTH SCIENCES 8(4), Art. Id:1550028 (2015)
57. TIMASHEV, PS; DEMINA, TS; MINAEV, NV; BARDAKOVA, KN; KOROLEVA, AV; KUFELT, OA; CHICHKOV,
BN; PANCHENKO, VY; AKOPOVA, TA; BAGRATASHVILI, VN.
FABRICATION OF MICROSTRUCTURED MATERIALS BASED ON CHITOSAN AND ITS DERIVATIVES USING
TWO-PHOTON POLYMERIZATION
HIGH ENERGY CHEMISTRY 49(4), 300-303 (2015)
58. GERASIMOV, GN; IKIM, MI; TIMASHEV, PS; GROMOV, VF; BELYSHEVA, TV; SPIRIDONOVA, EY;
BAGRATASHVILI, VN; TRAKHTENBERG, LI.
SMALL CEO₂ CLUSTERS ON THE SURFACE OF SEMICONDUCTOR NANOPARTICLES
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A 89(6), 1059-1064 (2015)
59. ZIMNYAKOV, DA; YUVCHENKO, SA; USHAKOVA, OV; TYAGNIBEDIN, DA; BAGRATASHVILI, VN.
THE OPTICAL IMMERSION EFFECT IN DISPERSE SYSTEMS WITH SUPERCRITICAL COMPONENTS
TECHNICAL PHYSICS LETTERS 41(4), 383-385 (2015)
60. KOTOVA, SL; TIMASHEV, PS; GULLER, AE; SHEKHTER, AB; MISURKIN, PI; BAGRATASHVILI, VN;
SOLOVIEVA, AB.
COLLAGEN STRUCTURE DETERIORATION IN THE SKIN OF PATIENTS WITH PELVIC ORGAN PROLAPSE
DETERMINED BY ATOMIC FORCE MICROSCOPY
MICROSCOPY AND MICROANALYSIS 21(2), 324-333 (2015)
61. RYBALTOVSKIY, AO; ISCHENKO, AA; ZAVOROTNY, YS; GARSHEV, AV; DOROFEEV, SG; KONONOV, NN;
MINAEV, NV; MINAEVA, SA; SVIRIDOV, AP; TIMASHEV, PS; KHODOS, II; YUSUPOV, VI; LAZOV, MA;
PANCHENKO, VY; BAGRATASHVILI, VN.
SYNTHESIS OF PHOTOLUMINESCENT SI/SIO (X) CORE/SHELL NANOPARTICLES BY THERMAL
DISPROPORTIONATION OF SIO: STRUCTURAL AND SPECTRAL CHARACTERIZATION
JOURNAL OF MATERIALS SCIENCE 50(5), 2247-2256 (2015)
62. MASLENNIKOVA, A; KOCHUEVA, M; IGNATIEVA, N; VITKIN, A; ZAKHARKINA, O; KAMENSKY, V;
SERGEEVA, E; KISELEVA, E; BAGRATASHVILI, V.
EFFECTS OF GAMMA IRRADIATION ON COLLAGEN DAMAGE AND REMODELING
INTERNATIONAL JOURNAL OF RADIATION BIOLOGY 91(3), 240-247 (2015)
63. CHAIKHALYAN, RK; YUSUPOV, VI; GORSKAYA, YF; KURALESOVA, AI; GERASIMOV, YV; SVIRIDOV, AP;
TAMBIEV, AK; VOROB'EVA, NN; GROSHEVA, AG; SHISHKOVA, VV; MOSKVINA, IL; BAGRATASHVILI, VN.
EFFECTS OF ACOUSTIC AND EHF IMPULSES ON MULTIPOTENT STROMAL CELLS DURING FORMATION
OF BONE MARROW CONTAINING HETEROTOPIC ORGANS IN TISSUE ENGINEERED CONSTRUCTIONS
BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE 158(5), 688-691 (2015)
64. KOROLEVA, A; DEIWICK, A; NGUYEN, A; SCHLIE-WOLTER, S; NARAYAN, R; TIMASHEV, P; POPOV, V;
BAGRATASHVILI, V; CHICHKOV, B.
OSTEOGENIC DIFFERENTIATION OF HUMAN MESENCHYMAL STEM CELLS IN 3-D ZR-SI ORGANIC-
INORGANIC SCAFFOLDS PRODUCED BY TWO-PHOTON POLYMERIZATION TECHNIQUE
PLOS ONE 10(2), Art. Id: 0118164 (2015)
65. AKOPOVA, TA; DEMINA, TS; BAGRATASHVILI, VN; BARDAKOVA, KN; NOVIKOV, MM; SELEZNEVA, II;
ISTOMIN, AV; SVIDCHENKO, EA; CHERKAEV, GV; SURIN, NM; TIMASHEV, PS.

SOLID STATE SYNTHESIS OF CHITOSAN AND ITS UNSATURATED DERIVATIVES FOR LASER
MICROFABRICATION OF 3D SCAFFOLDS

IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING, 2015 GLOBAL CONFERENCE ON
POLYMER AND COMPOSITE MATERIALS (PCM2015) 87, Art. Id: 012079 (2015)

66. TSVETKOV, MY; EVLASHIN, SA; MIRONOVICH, KV; MINAEVA, SA; SUETIN, NV; BAGRATASHVILI, VN.
"AG ON CARBON NANOWALLS" MESOSTRUCTURES FOR SERS
PROCEEDINGS 9450, PHOTONICS, DEVICES, AND SYSTEMS VI; Art. Id: 94501V (2015)
67. TIMASHEV, PS; BARDAKOVA, KN; DEMINA, TS; PUDOVKINA, GI; NOVIKOV, MM; MARKOV, MA;
ASYUTIN, DS; PIMENOVA, LF; SVIDCHENKO, EA; ERMAKOV, AM; SELEZNEVA, II; POPOV, VK;
KONOVALOV, NA; AKOPOVA, TA; SOLOVIEVA, AB; PANCHENKO, VY; BAGRATASHVILI, VN.
NOVEL BIOCOMPATIBLE MATERIAL BASED ON SOLID-STATE MODIFIED CHITOSAN FOR LASER
STEREOLITHOGRAPHY
SOVREMENNYE TEHNOLOGII V MEDICINE 7(3), 20-29 (2015)
68. ZHDANOVA, KA; EZHOV, AV; BRAGINA, NA; AKSENOVA, NA; SOLOVIEVA, AB; BAGRATASHVILI, VN;
TIMASHEV, PS; MIRONOV, AF.
SYNTHESIS AND PROPERTIES OF MESO-TETRAPHENYLPORPHYRINS WITH SULFHYDRYL GROUPS
MACROHETEROCYCLES 8(3), 239-243 (2015)
69. DEMINA, TS; ZAYTSEVA-ZOTOVA, DS; TIMASHEV, PS; BAGRATASHVILI, VN; BARDAKOVA, KN; SEVRIN,
C; SVIDCHENKO, EA; SURIN, NM; MARKVICHEVA, EA; GRANDFILS, C; AKOPOVA, TA.
CHITOSAN-G-LACTIDE COPOLYMERS FOR FABRICATION OF 3D SCAFFOLDS FOR TISSUE ENGINEERING
IOP CONF. SER.: MATER. SCI. ENG. 2015 GLOBAL CONFERENCE ON POLYMER AND COMPOSITE
MATERIALS (PCM2015) 87, Art. Id: 012074 (2015)
70. ANTONOV, EN; KROTOVA, LI; MINAEV, NV; MINAEVA, SA; MIRONOV, AV; POPOV, VK;
BAGRATASHVILI, VN.
SURFACE-SELECTIVE LASER SINTERING OF THERMOLABILE POLYMER PARTICLES USING WATER AS
HEATING SENSITIZER
QUANTUM ELECTRONICS 45(11), 1023-1028 (2015)
71. ZIMNYAKOV, DA; USHAKOVA, OV; YUVCHENKO, SA; BAGRATASHVILI, VN.
CONTROL OF OPTICAL TRANSPORT PARAMETERS OF 'POROUS MEDIUM - SUPERCRITICAL FLUID'
SYSTEMS
QUANTUM ELECTRONICS 45(11), 1069-1074 (2015)
72. BAIKOVA, TV; MINAEVA, SA; SUNDUKOV, AV; SVISTUNOVA, TS; BAGRATASHVILI, VN; ALUSHIN, MV;
GONCHUKOV, A.
DETECTION OF SINGLE BACTERIA - CAUSATIVE AGENTS OF MENINGITIS USING RAMAN MICROSCOPY
JOURNAL OF PHYSICS: CONFERENCE SERIES, 23RD INTERNATIONAL LASER PHYSICS WORKSHOP
(LPHYS'14) 594, Art. Id: 012029 (2015)
73. BAGRATASHVILI, V.N.; GORDIENKO, V.M.; MAREEV, E.I.; MINAEV, N.V.; RAGULSKAYA, A.V.;
POTEMKIN, F.V..
SUPERCONTINUUM GENERATION UNDER FILAMENTATION DRIVEN BY INTENSE FEMTOSECOND
PULSE IN SUPERCRITICAL XENON AND CARBON DIOXIDE
SVERKHKRITICHESKIE FLYUIDY: TEORIYA I PRAKTIKA 10(4), 67 (2015)
74. CHAILAKHYAN, R.K.; SHEKHTER, A.B.; TELPUKHOV, V.I.; IVANNIKOV, S.V.; GERASIMOV, YU.V.;
VOROBIEVA, N.N.; MOSKVINA, I.L.; BAGRATASHVILI, V.N..
REPAIR OF PARTIAL THICKNESS ARTICULAR HYALINE CARTILAGE INJURIES WITH MULTIPOTENT
MESENCHYMAL STROMAL BONE MARROW CELLS TRANSPLANTATION IN RABBITS
VESTNIK TRAVMATOLOGII I ORTOPEDII IM. N.N. PRIOROVA (1), 23 (2015)

75. LIAW, D; HUANG, Y; CHANG, C; RUMYANTSEV, B; LOZINOVA, T; ZUBOV, V; OLKHOV, A; BAGRATASHVILI, V; ZAIKOV, G; ISCHENKO, A.
PHOTOELECTRON PROPERTIES AND PARAMAGNETISM OF POLYIMIDES BASED ON N,N,N',N'-SUBSTITUTED P-PHENYLENEDIAMINE AND DIANHYDRIDES
CHEMISTRY & CHEMICAL TECHNOLOGY 9(4), 445-452 (2015)
76. ZIMNYAKOV, DA; CHEKMASOV, SP; SVIRIDOV, AP; USHAKOVA, OV; BAGRATASHVILI, VN.
PECULIARITIES OF THE CAPILLARY CONDENSATION OF CARBON DIOXIDE IN THE VICINITY OF THE CRITICAL POINT
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 8(7), 984-990 (2014)
77. TIMASHEV, PS; MINAEV, NV; TEREKHIN, DV; KUZNETSOV, EV; PARFENOV, VV; MALINOVSKAYA, VV; BAGRATASHVILI, VN; PARENAGO, OP.
STRUCTURE AND PROPERTIES OF ULTRA-HIGH-MOLECULAR-WEIGHT POLYETHYLENE (UHMWPE) CONTAINING SILVER NANOPARTICLES
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 8(8), 1042-1048 (2014)
78. SHLYAKHTIN, AV; NIFANT'EV, IE; LEMENOVSKY, DA; KRUT'KO, DP; BAGROV, VV; TIMASHEV, PS; POPOV, VK; BAGRATASHVILI, VN.
A STUDY OF THE MORPHOLOGY OF ACRYLONITRILE-METHYLACRYLATE/ITACONIC ACID/ITACONIC ACID DERIVATIVE COPOLYMERS SYNTHESIZED IN A SUPERCRITICAL CARBON DIOXIDE MEDIUM
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 8(8), 1049-1053 (2014)
79. CHERKASOVA, AV; GLAGOLEV, NN; KOPILOV, AS; TIMASHEV, PS; SOLOVIEVA, AB; BAGRATASHVILI, VN.
THE INFLUENCE OF ELECTRON-DONATING COMPOUNDS ON THE ELECTRONIC STATE OF SPIROANTROOXAZINE INCORPORATED INTO THERMOPLASTIC POLYMERS VIA SUPERCRITICAL FLUID IMPREGNATION
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 8(8), 1064-1068 (2014)
80. TIMASHEV, PS; KOTOVA, SL; GLAGOLEV, NN; AKSENOVA, NA; SOLOVIEVA, AB; BAGRATASHVILI, VN.
CLEANING OF CANTILEVERS FOR ATOMIC FORCE MICROSCOPY IN SUPERCRITICAL CARBON DIOXIDE
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 8(8), 1081-1086 (2014)
81. SHERSHNEV, IV; GLAGOLEV, NN; BRAGINA, NA; TIMASHEV, PS; BAGRATASHVILI, VN; SOLOVIEVA, AB.
THE ACTIVITY OF FLUORINE-SUBSTITUTED TETRAPHENYLPORPHYRINS IN THE PHOTOSENSITIZED OXIDATION OF ORGANIC SUBSTRATES IN SUPERCRITICAL CARBON DIOXIDE
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 8(8), 1095-1099 (2014)
82. BAGRATASHVILI, VN; RYBALTOVSKII, AO; ILYUKHIN, SS; ZAKHARKINA, OL; PANCHENKO, VY; TIMASHEV, PS; TIMOFEEV, MA; TSYPIA, SI; YUSUPOV, VI; EVLYUKHIN, AB; CHICHKOV, BN.
LASER-INDUCED GROWTH AND SELF-ORGANIZATION OF SILVER NANOPARTICLES IN COLLOIDAL POLYMERS
LASER PHYSICS 24(12), Art. Id: 126001 (2014)
83. YUSUPOV, VI; TSYPIA, SI; BAGRATASHVILI, VN.
TRAPPING OF NANOPARTICLES IN A LIQUID BY LASER-INDUCED MICROBUBBLES
LASER PHYSICS LETTERS 11(11), Art. Id: 116001 (2014)
84. KHANADEEV, VA; KHLEBTSOV, BN; KLIMOVA, SA; TSVETKOV, MY; BAGRATASHVILI, VN; SUKHORUKOV, GB; KHLEBTSOV, NG.
LARGE-SCALE HIGH-QUALITY 2D SILICA CRYSTALS: DIP-DRAWING FORMATION AND DECORATION WITH GOLD NANORODS AND NANOSPHERES FOR SERS ANALYSIS
NANOTECHNOLOGY 25(40), Art. Id: 405602 (2014)

85. DROZDOV, AL; KARU, TI; CHUDNOVSKII, VM; YUSUPOV, VI; BAGRATASHVILI, VN.
INFLUENCE OF LOW-INTENSITY RED DIODE AND LASER RADIATION ON THE LOCOMOTOR ACTIVITY OF SEA URCHIN SPERM
DOKLADY BIOCHEMISTRY AND BIOPHYSICS 457(1), 146-148 (2014)
86. ZHDANOVA, KA; BRAGINA, NA; BAGRATASHVILI, VN; TIMASHEV, PS; MIRONOV, AF.
NONCOVALENT ASSEMBLIES OF CDSE SEMICONDUCTOR QUANTUM DOTS AND AN AMPHIPHILIC LONG-CHAIN MESO-ARYLPORPHYRIN
MENDELEEV COMMUNICATIONS 24(4), 247-249 (2014)
87. YAGUDAeva, EY; LIAW, DJ; ISCHENKO, AA; BAGRATASHVILI, VN; ZUBOV, VP; PROSTYAKOVA, AI; RYAZANTSEV, DY; SVIRIDOV, AP; KAPUSTIN, DV.
NEW POLYAMIDE-CONTAINING SORBENTS FOR ONE-STEP ISOLATION OF DNA
JOURNAL OF MATERIALS SCIENCE 49(9), 3491-3496 (2014)
88. EVLYUKHIN, AB; STEPANOV, AL; DMITRIEV, AV; AKHMANOV, AS; BAGRATASHVILI, VN; CHICHKOV, BN.
INFLUENCE OF METAL DOPING ON OPTICAL PROPERTIES OF SI NANOPARTICLES
OPTICS COMMUNICATIONS 316, 56-60 (2014)
89. SVIRIDOV, AP; ZAKHARKINA, OL; IGNATIEVA, NY; VOROBIEVA, NN; BAGRATASHVILI, NV; PLYAKIN, VA; KULIK, IO; SARUKHANYAN, OO; MINAEV, VP; LUNIN, VV; BAGRATASHVILI, VN.
EX VIVO LASER THERMOPLASTY OF WHOLE COSTAL CARTILAGES
LASERS IN SURGERY AND MEDICINE 46(4), 302-309 (2014)
90. ZIMNYAKOV, DA; CHEKMASOV, SP; USHAKOVA, OV; ISAEVA, EA; BAGRATASHVILI, VN; YERMOLENKO, SB.
LASER SPECKLE PROBES OF RELAXATION DYNAMICS IN SOFT POROUS MEDIA SATURATED BY NEAR-CRITICAL FLUIDS
APPLIED OPTICS 53(10), B12-B21 (2014)
91. GONCHUKOV, SA; LONKINA, TV; MINAEVA, SA; SUNDUKOV, AV; MIGMANOV, TE; LADEMANN, J; DARVIN, ME; BAGRATASHVILI, VN.
CONFOCAL RAMAN MICROSCOPY OF PATHOLOGIC CELLS IN CEREBROSPINAL FLUID
LASER PHYSICS LETTERS 11(1), Art. Id: 015602 (2014)
92. YUSUPOV, VI; BULANOV, VV; CHUDNOVSKII, VM; BAGRATASHVILI, VN.
LASER-INDUCED HYDRODYNAMICS IN WATER-SATURATED TISSUE: III. OPTOACOUSTIC EFFECTS
LASER PHYSICS 24(1), 015601 (2014)
93. ISCHENKO, AA; ASEYEV, SA; BAGRATASHVILI, VN; PANCHENKO, VY; RYABOV, EA.
ULTRAFAST ELECTRON DIFFRACTION AND ELECTRON MICROSCOPY: PRESENT STATUS AND FUTURE PROSPECTS
PHYSICS-USPEKHI 57(7), 633-669 (2014)
94. KOTOVA, S. L.; SHEKHTER, A. B.; TIMASHEV, P. S.; GULLER, A. E.; MUDROV, A. A.; TIMOFEEVA, V. A.; PANCHENKO, V. YA.; BAGRATASHVILI, V. N.; SOLOVIEVA, A. B..
AFM STUDY OF THE EXTRACELLULAR CONNECTIVE TISSUE MATRIX IN PATIENTS WITH PELVIC ORGAN PROLAPSE
JOURNAL OF SURFACE INVESTIGATION 8(4), 754 (2014)
95. KUZNETSOVA, D. S.; TIMASHEV, P. S.; BAGRATASHVILI, V. N.; ZAGAYNOVA, E. V..
SCAFFOLD-AND CELL SYSTEM-BASED BONE GRAFTS IN TISSUE ENGINEERING (REVIEW)
SOVREMENNYE TEHNOLOGII V MEDICINE 6(4), 201 (2014)

96. RYBALTOVSKII, A. O.; ILYUKHIN, S. S.; MINAEV, N. V.; TIMASHEV, P. S.; YUSUPOV, V. I.; BAGRATASHVILI, V. N..
DYNAMICS OF A PHOTOTHERMAL SELF-ASSEMBLY OF PLASMON STRUCTURES IN POLYMER FILMS CONTAINING GOLD AND SILVER PRECURSORS
NANOTECHNOLOGIES IN RUSSIA 9(5-6), 227 (2014)
97. KURSELIS, K; KIYAN, R; BAGRATASHVILI, VN; POPOV, VK; CHICHKOV, BN.
3D FABRICATION OF ALL-POLYMER CONDUCTIVE MICROSTRUCTURES BY TWO PHOTON POLYMERIZATION
OPTICS EXPRESS 21(25), 31029-31035 (2013)
98. KHLEBTSOV, BN; KHANADEEV, VA; TSVETKOV, MY; BAGRATASHVILI, VN; KHLEBTSOV, NG.
SURFACE-ENHANCED RAMAN SCATTERING SUBSTRATES BASED ON SELF-ASSEMBLED PEGYLATED GOLD AND GOLD-SILVER CORE-SHELL NANORODS
JOURNAL OF PHYSICAL CHEMISTRY C 117(44), 23162-23171 (2013)
99. RYBALTOVSKII, AO; ILYUKHIN, SS; MINAEV, NV; SAMOILOVICH, MI; TSVETKOV, MY; BAGRATASHVILI, VN.
THERMOSTIMULATED FORMATION OF SILVER AND GOLD NANOPARTICLES IN POROUS SILICON DIOXIDE MATRICES
RUSSIAN JOURNAL OF GENERAL CHEMISTRY 83(11), 2212-2216 (2013)
100. TSVETKOV, MY; KHLEBTSOV, BN; PANFILOVA, EV; BAGRATASHVILI, VN; KHLEBTSOV, NG.
GOLD NANORODS AS A PERSPECTIVE TECHNOLOGY PLATFORM FOR SERS ANALYTICS
RUSSIAN JOURNAL OF GENERAL CHEMISTRY 83(11), 2203-2211 (2013)
101. BAGRATASHVILI, VN; DOROFEEV, SG; ISCHENKO, AA; KONONOV, NN; PANCHENKO, VY; RYBALTOVSKII, AO; SVIRIDOV, AP; SENKOV, SN; TSYPIA, SI; YUSUPOV, VI; YUVCHENKO, SA; ZIMNYAKOV, DA.
EFFECTS OF LASER-INDUCED QUENCHING AND RESTORATION OF PHOTOLUMINESCENCE IN HYBRID SI/SIOX NANOPARTICLES
LASER PHYSICS LETTERS 10(9), Art. Id: 095901 (2013)
102. TSVETKOV, MY; KHLEBTSOV, BN; KHANADEEV, VA; BAGRATASHVILI, VN; TIMASHEV, PS; SAMOYLOVICH, MI; KHLEBTSOV, NG.
SERS SUBSTRATES FORMED BY GOLD NANORODS DEPOSITED ON COLLOIDAL SILICA FILMS
NANOSCALE RESEARCH LETTERS 8, Art. Id: 250 (2013)
103. ZIMNYAKOV, DA; CHEKMASOV, SP; SVIRIDOV, AP; USHAKOVA, OV; BAGRATASHVILI, VN.
OPTICAL CLEARING AND LASER LIGHT DYNAMIC SCATTERING NEAR THE CRITICAL POINT OF FLUID IN MESOPOROUS MATERIALS
LASER PHYSICS LETTERS 10(4), Art. Id: 045601 (2013)
104. GONCHUKOV, S.A.; LONKINA, T.V.; BAGRATASHVILI, V.N.; MINAEVA, S.A.; SUNDUKOV, A.V.; MIGMANOV, T.E.; LADEMANN, J.; DARVIN, M.E..
RAMAN SPECTROSCOPY OF PATHOLOGICAL CELLS OF CEREBROSPINAL FLUID
MEDITSINSKAYA FIZIKA (2), 97 (2013)
105. RYBALTOVSKII, A. O.; BAGRATASHVILI, V. N.; ILYUKHIN, S. S.; LEMENOVSKII, D. A.; MINAEV, N. V.; FIRSOV, V. V.; YUSUPOV, V. I..
FORMATION OF FILAMENT STRUCTURES OF NOBLE-METAL NANOPARTICLES IN TRANSPARENT DIELECTRICS UNDER THE ACTION OF CONTINUOUS LASER RADIATION
NANOTECHNOLOGIES IN RUSSIA 8(7-8), 553 (2013)

106. GOLDBERG, M.A.; SMIRNOV, V.V.; BARINOV, S.M.; ANTONOV, E.N.; BAGRATASHVILI, V.N.; FOMIN, A.S.; PETRAKOVA, N.V.; FEDOTOV, A.YU.; TITOV, D.D..
THERMOCHEMICAL GYPSUM CONVERSION FORMING CALCIUM PHOSPHATES
INORGANIC MATERIALS: APPLIED RESEARCH 4(4), 356 (2013)
107. CHAILAKHYAN, R.K.; YUSUPOV, V.I.; SVIRIDOV, A.P.; GERASIMOV, Y.V.; CH, TAMBIEV A.; VOROBIEVA, N.N.; KURALESOVA, A.I.; MOSKVINA, I.L.; BAGRATASHVILI, V.N.
ACOUSTIC AND EHF IMPACT ON BONE MARROW STROMAL STEM CELLS IN VITRO
BIOMEDITSINSKAYA RADIOELEKTRONIKA (2), 36 (2013)
108. BAGRATASHVILI, VN; EGOROV, AM; KROTOVA, LI; MIRONOV, AV; PANCHENKO, VY; PARENAGO, OO; POPOV, VK; REVELSKY, IA; TIMASHEV, PS; TSYPIA, SI.
SUPERCRITICAL FLUID MICRONIZATION OF RISPERIDONE PHARMACEUTICAL SUBSTANCE
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 6(7), 804-812 (2012)
109. VAKHRUSHEV, IV; ANTONOV, EN; POPOVA, AV; KONSTANTINOVA, EV; KARALKIN, PA; KHOLODENKO, IV; LUPATOV, AY; POPOV, VK; BAGRATASHVILI, VN; YARYGIN, KN.
DESIGN OF TISSUE ENGINEERING IMPLANTS FOR BONE TISSUE REGENERATION OF THE BASIS OF NEW GENERATION POLYLACTOGLYCOLIDE SCAFFOLDS AND MULTIPOTENT MESENCHYMAL STEM CELLS FROM HUMAN EXFOLIATED DECIDUOUS TEETH (SHED CELLS)
BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE 153(1), 143-147 (2012)
110. ZIMNYAKOV, DA; ISAEVA, EA; ISAEVA, AA; PAVLOVA, MV; SVIRIDOV, AP; BAGRATASHVILI, VN.
ATTENUATION AND SPECKLE MODULATION OF LASER LIGHT IN DISPERSIVE DYE-DOPED MEDIA: COMPETITION OF ABSORPTION AND SCATTERING PROCESSES
OPTICS COMMUNICATIONS 285(9), 2377-2381 (2012)
111. RYBALTOVSKII, A. O.; BAGRATASHVILI, V. N.; ISHCENKO, A. A.; MINAEV, N. V.; KONONOV, N. N.; DOROFEEV, S. G.; KRUTIKOVA, A. A.; OL'KHOV, A. A..
LASER-INDUCED EFFECTS IN RAMAN SPECTRA OF NANOCRYSTALLINE SILICON
NANOTECHNOLOGIES IN RUSSIA 7(7-8), 421 (2012)
112. ANTONOV, EN; BAGRATASHVILI, VN; BORSCHENKO, IA; KHLEBTSOV, BN; KHLEBTSOV, NG; MINAEVA, SA; POPOV, VK; POPOVA, AV.
LASER SOLIDIFICATION OF INJECTABLE SCAFFOLDS
ADVANCES IN LASEROLOGY - SELECTED PAPERS OF LASER FLORENCE 2011: A WINDOW ON THE LASER MEDICINE WORLD 1486, 69-76 (2012)
113. IOMDINA, E. N.; KISELEVA, O. A.; NAZARENKO, L. A.; IGNATIEVA, N.YU.; BAGRATASHVILI, V. N..
THE IMPACT OF BIOMECHANICAL PROPERTIES OF THE CORNEOSCLERAL SHELL ON EYE HYDRODYNAMICS (AN EXPERIMENTAL STUDY)
BIOMEDICINE 3, 25 (2012)
114. KHLEBTSOV, B. N.; KHANADEEV, V. A.; PANFILOVA, E. V.; MINAEVA, S. A.; TSVETKOV, M. YU.; BAGRATASHVILI, V. N.; KHLEBTSOV, N. G..
SURFACE-ENHANCED RAMAN SCATTERING PLATFORMS ON THE BASIS OF ASSEMBLED GOLD NANORODS
NANOTECHNOLOGIES IN RUSSIA 7(7-8), 359 (2012)
115. BAGRATASHVILI, VN; MINAEV, NV; RYBALTOVSKII, AO; YUSUPOV, VI.
SELF-ORGANIZATION OF FILAMENTS FROM AU PARTICLES IN TRANSPARENT SOLIDS, STIMULATED BY LASER PHOTOLYSIS OF INCORPORATED AU PRECURSOR
LASER PHYSICS LETTERS 8(12), 853-858 (2011)

116. BAGRATASHVILI, VN; SOLOV'eva, AB; GLAGOLEV, NN; CHERKASOVA, AV; ANDREEVA, IV; TIMASHEV, PS.
FORMATION OF LONG-LIVED FLUORESCENT MERCYANINE FORMS OF SPIRO COMPOUNDS VIA THEIR IMMOBILIZATION INTO POLYMER MATRICES FROM SUPERCRITICAL CARBON DIOXIDE MEDIUM
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 5(7), 1144-1154 (2011)
117. RYBALTOVSKII, AO; BOGOMOLOVA, LD; JACHKIN, VA; MINAEV, NV; SAMOILOVICH, MI; TSVETKOV, MY; TARASOVA, VV; BAGRATASHVILI, VN.
SPECTROSCOPIC INVESTIGATIONS OF NANOPOROUS SiO₂ IMPREGNATED WITH AG BETA-DIKETONATES FROM SUPERCRITICAL SOLUTION OF CARBON DIOXIDE
OPTICAL MATERIALS 34(1), 169-174 (2011)
118. ANDREEVA, OV; ARAKCHEEV, VG; BAGRATASHVILI, VN; MOROZOV, VB; POPOV, VK; VALEEV, AA.
CARS DIAGNOSTICS OF FLUID ADSORPTION AND CONDENSATION IN SMALL MESOPORES
JOURNAL OF RAMAN SPECTROSCOPY 42(9), 1747-1753 (2011)
119. ISHCENKO, AA; BAGRATASHVILI, VN; AVILOV, AS.
METHODS FOR STUDYING THE COHERENT 4D STRUCTURAL DYNAMICS OF FREE MOLECULES AND CONDENSED STATE OF MATTER
CRYSTALLOGRAPHY REPORTS 56(5), 751-773 (2011)
120. YUSUPOV, VI; CHUDNOVSKII, VM; BAGRATASHVILI, VN.
LASER-INDUCED HYDRODYNAMICS IN WATER-SATURATED BIOTISSUES: 2. EFFECT ON DELIVERY FIBER
LASER PHYSICS 21(7), 1230-1234 (2011)
121. YUSUPOV, VI; CHUDNOVSKII, VM; KORTUNOV, IV; BAGRATASHVILI, VN.
LASER-INDUCED SELF-ORGANIZATION OF FILAMENTS FROM AG NANOPARTICLES
LASER PHYSICS LETTERS 8(3), 214-218 (2011)
122. NOVITSKIY, AA; KE, J; BAGRATASHVILI, VN; POLIAKOFF, M.
APPLYING A FIBER OPTIC REFLECTOMETER TO PHASE MEASUREMENTS IN SUBCRITICAL AND SUPERCRITICAL WATER MIXTURES
JOURNAL OF PHYSICAL CHEMISTRY C 115(4), 1143-1149 (2011)
123. POPOV, VK; BAGRATASHVILI, VN; KROTOVA, LI; RYBALTOVSKII, AO; SMITH, DC; TIMASHEV, PS; YANG, JX; ZAVOROTNII, YS; HOWDLE, SM.
A ROUTE TO DIFFUSION EMBEDDING OF CDSE/CDS QUANTUM DOTS IN FLUOROPOLYMER MICROPARTICLES
GREEN CHEMISTRY 13(10), 2696-2700 (2011)
124. TSVETKOV, M. YU.; BAGRATASHVILI, V. N.; PANCHENKO, V. YA.; RYBALTOVSKII, A. O.; SAMOILOVICH, M. I.; TIMOFEEV, M. A..
PLASMON RESONANCES OF SILVER NANOPARTICLES IN SILICA BASED MESO-STRUCTURED FILMS
NANOTECHNOLOGIES IN RUSSIA 6(9-10), 619 (2011)
125. GERASIMOVA, V. I.; ZAVOROTNY, Y. S.; RYBALTOVSKII, A. O.; ANTOSHKOV, A. A.; SOKOLOV, V. I.; TROITSKAYA, E. V.; BAGRATASHVILI, V. N..
MODIFICATION OF THE OPTICAL PROPERTIES OF FLUOROPOLYMERS BY SUPERCRITICAL FLUID IMPREGNATION WITH EUROPIUM B-DIKETONATES
RUSS. J. PHYS. CHEM. B 4, Art. Id: 1149 (2011)
126. BAGRATASHVILI, V.N.; SOLOVIEVA, A.B.; GLAGOLEV, N.N.; CHERKASOVA, A.V.; ANDREEVA, I.V.; TIMASHEV, P.S..

FORMATION OF FLUORESCENT LONG-LIVING MEROCIANINE FORMS OF SPIROCOMPOUNDS VIA THEIR MATRIX IMMOBILIZATION INTO POLYMERS FROM SUPERCRITICAL CARBON DIOXIDE MEDIUM
SVERKHKRITICHESKIE FLYUIDY: TEORIYA I PRAKTIKA 6(2), 49 (2011)

127. YUSUPOV, V I; CHUDNOVSKII, V M; BAGRATASHVILI, V N; SCHULZ, H.
LASER-INDUCED HYDRODYNAMICS IN WATER AND BIOTISSUES NEARBY OPTICAL FIBER TIP
IN: HYDRODYNAMICS - ADVANCED TOPICS, 95-118 (2011)
128. CHAILAKHYAN, R. K.; YUSUPOV, V. I.; GERASIMOV, J. V.; SOBOLEV, P. A.; TAMBIEV, A. H.; VOROBIEVA, N. N.; SVIRIDOV, A. P.; BAGRATASHVILI, V. N..
EFFECT OF HYDRODYNAMIC PROCESSES AND LOW-INTENSITY RADIATION WITH WAVELENGTHS 0,63 MM AND 7,1 MM ON THE PROLIFERATIVE ACTIVITY OF BONE MARROW STROMAL STEM CELLS IN VITRO
BIOMEDICINE 2, 24 (2011)
129. BAGRATASHVILI, VN; DOROFEEV, SG; ISCHENKO, AA; KOLTASHEV, VV; KONONOV, NN; KRUTIKOVA, AA; RYBALTOVSKII, AO; FETISOV, GV.
IMMOBILIZATION OF LUMINESCENT NANOSILICON IN A MICROFINE POLYTETRAFLUOROETHYLENE MATRIX BY MEANS OF SUPERCRITICAL CARBON DIOXIDE
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 4(7), 1164-1170 (2010)
130. GAYDAMAKA, SN; TIMOFEEV, VV; GURYEV, YV; LEMENOVSKIY, DA; BRUSOVA, GP; PARENAGO, OO; BAGRATASHVILI, VN; LUNIN, VV.
PROCESSING OF COKED PT-RE/GAMMA-AL₂O₃ CATALYSTS WITH HIGH-CONCENTRATION OZONE DISSOLVED IN SUPERCRITICAL CARBON DIOXIDE
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 4(8), 1217-1227 (2010)
131. ARAKCHEEV, VG; BAGRATASHVILI, VN; VALEEVA, AA; MOROZOV, VB; POPOV, VK.
BROADENING PECULIARITIES OF VIBRATIONAL BANDS IN THE SPECTRUM OF CARBON DIOXIDE CLOSE TO THE CRITICAL TEMPERATURE
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 4(8), 1245-1251 (2010)
132. GLAGOLEV, NN; SOLOVYEVA, AB; CHERKASOVA, AV; MEL'NIKOV, VP; LYAPUNOV, AY; TIMASHEV, PS; KOTOVA, AV; ZAPADINSKY, BI; BAGRATASHVILI, VN.
LONG-LIVED EXCITED STATE OF SPIROANTHROXAZINE AFTER ITS MATRIX ISOLATION IN HALOGENATED POLYOLEFINS BY SUPERCRITICAL FLUID IMPREGNATION
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 4(7), 1092-1096 (2010)
133. GERASIMOVA, VI; ZAVOROTNY, YS; RYBALTOVSKII, AO; ANTOSHKOV, AA; SOKOLOV, VI; TROITSKAYA, EV; BAGRATASHVILI, VN.
MODIFICATION OF THE OPTICAL PROPERTIES OF FLUOROPOLYMERS BY SUPERCRITICAL FLUID IMPREGNATION WITH EUROPIUM BETA-DIKETONATES
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 4(7), 1149-1157 (2010)
134. KE, J; SANCHEZ-VICENTE, Y; AKIEN, GR; NOVITSKIY, AA; COMAK, G; BAGRATASHVILI, VN; GEORGE, MW; POLIAKOFF, M.
DETECTING PHASE TRANSITIONS IN SUPERCRITICAL MIXTURES: AN ENABLING TOOL FOR GREENER CHEMICAL REACTIONS
PROCEEDINGS OF THE ROYAL SOCIETY A-MATHEMATICAL PHYSICAL AND ENGINEERING SCIENCES 466(2122), 2799-2818 (2010)
135. ZAPADINSKII, BI; KOTOVA, AV; MATVEEVA, IA; PEVTSOVA, LA; STANKEVICH, AO; SHASHKOVA, VT; BARACHEVSKII, VA; DUNAEV, AA; TIMASHEV, PS; BAGRATASHVILI, VN.
UV-RADIATION-INDUCED FORMATION OF GOLD NANOPARTICLES IN A THREE-DIMENSIONAL

POLYMER MATRIX

RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 4(5), 864-873 (2010)

136. YUSUPOV, VI; CHUDNOVSKII, VM; BAGRATASHVILI, VN.
LASER-INDUCED HYDRODYNAMICS IN WATER-SATURATED BIOTISSUES. 1. GENERATION OF BUBBLES IN LIQUID
LASER PHYSICS 20(7), 1641-1646 (2010)
137. BUKHAROVA, TB; ANTONOV, EN; POPOV, VK; FATKHUJINOV, TK; POPOVA, AV; VOLKOV, AV; BOCHKOVA, SA; BAGRATASHVILI, VN; GOL'DSHTEIN, DV.
BIOCOMPATIBILITY OF TISSUE ENGINEERING CONSTRUCTIONS FROM POROUS POLYLACTIDE CARRIERS OBTAINED BY THE METHOD OF SELECTIVE LASER SINTERING AND BONE MARROW-DERIVED MULTIPOTENT STROMAL CELLS
BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE 149(1), 148-153 (2010)
138. BAGRATASHVILI, VN; RYBALTOVSKY, AO; MINAEV, NV; TIMASHEV, PS; FIRSOV, VV; YUSUPOV, VI.
LASER-INDUCED ATOMIC ASSEMBLING OF PERIODIC LAYERED NANOSTRUCTURES OF SILVER NANOPARTICLES IN FLUORO-POLYMER FILM MATRIX
LASER PHYSICS LETTERS 7(5), 401-404 (2010)
139. KOTOVA, AV; GLAGOLEV, NN; MATVEEVA, IA; CHERKASOVA, AV; SHASHKOVA, VT; PEVTSOVA, LA; ZAPADINSKII, BI; SOLOV'EVA, AB; BAGRATASHVILI, VN.
EFFECT OF PARAMETERS OF A CROSSLINKED POLYACRYLIC MATRIX ON THE IMPREGNATION OF PHOTOACTIVE COMPOUNDS IN SUPERCRITICAL FLUIDS
POLYMER SCIENCE SERIES A 52(5), 522-531 (2010)
140. BAGRATASHVILI, V N; RYBALTOVSKY, A O; MINAEV, N V; ET AL..
LASER-INDUCED ATOMIC ASSEMBLING OF PERIODIC LAYERED NANOSTRUCTURES OF SILVER NANOPARTICLES IN FLUORO-POLYMER FILM MATRIX
LASER PHYSICS LETTERS 5(7), ARTICLE ID 404 (2010)
141. BAGRATASHVILI, VN; MINAEV, NV; RYBALTOVSKY, AA; RYBALTOVSKY, AO; TSYPIA, SI; PANCHENKO, VY; ZAVOROTNY, YS.
LASER FABRICATION OF PERIODIC MICROSTRUCTURES FROM SILVER NANOPARTICLES IN POLYMER FILMS
LASER PHYSICS 20(1), 139-143 (2010)
142. RYBALTOVSKII, A. O.; GERASIMOVA, V. I.; MINAEV, N. V.; SOKOLOV, V. I.; TIMASHEV, P. S.; TROITSKAYA, E. A.; FIRSOV, V. V.; YUSUPOV, V. I.; BAGRATASHVILI, V. N..
LASER-INDUCED FORMATION OF STRUCTURES OF SILVER NANOPARTICLES IN FLUORACRYLATE FILMS IMPREGNATED WITH AG(HFAC)COD MOLECULES
NANOTECHNOLOGIES IN RUSSIA 5(7-8), 435 (2010)
143. BAGRATASHVILI, V.N.; VAKSHTEYN, M.S.; ZAVOROTNYI, YU.S.; KROTOVA, L.I.; MANYASHIN, A.O.; POPOV, V.K.; RYBALTOVSKYI, A.O.; TARASKINA, I.I.; TIMASHEV, P.S..
OBTAINING OF FLUORESCENT POLYMER FINE POWDER NANO-COMPOSITES BASED ON CDSE QUANTUM DOTS USING SUPERCRITICAL CARBON DIOXIDE
PERSPEKTIVNYE MATERIALY (2), 39 (2010)
144. BAGRATASHVILI, VN; KONOVALOV, AN; NOVITSKIY, AA; POLIAKOFF, M; TSYPIA, SI.
REFLECTOMETRIC STUDIES OF THE ETCHING OF A SILICA FIBER WITH A GERMANIUM SILICATE CORE IN SUB- AND SUPERCRITICAL WATER
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 3(8), 1154-1164 (2009)

145. ARAKCHEEV, VG; BAGRATASHVILI, VN; VALEEV, AA; MOROZOV, VB; OLENIN, AN; POPOV, VK; YAKOVLEV, DV.
SPECTRAL CHARACTERISTICS OF SUBCRITICAL CARBON DIOXIDE IN NANOPORES
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 3(7), 1062-1066 (2009)
146. RYBALTOVSKII, AO; ZAVOROTNYI, YS; MINAEV, NV; SAMOILOVICH, MI; TIMASHEV, PS; TSVETKOV, MY; BAGRATASHVILI, VN.
SYNTHESIS OF SILVER NANOCOMPOSITES BY SCF IMPREGNATION OF MATRICES OF SYNTHETIC OPAL AND VYCOR GLASS BY THE AG(HFAC)COD PRECURSOR
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 3(7), 1106-1112 (2009)
147. DROZDOV, AL; CHIZHOVA, TL; CHUDNOVSKII, VM; YUSUPOV, VI; POKROVSKII, OI; PARENAGO, OO; BUSAROVA, NG; ISAI, SV; BAGRATASHVILI, VN.
EFFECT OF SUPERCRITICAL AND AQUEOUS-ALCOHOLIC EXTRACTS FROM HALOCYNTHIA AURANTIUM ON GAMETES, ZYGOTES, AND EMBRYOS OF SEA URCHIN
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B 3(8), 1140-1144 (2009)
148. KANCZLER, JM; MIRMALEK-SANI, SH; HANLEY, NA; IVANOV, AL; BARRY, JJA; UPTON, C; SHAKESHEFF, KM; HOWDLE, SM; ANTONOV, EN; BAGRATASHVILI, VN; POPOV, VK; OREFFO, ROC.
BIOCOMPATIBILITY AND OSTEOGENIC POTENTIAL OF HUMAN FETAL FEMUR-DERIVED CELLS ON SURFACE SELECTIVE LASER SINTERED SCAFFOLDS
ACTA BIOMATERIALIA 5(6), 2063-2071 (2009)
149. GLAGOLEV, NN; SOLOV'EVA, AB; KOTOVA, AV; SHASHKOVA, VT; ZAPADINSKII, BI; ZAICHENKO, NL; KOL'TSOVA, LS; SHIENOK, AI; TIMASHEV, PS; BAGRATASHVILI, VN.
THE PHOTOCHROMIC PROPERTIES OF INDOLINE SPIROOXAZINE-THERMOPLASTIC POLYMER SYSTEMS OBTAINED BY SUPERCRITICAL FLUID IMPREGNATION
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A 83(5), 861-867 (2009)
150. CHAILAHYAN, R.K.; GERASIMOV, JU.V.; SVIRIDOV, A.P.; KONDJURIN, A.V.; TAMBIEV, A.H.; BAGRATASHVILI, V.N..
EFFECT OF IR LASER RADIATION ON THE MULTIPOTENT MESENCHYMAL STROMAL STEM CELLS OF RAT MARROW IN VIVO
RUSSIAN JOURNAL OF IMMUNOLOGY 3(3-4), 333 (2009)
151. ARAKCHEEV, VG; BAGRATASHVILI, VN; VALEEV, AA; MOROZOV, VB; OLENIN, AN; POPOV, VK; TUNKIN, VG.
BROADENING OF VIBRATIONAL SPECTRA OF CARBON DIOXIDE UPON ABSORPTION AND CONDENSATION IN NANOPORES
MOSCOW UNIVERSITY PHYSICS BULLETIN 63(6), 388-392 (2008)
152. BAGRATASHVILI, VN; CHUTKO, EA; GORDIENKO, VM; MAKAROV, IA; TIMOFEEV, MA.
FEMTOSECOND CR : FORSTERITE LASER INDUCED FORMATION OF WAVEGUIDES AND GENERATION OF SUPERCONTINUUM IN EU DOPED NANOPOROUS GLASS
LASER PHYSICS LETTERS 5(9), 671-675 (2008)
153. BAGRATASHVILI, VN; GERASIMOVA, VI; GORDLENKO, VM; TSYPIVA, SI; CHUTKO, EA.
KINETICS AND QUANTUM YIELD OF PHOTOLUMINESCENCE OF EUFOD(3) DOPED INTO A NANOPOROUS GLASS WITH THE HELP OF SUPERCRITICAL CO(2)
QUANTUM ELECTRONICS 38(8), 783-786 (2008)
154. ARAKCHEEV, VG; BAGRATASHVILI, VN; DUBYANSKIY, SA; MOROZOV, VB; OLENIN, AN; POPOV, VK; TUNKIN, VG; VALEEV, AA; YAKOVLEV, DV.

- VIBRATIONAL LINE SHAPES OF LIQUID AND SUBCRITICAL CARBON DIOXIDE IN NANO-PORES
JOURNAL OF RAMAN SPECTROSCOPY 39(6), 750-755 (2008)
155. BAGRATASHVILI, VN; ANTONOV, EN; HOWDLE, SM; KANCZLER, JM; MIRMALEK-SANI, S; POPOV, VK;
OREFFO, RO; UPTON, C.
OSTEOGENESIS ON SURFACE SELECTIVE LASER SINTERED BIORESORBABLE SCAFFOLDS
IN: IFMBE PROCEEDINGS BOOK SERIES, 14TH NORDIC-BALTIC CONFERENCE ON BIOMEDICAL
ENGINEERING AND MEDICAL PHYSICS 20, 12-15 (2008)
156. ARAKCHEEV, V.G.; BAGRATASHVILI, V.N.; VALEEV, A.A.; MOROZOV, V.B.; OLENIN, A.N.; POPOV, V.K.;
TUNKIN, V.G..
CARBON DIOXIDE VIBRATIONAL SPECTRA BROADENING AT ADSORPTION AND CONDENSATION IN
NANOPORES
VESTNIK MOSKOVSKOGO UNIVERSITETA. SERIYA 3: FIZIKA. ASTRONOMIYA (6), 20 (2008)
157. LOGUNOVA, M A; SHAKHOVA, M A; ANDREEVA, I V; IGNAT'eva, N IU; KANENSKII, V A;
BAGRATASHVILI, V N.
[DECREASED COLLAGEN STABILITY AS A RESPONSE TO THE LOSS OF STRUCTURAL INTEGRITY OF
THYROID CARTILAGE].
BIOFIZIKA 53(5), 902-909 (2008)
158. POPOV, VK; EVSEEV, AV; ANTONOV, EN; BAGRATASHVILI, VN; KONOVALOV, AN; PANCHENKO, VY;
BARRY, JJA; WHITAKER, MJ; HOWDLE, SM.
LASER TECHNOLOGIES FOR FABRICATING INDIVIDUAL IMPLANTS AND MATRICES FOR TISSUE
ENGINEERING
JOURNAL OF OPTICAL TECHNOLOGY 74(9), 636-640 (2007)
159. POPOV, VK; ANTONOV, EN; BAGRATASHVILI, VN; BARRY, JJA; IVANOV, AL; KONOVALOV, A; HOWDLE,
SM.
BIODEGRADABLE SCAFFOLDS FOR TISSUE ENGINEERING FABRICATED BY SURFACE SELECTIVE LASER
SINTERING
3RD KUALA LUMPUR INTERNATIONAL CONFERENCE ON BIOMEDICAL ENGINEERING 2006 15, 676-
679 (2007)
160. POPOV, VK; ANTONOV, EN; BAGRATASHVILI, VN; EVSEEV, AV; PANCHENKO, VY; BARRY, JJA;
HOWDLE, SM.
LASER RAPID PROTOTYPING FOR TISSUE ENGINEERING AND REGENERATION
ADVANCED LASER TECHNOLOGIES 2006, Art. Id: 66061B (2007)
161. OMELCHENKO, AI; BAGRATASHVILI, VN; SOBOL, EN; KARABUTOV, AA.
CONTROL OF TISSUE MECHANICS UPON THE REPETITIVE-PULSE LASER HEATING OF CARTILAGE
LASER PHYSICS 16(12), 1681-1688 (2006)
162. RYBALTOVSKII, AO; BAGRATASHVILI, VN; BELOGOROKHOV, AI; KOLTASHEV, VV; PLOTNICHENKO, VG;
POPOV, AP; PRIEZZHEV, AV; SVIRIDOVA, AA; ZAITSEVA, KV; TUTORSKII, IA; ISHCHEV, AA.
SPECTRAL FEATURES OF COMPOSITE OIL-IN-WATER EMULSIONS CONTAINING SILICON
NANOPARTICLES
OPTICS AND SPECTROSCOPY 101(4), 590-596 (2006)
163. ANTONOV, EN; BAGRATASHVILI, VN; HOWDLE, SM; KONOVALOV, AN; POPOV, VK; PANCHENKO, VY.
FABRICATION OF POLYMER SCAFFOLDS FOR TISSUE ENGINEERING USING SURFACE SELECTIVE LASER
SINTERING
LASER PHYSICS 16(5), 774-787 (2006)

164. RYBALTOVSKII, A.O.; GERASIMOVA, V.I.; BOGOMOLOVA, L.D.; ZHACHKIN, V.A.; LEMENOVSKII, D.A.; TSYPIA, S.I.; BAGRATASHVILI, V.N..
SPECTRA OF COPPER AND EUROPIUM BETA-DIKETONATES IN ALCOHOLIC SOLUTIONS AND TRANSPARENT DIELECTRICS
JOURNAL OF APPLIED SPECTROSCOPY 73(4), 504 (2006)
165. ISCHENKO, AA; SVIRIDOVA, AA; ZAITSEVA, KV; RYBALTOVSKY, AO; D BAGRATASHVILI, VN; BELOGOROKHOV, AI; KOLTASHEV, VV; PLOMICHENKO, VG; TUTORSKY, IAA.
SPECTRAL PROPERTIES OF SILICEOUS NANOCOMPOSITE MATERIALS
SARATOV FALL MEETING 2005: COHERENT OPTICS OF ORDERED AND RANDOM MEDIA VI 6164, Atr. Id: 616406 (2006)
166. BAGRATASHVILI, VN; BESTEMYANOV, KP; GORDIENKO, VM; KONDRAT'EV, MV; KONOVALOV, AN; POPOV, VK.
OPTICAL HETERODYNING OF THE LASER RADIATION BACKSCATTERED BY THE NEAR-CRITICAL CARBON DIOXIDE ADSORBED IN NANOPORES
LASER PHYSICS 15(12), 1655-1659 (2005)
167. BAGRATASHVILI, VN; BELOGOROKHOV, AI; ISHCHENKO, AA; STOROZHENKO, PA; TUTORSKII, IA.
CONTROL OVER THE UV SPECTRAL PROPERTIES OF MULTIPHASE ULTRADISPERSE SYSTEMS BASED ON NANOCRYSTALLINE SILICON
DOKLADY PHYSICAL CHEMISTRY 405, 240-243 (2005)
168. GERASIMOVA, VI; ZAVOROTNYI, YS; RYBALTOVSKII, AO; TARAIEVA, AY; TSYPIA, SI; BAGRATASHVILI, VN.
OPTICAL SPECTROSCOPY OF THE EU(FOD)(3) COMPLEX IMPREGNATED INTO THE FREE VOLUME OF NANOPOROUS GLASS AND POLYMETHYLMETHACRYLATE USING SUPERCRITICAL CARBON DIOXIDE OPTICS AND SPECTROSCOPY 98(4), 564-568 (2005)
169. ANTONOV, EN; BAGRATASHVILI, VN; WHITAKER, MJ; BARRY, JJA; SHAKESHEFF, KM; KONOVALOV, AN; POPOV, VK; HOWDLE, SM.
THREE-DIMENSIONAL BIOACTIVE AND BIODEGRADABLE SCAFFOLDS FABRICATED BY SURFACE-SELECTIVE LASER SINTERING
ADVANCED MATERIALS 17(3), 327-330 (2005)
170. IGNATIEVA, NY; LUNIN, VV; AVERKIEV, SV; MAIOROVA, AF; BAGRATASHVILI, VN; SOBOL, EN.
DSC INVESTIGATION OF CONNECTIVE TISSUES TREATED BY IR-LASER RADIATION
THERMOCHIMICA ACTA 422(1-2), 43-48 (2004)
171. BAGRATASHVILI, VN; BOGOMOLOVA, LD; JACHKIN, VA; KRASI'NIKOVA, NA; RYBALTOVSKII, AO; TSYPIA, SI; CHUTKO, EA.
ELECTRON PARAMAGNETIC RESONANCE OF COLOR CENTERS IN NANOPOROUS GLASSES IMPREGNATED WITH COPPER BETA-DIKETONATE WITH THE USE OF SUPERCRITICAL CARBON DIOXIDE
GLASS PHYSICS AND CHEMISTRY 30(6), 500-505 (2004)
172. BAGRATASHVILI, VN; BOGOMOLOVA, LD; GERASIMOVA, VI; JACHKIN, VA; KRASIL'NIKOVA, NA; RYBALTOVSKII, AO; TSYPIA, SI.
DOPING OF NANOPOROUS GLASSES BY SUPERCRITICAL FLUID IMPREGNATION OF BETA-DIKETONATE CU
JOURNAL OF NON-CRYSTALLINE SOLIDS 345, 256-259 (2004)
173. OAG, RM; KING, PJ; MELLOR, CJ; GEORGE, MW; KE, J; POLIAKOFF, M; POPOV, VK; BAGRATASHVILI, VN.

DETERMINING PHASE BOUNDARIES AND VAPOUR/LIQUID CRITICAL POINTS IN SUPERCRITICAL FLUIDS: A MULTI-TECHNIQUE APPROACH

JOURNAL OF SUPERCRITICAL FLUIDS 30(3), 259-272 (2004)

174. SVIRIDOV, AP; ZIMNYAKOV, DA; SINICHKIN, YP; BUTVINA, LN; OMELCHENKO, AJ; SHAKH, GS; BAGRATASHVILI, VN.
ATTENUATED TOTAL REFLECTION FOURIER TRANSFORM INFRARED AND POLARIZATION SPECTROSCOPY OF IN VIVO HUMAN SKIN ABLATED, LAYER BY LAYER, BY ERBIUM : YAG LASER
JOURNAL OF BIOMEDICAL OPTICS 9(4), 820-827 (2004)
175. AVDEEV, MV; KONOVALOV, AN; BAGRATASHVILI, VN; POPOV, VK; TSYPIA, SI; SOKOLOVA, M; KE, J; POLIAKOFF, M.
THE FIBRE OPTIC REFLECTOMETER: A NEW AND SIMPLE PROBE FOR REFRACTIVE INDEX AND PHASE SEPARATION MEASUREMENTS IN GASES, LIQUIDS AND SUPERCRITICAL FLUIDS
PHYSICAL CHEMISTRY CHEMICAL PHYSICS 6(6), 1258-1263 (2004)
176. SHNIREL'MAN, AI; SOBOL, EN; BAGRATASHVILI, VN.
A NEW MECHANISM FOR STRESS RELAXATION IN CARTILAGINOUS TISSUE UPON LASER HEATING
LASER PHYSICS 14(3), 404-408 (2004)
177. ARAKCHEEV, VG; BAGRATASHVILI, VN; VALEEV, AA; GORDIENKO, VM; KIREEV, VV; MOROZOV, VB; OLENIN, AN; POPOV, VK; TUNKIN, VG; YAKOVLEV, DV.
CARS SPECTROSCOPY OF CARBON DIOXIDE IN THE CRITICAL POINT VICINITY
QUANTUM ELECTRONICS 34(1), 86-90 (2004)
178. CHUTKO, EA; TSYPIA, SI; SVIRIDOVA, AA; BAGRATASHVILI, VN.
LASER PHOTOLYSIS OF ER ORGANOMETALICS IMPREGNATED INTO VYCOR GLASS WITH SUPERCRITICAL CO₂
LASER-ASSISTED MICRO- AND NANOTECHNOLOGIES 2003 5399, 115-120 (2004)
179. IGNAT'eva, N YU; SOBOL', E N; AVERKIEV, S V; LUNIN, V V; GROKHOVSKAYA, T E; BAGRATASHVILI, V N; YANTSEN, E S.
THERMAL STABILITY OF COLLAGEN II IN CARTILAGE
DOKLADY BIOCHEMISTRY AND BIOPHYSICS, 395, 96-98. TRANSLATED FROM DOKLADY AKADEMII NAUK, 395(5), 696-698 (2004)
180. ARAKCHEEV, VG; BAGRATASHVILI, VN; VALEEV, AA; GORDIENKO, VM; KIREEV, VV; MOROZOV, VB; OLENIN, AN; POPOV, VK; TUNKIN, VG; YAKOVLEV, DV.
LINEWIDTHS AND SHIFTS OF CARBON DIOXIDE CARS SPECTRA NEAR THE CRITICAL POINT
JOURNAL OF RAMAN SPECTROSCOPY 34(12), 952-956 (2003)
181. BAGRATASHVILI, VN; BESTEMYANOV, KP; GORDIENKO, VM; KONOVALOV, AN; KUDINOV, IA; POPOV, VK.
RESONANCE ABSORPTION AND ACOUSTIC WAVE GENERATION INDUCED BY A PULSED CO₂ LASER IN NEAR-CRITICAL CO₂
LASER PHYSICS 13(10), 1334-1338 (2003)
182. TIMOFEEV, VV; LEMENOVSKII, DA; ZHITNEV, YN; LUNIN, VV; AVDEEV, MV; POPOV, VK; BAGRATASHVILI, VN.
THE KINETICS OF THERMAL DECOMPOSITION OF OZONE DISSOLVED IN SUB- AND SUPERCRITICAL CARBON DIOXIDE
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY 77(8), 1293-1297 (2003)
183. ANTONOV, EN; BAGRATASHVILI, VN; POPOV, VK; BALL, MD; GRANT, DM; HOWDLE, SM; SCOTCHFORD, CA.

- PROPERTIES OF CALCIUM PHOSPHATE COATINGS DEPOSITED AND MODIFIED WITH LASERS
JOURNAL OF MATERIALS SCIENCE-MATERIALS IN MEDICINE 14(2), 151-155 (2003)
184. IGNATYEVA, NY; SOBOL, EN; LUNIN, VV; AVERKIEV, SV; BAGRATASHVILI, VN; SVIRIDOV, AP;
KOROBOV, MV.
MODIFICATION OF COLLAGEN-CONTAINING TISSUES BY IR LASER RADIATION
LASER PHYSICS 13(1), 52-57 (2003)
185. OMEL'CHENKO, AI; SOBOL, EN; BAGRATASHVILI, VN; IGNATIEVA, NY; TARASOV, MV; LUNIN, VV.
TRANSPORT OF AQUEOUS SOLUTIONS IN LASER-IRRADIATED BIOLOGICAL TISSUES
EIGHTH INTERNATIONAL CONFERENCE ON LASER AND LASER INFORMATION TECHNOLOGIES 5449,
257-260 (2003)
186. BAGRATASHVILI, VN; POPOV, VK; TSYPIA, SI; RYBALTOVSKII, AO; CHERNOV, PV.
NOVEL APPROACH TO FABRICATION OF HIGHLY DOPED NANOPOROUS GLASSES
OPTICS FOR THE QUALITY OF LIFE, PTS 1 AND 2 4829, 121-122 (2003)
187. SOBOL, E; SVIRIDOV, A; KITAI, M; BAGRATASHVILI, V; GILLIGAN, J; EDWARDS, G.
LASER-INDUCED ALTERATIONS OF THE INFRARED LIGHT ABSORPTION BY BIOLOGICAL TISSUES:
RADIOMETRIC AND SPECTROSCOPIC MEASUREMENTS
OPTICS FOR THE QUALITY OF LIFE, PTS 1 AND 2 4829, 1030-1031 (2003)
188. ZIMNYAKOV, DA; AGAFONOV, DN; SVIRIDOV, AP; OMEL'CHENKO, AI; KUZNETSOVA, LV;
BAGRATASHVILI, VN.
SPECKLE-CONTRAST MONITORING OF TISSUE THERMAL MODIFICATION
APPLIED OPTICS 41(28), 5989-5996 (2002)
189. BAGRATASHVILI, VN; BAGRATASHVILI, NV; IGNAT'eva, NY; LUNIN, VV; GROKHOVSKAYA, TE;
AVERKIEV, SV; SVIRIDOV, AP; SHAKH, GS.
STRUCTURAL CHANGES IN CONNECTIVE TISSUES CAUSED BY A MODERATE LASER HEATING
QUANTUM ELECTRONICS 32(10), 913-916 (2002)
190. IGNAT'eva, NY; GROKHOVSKAYA, TE; LUNIN, VV; BAGRATASHVILI, VN; SVIRIDOV, AP;
MAKHMUTOVA, GS.
LASER-INDUCED STRUCTURAL AND CHEMICAL TRANSFORMATIONS IN ADIPOSE TISSUES
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY 76(8), 1357-1363 (2002)
191. BAGRATASHVILI, VN; BESTEMYANOV, KP; GORDIENKO, VM; KONOVALOV, AN; POPOV, VK; TSYPIA,
SI.
OPTICAL PROPERTIES OF CO₂ IN THE VICINITY OF CRITICAL POINT
SARATOV FALL MEETING 2001: COHERENT OPTICS OF ORDERED AND RANDOM MEDIA II 4705, 129-
136 (2002)
192. SOBOL, EN; OVCHINNIKOV, YM; SVISTUSHKIN, VM; BAGRATASHVILI, VN; SVIRIDOV, AP;
OMELCHENKO, AI; VOROBIEVA, N; SHEKHTER, AB.
CARTILAGE RESHAPING UNDER NON-ABLATIVE LASER RADIATION: RESEARCH AND CLINICAL
APPLICATIONS IN ENT
LASERS IN SURGERY: ADVANCED CHARACTERIZATION, THERAPEUTICS, AND SYSTEMS XII 4609, 331-
336 (2002)
193. SVIRIDOV, A.P.; ZIMNYAKOV, D.A.; SINICHKIN, YU.P.; BUTVINA, L.N.; OMEL'CHENKO, A.I.;
MAKHMUTOVA, G.SH.; BAGRATASHVILI, V.N..
IR FOURIER SPECTROSCOPY IN VIVO OF HUMAN SKIN DURING ITS ABLATION ON EXPOSURE TO
YAG:ER LASER RADIATION AND POLARIZATION OF THE LIGHT SCATTERED BY THE INTEGUMENT
JOURNAL OF APPLIED SPECTROSCOPY 69(4), 560 (2002)

194. BAGRATASHVILI, VN; BOGOMOLOVA, LD; CHERNOV, PV; JACHKIN, VA; POPOV, VK; RYBALTOVSKII, AO; TSYPIA, SI.
EFFICIENT DOPING OF NANOPOROUS GLASSES BY SUPERCRITICAL FLUID IMPREGNATION OF ORGANOMETALLICS
XIIIITH INTERNATIONAL SYMPOSIUM ON NON-OXIDE GLASSES AND NEW OPTICAL GLASSES PTS 1 AND 2 , 247-250 (2002)
195. OVCHINNIKOV, YURI; SOBOL, EMIL; SVISTUSHKIN, VALERY; SHEKHTER, ANATOLY; BAGRATASHVILI, VICTOR; SVIRIDOV, ALEXANDER.
LASER SEPTOCHONDROCORRECTION
ARCHIVES OF FACIAL PLASTIC SURGERY 4(3), 180-185 (2002)
196. BAGRATASHVILI, VN; OMEL'CHENKO, AI; SVIRIDOV, AP; SOBOL', EN; LUNINA, EV; ZHITNEV, YN; MARKARYAN, GL; LUNIN, VV.
AN EPR AND OPTICAL SPECTROSCOPY STUDY OF THE EFFECT OF LASER RADIATION ON BIOLOGICAL TISSUES
HIGH ENERGY CHEMISTRY 35(6), 423-429 (2001)
197. BAGRATASHVILI, VN; BAGRATASHVILI, NV; GAPONTSEV, VP; MAKHMUTOVA, GS; MINAEV, VP; OMEL'CHENKO, AI; SAMARTSEV, IE; SVIRIDOV, AP; SOBOL, EN; TSYPIA, SI.
CHANGE IN THE OPTICAL PROPERTIES OF HYALINE CARTILAGE HEATED BY THE NEAR-IR LASER RADIATION
QUANTUM ELECTRONICS 31(6), 534-538 (2001)
198. RYBALTOVSKII, AO; BAGRATASHVILI, VN; CHERNOV, PV; KAZANSKII, PG; PRUNERI, V; TSYPIA, SI; ZAVOROTNYI, YS.
UV LASER-INDUCED CURRENT IN GERMANOSILICATE FIBRES WITH BUILT IN ELECTRODES
QUANTUM ELECTRONICS 31(3), 236-240 (2001)
199. BALL, MD; DOWNES, S; SCOTCHFORD, CA; ANTONOV, EN; BAGRATASHVILI, VN; POPOV, VK; LO, WJ; GRANT, DM; HOWDLE, SM.
OSTEOBLAST GROWTH ON TITANIUM FOILS COATED WITH HYDROXYAPATITE BY PULSED LASER ABLATION
BIOMATERIALS 22(4), 337-347 (2001)
200. SVIRIDOV, AP; BAGRATASHVILI, VN; SOBOL, EN; OMELCHENKO, AI; LUNINA, EV; ZHITNEV, YN; MARKARYAN, GL; LUNIN, VV.
GENERATION OF RADICALS IN HARD BIOLOGICAL TISSUES UNDER THE ACTION OF LASER RADIATION
SARATOV FALL MEETING 2001: OPTICAL TECHNOLOGIES IN BIOPHYSICS AND MEDICINE III 4707, 66-74 (2001)
201. RYBALTOVSKII, AO; ZAVOROTNY, YS; CHERNOV, PV; BAGRATASHVILI, VN; TSYPIA, SI; KAZANSKY, PG.
EFFECT OF ELECTRIC FIELD ON ONE-QUANTUM PHOTODECAY OF OXYGEN-DEFICIENT CENTERS IN GERMANOSILICATE FIBERS
APPLIED PHYSICS LETTERS 77(11), 1578-1580 (2000)
202. LO, WJ; GRANT, DM; BALL, MD; WELSH, BS; HOWDLE, SM; ANTONOV, EN; BAGRATASHVILI, VN; POPOV, VK.
PHYSICAL, CHEMICAL, AND BIOLOGICAL CHARACTERIZATION OF PULSED LASER DEPOSITED AND PLASMA SPUTTERED HYDROXYAPATITE THIN FILMS ON TITANIUM ALLOY
JOURNAL OF BIOMEDICAL MATERIALS RESEARCH 50(4), 536-545 (2000)
203. SOBOL, E; SVIRIDOV, A; OMEL'CHENKO, A; BAGRATASHVILI, V; KITAI, M; HARDING, SE; JONES, N; JUMEL, K; MERTIG, M; POMPE, W; OVCHINNIKOV, Y; SHEKHTER, A; SVISTUSHKIN, V.

- LASER RESHAPING OF CARTILAGE
BIOTECHNOLOGY & GENETIC ENGINEERING REVIEWS, 17, 553-578 (2000)
204. ANTONOV, EN; BAGRATASHVILI, VN; KROTOVA, LI; POPOV, VK.
LASER DEPOSITED CALCIUM PHOSPHATE FILMS, AS SUBLAYERS FOR BIOMIMETICS GROWTH OF
BIOCOMPATIBLE COATINGS
BIOCERAMICS 192-1, 63-66 (2000)
205. IGNAT'EVA, NY; LUNIN, VV; MAJOROVA, AF; MUDRETSOVA, SN; BAGRATASHVILI, VN; SOBOL, EN;
SVIRIDOV, AP.
A THERMOANALYTICAL STUDY OF CARTILAGINOUS TISSUES
MENDELEEV COMMUNICATIONS (6), 223-224 (2000)
206. ANTONOV, EN; BAGRATASHVILI, VN; BALL, M; DOWNES, S; GRANT, DM; HOWDLE, SM; KROTOVA, LI;
LO, WJ; POPOV, VK.
INFLUENCE OF TARGET DENSITY ON PROPERTIES OF LASER DEPOSITED CALCIUM PHOSPHATE
COATINGS
BIOCERAMICS 192-1, 107-110 (2000)
207. BAGRATASHVILI, VN; TSYPIA, SI; CHERNOV, PV; RYBALTOVSKII, AO; ZAVOROTNY, YS.
ONE- AND TWO-QUANTUM UV PHOTO-REACTIONS IN PURE AND DOPED SILICA GLASSES. 2.
GERMANIUM OXYGEN DEFICIENT CENTERS (GODC).
DEFECTS IN SiO₂ AND RELATED DIELECTRICS: SCIENCE AND TECHNOLOGY 2, 499-514 (2000)
208. BAGRATASHVILI, V; BAGRATASHVILI, N; SVIRIDOV, A; SOBOL, E; OMEL'CHENKO, A; TSYPIA, S;
GAPONTSEV, V; SAMARTSEV, I; FELDCHEIN, F; KURANOV, R.
KINETICS OF WATER TRANSFER AND STRESS RELAXATION IN CARTILAGE HEATED WITH 1.56 μm
FIBER LASER
LASER-TISSUE INTERACTION XI: PHOTOCHEMICAL, PHOTOTHERMAL, AND PHOTOMECHANICAL 3914,
102-107 (2000)
209. SOBOL, EN; SVIRIDOV, AP; BAGRATASHVILI, VN; OMELCHENKO, AI; OVCHINNIKOV, YM; SHEKHTER,
AB; SVISTUSHKIN, VM; SHINAEV, AN.
LASER RESHAPING OF NASAL SEPTUM CARTILAGE: CLINICAL RESULTS FOR 40 PATIENTS
LASERS IN SURGERY: ADVANCED CHARACTERIZATION, THERAPEUTICS, AND SYSTEMS X 3907, 297-
302 (2000)
210. OVSHINNIKOV, IU M; SVISTUSHKIN, V M; SHEKHTER, A B; SHINAEV, A N; NIKIFOROVA, G N; SOBOL', E
N; BAGRATASHVILI, V N; SVIRIDOV, A P; OMEL'CHENKO, A I.
[REESTABLISHING OF NASAL RESPIRATION WITH HOLMIUM LASER IN DISTORTION OF NASAL
SEPTUM IN CARTILAGINOUS PART].
VESTNIK OTORINOLARINGOLOGII (6), 16-20 (2000)
211. OVCHINNIKOV, IU M; SVISTUKHIN, V M; SHEKHTER, A B; SHINAEV, A N; SOBOL', E N; BAGRATASHVILI,
V N; SVIRIDOV, A P; OMEL'CHENKO, A I.
[HOLMIUM LASER IN CHONDROLOGY: POTENTIALS AND PROSPECTS].
VESTNIK ROSSIISKOI AKADEMII MEDITSINSKIKH NAUK (7), 36-39 (2000)
212. BAGRATASHVILI, VN; TSYPIA, SI; ZAVOROTNY, YV; RYBALTOVSKY, AO; CHERNOV, PV.
MECHANISMS OF PHOTOSENSITIVITY OF GERMANOSILICATE GLASSES
IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA 63(10), 1979-1985 (1999)
213. BAGRATASHVILI, VN; TSYPIA, SI; ZAVOROTNYI, YS; RYBALTOVSKII, AO; CHERNOV, PV.
ONE-QUANTUM PHOTOREACTIONS OF OXYGEN-DEFICIENT CENTERS IN GERMANIUM SILICATE

GLASSES

RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY 73(9), 1503-1508 (1999)

214. POLIAKOFF, M; GEORGE, MW; HOWDLE, SM; BAGRATASHVILI, VN; HAN, BX; YAN, HK.
SUPERCRITICAL FLUIDS: CLEAN SOLVENTS FOR GREEN CHEMISTRY
CHINESE JOURNAL OF CHEMISTRY 17(3), 212-222 (1999)
215. SVIRIDOV, A; SOBOL, E; BAGRATASHVILI, V; OMELCHENKO, A; OVCHINNIKOV, Y; SHEKHTER, A;
SVISTUSHKIN, V; SHINAEV, A; NIKIFOROVA, G; JONES, NJ.
IN VIVO STUDY AND HISTOLOGICAL EXAMINATION OF LASER RESHAPING OF CARTILAGE
LASERS IN SURGERY: ADVANCED CHARACTERIZATION, THERAPEUTICS, AND SYSTEMS IX,
PROCEEDINGS OF 3590, 222-228 (1999)
216. ANTONOV, EN; BAGRATASHVILI, VN; POPOV, VK; SOBOL, EN; HOWDLE, SM; JOINER, C; PARKER, KG;
PARKER, TL; DOKTOROV, AA; LIKHANOV, VB; VOLOZHIN, AI; ALIMPIEV, SS; NIKIFOROV, SM.
BIOCOMPATIBILITY OF LASER-DEPOSITED HYDROXYAPATITE COATINGS ON TITANIUM AND POLYMER
IMPLANT MATERIALS
JOURNAL OF BIOMEDICAL OPTICS 3(4), 423-428 (1998)
217. DONG, L; BAGRATASHVILI, VN; TSYPIA, SI; ZAVOROTNY, YS; RYBALTOVSKII, AO; CHERNOV, PV;
ALIMPIEV, SS; SIMANOVSKII, YO.
ONE PHOTON AND TWO PHOTON PROCESS IN PHOTO-DECOMPOSITION OF GERMANIUM OXYGEN
DEFICIENT CENTRES
JAPANESE JOURNAL OF APPLIED PHYSICS PART 1-REGULAR PAPERS SHORT NOTES & REVIEW PAPERS
37, 12-14 (1998)
218. POPOV, VK; BAGRATASHVILI, VN; KRASNOV, AP; SAID-GALIYEV, EE; NIKITIN, LN; AFONICHEVA, OV;
ALIEV, AD.
MODIFICATION OF TRIBOLOGICAL PROPERTIES OF POLYARYLATE BY SUPERCRITICAL FLUID
IMPREGNATION OF COPPER(II) HEXAFLUOROACETYLACETONATE
TRIBOLOGY LETTERS 5(4), 297-301 (1998)
219. SOBOL', EN; BAGRATASHVILI, VN; POPOV, VK; SOBOL', AE; SAID-GALIEV, EE; NIKITIN, LN.
KINETICS OF DIFFUSION OF ORGANOMETALLIC COMPOUNDS INTO POLYMERS FROM SOLUTIONS IN
SUPERCRITICAL CARBON DIOXIDE
ZHURNAL FIZICHESKOI KHIMII 72(1), 23-26 (1998)
220. ZAVOROTNY, YS; RYBALTOVSKII, AO; CHERNOV, PV; BAGRATASHVILI, VN; POPOV, VK; TSYPIA, SI;
DONG, L.
A SPECTROSCOPIC STUDY OF MOLECULAR HYDROGEN IN PHOTOINDUCED TRANSFORMATIONS OF
OXYGEN-DEFICIENT CENTERS IN GERMANOSILICATE GLASSES
GLASS PHYSICS AND CHEMISTRY 23(6), 444-454 (1997)
221. SOBOL', EN; BAGRATASHVILI, VN; SOBOL', AE; HOWDLE, SM.
KINETICS OF SUPERCRITICAL FLUIDS IMPREGNATION OF POLYMERS
DOKLADY AKADEMII NAUK 356(6), 777-780 (1997)
222. ORTEGA, B; DONG, L; LIU, WF; DESANDRO, JP; REEKIE, L; TSYPIA, SI; BAGRATASHVILI, VN; LAMING,
RI.
HIGH-PERFORMANCE OPTICAL FIBER POLARIZERS BASED ON LONG-PERIOD GRATINGS IN
BIREFRINGENT OPTICAL FIBERS
IEEE PHOTONICS TECHNOLOGY LETTERS 9(10), 1370-1372 (1997)
223. ANTONOV, EN; BAGRATASHVILI, VN; POPOV, VK; SOBOL, EN; DAVIES, MC; TENDLER, SJB; ROBERTS,
CJ; HOWDLE, SM.

ATOMIC FORCE MICROSCOPIC STUDY OF THE SURFACE MORPHOLOGY OF APATITE FILMS DEPOSITED BY PULSED LASER ABLATION
BIOMATERIALS 18(15), 1043-1049 (1997)

224. BAGRATASHVILI, VN; SOBOL, EN; SVIRIDOV, AP; POPOV, VK; OMELCHENKO, AI; HOWDLE, SM.
THERMAL AND DIFFUSION PROCESSES IN LASER-INDUCED STRESS RELAXATION AND RESHAPING OF
CARTILAGE
JOURNAL OF BIOMECHANICS 30(8), 813-817 (1997)
225. FEDOTOV, AN; SIMONOV, AP; POPOV, VK; BAGRATASHVILI, VN.
DIELECTROMETRY IN SUPERCRITICAL FLUIDS. A NEW APPROACH TO THE MEASUREMENT OF
SOLUBILITY AND STUDY OF DIPOLE MOMENT BEHAVIOR OF POLAR COMPOUNDS
JOURNAL OF PHYSICAL CHEMISTRY B 101(15), 2929-2932 (1997)
226. ZAVOROTNY, YS; RYBALTOVSKII, AO; CHERNOV, PV; BAGRATASHVILI, VN; TSYPIA, SI; DONG, L.
RELAXATION CHANNELS OF TRIPLET EXCITED STATES IN OXYGEN-DEFICIENT CENTERS OF
GERMANIUM-DOPED SILICA GLASSES
GLASS PHYSICS AND CHEMISTRY 23(1), 67-73 (1997)
227. SOBOL, E; SVIRIDOV, A; OMELCHENKO, A; BAGRATASHVILI, V; BAGRATASHVILI, N; POPOV, V.
MECHANISM OF LASER-INDUCED STRESS RELAXATION IN CARTILAGE
LASER-TISSUE INTERACTION VIII, PROCEEDINGS OF 2975, 310-315 (1997)
228. BAGRATASHVILI, V.N.; SOBOL, E.N.; SVIRIDOV, A.P.; HELIDONIS, E.S.; KAVVALOS, G.A..
CARBONIZATION OF BONY TISSUE BY PULSED LASERS
LASERS IN THE LIFE SCIENCES 7(3), 181 (1997)
229. POPOV, VK; BAGRATASHVILI, VN; ANTONOV, EN; LEMENOVSKI, DA.
SUPERCRITICAL FLUID CHEMICAL DEPOSITION OF THIN INP FILMS. A NEW APPROACH AND
PRECURSORS
THIN SOLID FILMS 279(1-2), 66-69 (1996)
230. BAGRATASHVILI, VN; TSYPIA, SI; CHERNOV, PV; RYBALTOVSKII, AO; ZAVOROTNY, YS; ALIMPIEV, SS;
SIMANOVSKII, YO; DONG, L; RUSSEL, PS.
DIRECT OBSERVATION OF ULTRAVIOLET LASER INDUCED PHOTOCURRENT IN OXYGEN DEFICIENT
SILICA AND GERMANOSILICATE GLASSES
APPLIED PHYSICS LETTERS 68(12), 1616-1618 (1996)
231. SOBOL, EN; BAGRATASHVILI, VN; ANTONOV, EN; POPOV, VK; KROTOVA, LI.
THE CLUSTER MECHANISM OF LASER ABLATION AND ITS ROLE IN THE PROCESS OF SPATTER-
COATING HYDROXYAPATITE FILMS
JOURNAL OF OPTICAL TECHNOLOGY 63(2), 144-149 (1996)
232. ANTONOV, EN; BAGRATASHVILI, VN; POPOV, VK; SOBOL, EN; HOWDLE, SM.
DETERMINATION OF THE STABILITY OF LASER DEPOSITED APATITE COATINGS IN PHOSPHATE
BUFFERED SALINE SOLUTION USING FOURIER TRANSFORM INFRARED (FTIR) SPECTROSCOPY
SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 52(1), 123-127
(1996)
233. FEDOTOV, AN; SIMONOV, AP; POPOV, VK; BAGRATASHVILI, VN.
DIELECTROMETRY AS A TECHNIQUE FOR STUDYING SOLUBILITY OF POLAR COMPOUNDS IN
SUPERCRITICAL FLUIDS
ZHURNAL FIZICHESKOI KHIMII 70(1), 166-168 (1996)
234. MISHAKOV, C; SEMCHISHEN, V; BAGRATASHVILI, V; PANCHENKO, V; SZABO, Z.
SYSTEM FOR LOW TEMPERATURE LASER ASSISTED CHEMICAL VAPOR DEPOSITION WITH BUILT-IN

ELLIPSOMETER

LASERS IN ENGINEERING 5(2), 149-161 (1996)

235. SOBOL, E; SVIRIDOV, A; BAGRATASHVILI, V; OMELCHENKO, A; OVCHINNIKOV, Y; SHECHTER, A; DOWNES, S; HOWDLE, S; JONES, N; LOWE, J.
STRESS RELAXATION AND CARTILAGE SHAPING UNDER LASER RADIATION
LASER-TISSUE INTERACTION VII, PROCEEDINGS OF 2681, 358-363 (1996)
236. SVIRIDOV, A; SOBOL, E; BAGRATASHVILI, N; BAGRATASHVILI, V; OMELCHENKO, A; DMITRIEV, A; SHECHTER, A; OVCHINNIKOV, Y; SVISTUSHKIN, V; NIKIFOROVA, G; JONES, N; LOWE, J.
DYNAMICS OF OPTICAL AND MECHANICAL PROPERTIES OF CARTILAGE AT LASER HEATING
LASER-TISSUE INTERACTION AND TISSUE OPTICS II, PROCEEDINGS OF 2923, 114-117 (1996)
237. SOBOL, E.; BAGRATASHVILI, V.; SVIRIDOV, A.; OMELCHENKO, A.; OVCHINNIKOV, Y.; SVISTUSHKIN, V.; SHEKHTER, A.; JONES, N.; HOWDLE, S.; HELIDONIS, E..
PHENOMENON OF CARTILAGE SHAPING USING MODERATE HEATING AND ITS APPLICATIONS IN OTORHINOLARYNGOLOGY
CONFERENCE: MEDICAL APPLICATIONS OF LASERS III LOCATION: BARCELONA, SPAIN DATE: 12 SEPT. 1995 2623, 548 (1996)
238. PARKER, T. L.; PARKER, K. G.; HOWDLE, S. M.; ROBERTS, C.; ANTONOV, E. N.; BAGRATASHVILI, V. N.; POPOV, V. K.; SOBOL, E. M..
BIOCOMPATIBILITY OF LASER-DEPOSITED HYDROXYAPATITE COATINGS: CORRELATION OF COATING PARAMETERS WITH CELL BEHAVIOUR
J. CELL. ENG. 1(2), 121 (1996)
239. OVCHINNIKOV, IU M; GAMOV, V P; SHEKHTER, A B; SVISHTUSHKIN, V M; NIKIFOROVA, G N; SOBOL', E N; BAGRATASHVILI, V N; OMEL'CHENKO, A I; SVIRIDOV, A P.
[POSSIBILITIES OF THE USE OF SURGICAL LASER IRRADIATION IN SPONTANEOUS FORMATION OF CARTILAGE TISSUE IN ENT PLASTIC SURGERY].
VESTNIK OTORINOLARINGOLOGII (3), 21-22 (1996)
240. VOLOZHIN, A I; LIKHANOV, V B; DOKTOROV, A A; ANTONOV, E N; DRUZHININA, R A; BAGRATASHVILI, V N; POPOV, V K; SOBOL', E N; ALIMPIEV, S S; KOVALEV, I O; NIKIFOROV, S M.
[THE STRUCTURAL CHARACTERISTICS OF THE BONY TISSUE AT THE SURFACE OF AN IMPLANT WITH HYDROXYAPATITE SPRAY-COATED WITH EXCIMER AND CO2 LASERS].
STOMATOLOGIJA 75(6), 4-7 (1996)
241. ALIMPIEV, S S; ANTONOV, E N; BAGRATASHVILI, V N; DOKTOROV, A A; KOVALEV, I O; LIKHANOV, V B; NIKIFOROV, S M; POPOV, V K; SOBOL', E N.
[BIOCOMPATIBLE COATINGS FOR METALLIC IMPLANTS OBTAINED BY LASER SPRAYING].
STOMATOLOGIJA 75(5), 64-67 (1996)
242. BAGRATASHVILI, VN; POPOV, VK; TSYPIVA, SI; CHERNOV, PV; RYBALTOVSKII, AO.
OSCILLATOR-STRENGTHS OF UV ABSORPTION AND LUMINESCENCE FOR OXYGEN-DEFICIENT CENTERS IN GERMANOSILICATE FIBERS
OPTICS LETTERS 20(15), 1619-1621 (1995)
243. SOBOL, EN; SVIRIDOV, AP; BAGRATASHVILI, VN.
LASER-ABLATION MECHANISMS OF A HARD-TISSUE
IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA 59(6), 95-99 (1995)
244. BAGRATASHVILI, VN; ANTONOV, EN; SOBOL, EN; POPOV, VK; HOWDLE, SM.
MACROPARTICLE DISTRIBUTION AND CHEMICAL-COMPOSITION OF LASER-DEPOSITED APATITE

COATINGS

APPLIED PHYSICS LETTERS 66(19), 2451-2453 (1995)

245. RADZIG, VA; BAGRATASHVILI, VN; TSYPIA, SI; CHERNOV, PV; RYBALTOVSKII, AO.
PHOTOINDUCED REACTIONS OF OXYGEN-DEFICIENT CENTERS WITH MOLECULAR-HYDROGEN IN SILICA GLASSES
JOURNAL OF PHYSICAL CHEMISTRY 99(17), 6640-6647 (1995)
246. BAGRATASHVILI, VN; TSYPIA, SI; RADTSIG, VA; RYBALTOVSKII, AO; CHERNOV, PV; ALIMPIEV, SS; SIMANOVSKII, YO.
INHOMOGENEOUS NATURE OF UV ABSORPTION-BANDS OF BULK AND SURFACE OXYGEN-DEFICIENT CENTERS IN SILICA GLASSES
JOURNAL OF NON-CRYSTALLINE SOLIDS 180(2-3), 221-229 (1995)
247. OVCHINNIKOV, IU M; NIKIFOROVA, G N; SVISTUSHKIN, V M; GAMOV, V P; SOBOL', E N; BAGRATASHVILI, V N; OMEL'CHENKO, A I; SVIRIDOV, A P; NAUMIDI, I; KHELIDONIS, E.
[CHANGES IN THE CARTILAGE SHAPE UNDER THE ACTION OF LASER IRRADIATION].
VESTNIK OTORINOLARINGOLOGII (3), 5-10 (1995)
248. BAGRATASHVILI, VN; RYBALTOVSKII, AO; TSYPIA, SI.
LASER-INDUCED FORMATION OF PARAMAGNETIC CENTERS IN HYDROGEN-CONTAINING QUARTZ GLASSES
HIGH ENERGY CHEMISTRY 28(5), 399-405 (1994)
249. POPOV, VK; BANISTER, JA; BAGRATASHVILI, VN; HOWDLE, SM; POLIAKOFF, M.
ACOUSTIC AND PHOTOACOUSTIC MEASUREMENTS IN SUPERCRITICAL FLUIDS - A NEW APPROACH TO DETERMINING THE CRITICAL-POINT OF MIXTURES
JOURNAL OF SUPERCRITICAL FLUIDS 7(2), 69-73 (1994)
250. ANTONOV, EN; BAGRATASHVILI, VN; SOBOL, EN; SMITH, R; HOWDLE, SM.
EXCIMER-LASER DEPOSITION OF APATITE AT ROOM-TEMPERATURE ON TITANIUM SUBSTRATES
JOURNAL DE PHYSIQUE IV 4(C4), 183-186 (1994)
251. HOWDLE, SM; STANLEY, K; POPOV, VK; BAGRATASHVILI, VN.
CAN HIGH-PRESSURE RAMAN-SPECTROSCOPY BE SIMPLIFIED - A MICROSCALE OPTICAL-FIBER CAPILLARY CELL FOR THE STUDY OF SUPERCRITICAL FLUIDS
APPLIED SPECTROSCOPY 48(2), 214-218 (1994)
252. SOBOL, E; BAGRATASHVILI, V; OMELCHENKO, A; SVIRIDOV, A; HELIDONIS, E; KAVVALOS, G; CHRISTODOULOU, P; NAUMIDI, I; VELEGRAKIS, G; OVCHINNIKOV, Y; SHECHTER, A.
LASER SHAPING OF CARTILAGE
LASER SURGERY: ADVANCED CHARACTERIZATION, THERAPEUTICS, AND SYSTEMS IV, PROCEEDINGS OF 2128, 43-49 (1994)
253. HELIDONIS, E; SOBOL, E; KAVVALOS, G; BIZAKIS, J; CHRISTODOULOU, P; VELEGRAKIS, G; SEGAS, J; BAGRATASHVILI, V.
LASER SHAPING OF COMPOSITE CARTILAGE GRAFTS
AMERICAN JOURNAL OF OTOLARYNGOLOGY 14(6), 410-412 (1993)
254. BAGRATASHVILI, VN; VERESHCHAGINA, LN; PUTILIN, FN; SARVIN, AP.
LASER-RADICAL REACTIONS OF ORGANOSENORIC COMPOUNDS .4. CHANNELS OF IR-POLYPHOTONIC DISSOCIATION OF C₃F₃BR - SYNTHESIS OF C₇F₇I
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 34(6), 557-562 (1993)
255. HOWDLE, SM; BAGRATASHVILI, VN.
THE EFFECTS OF FLUID DENSITY ON THE ROTATIONAL RAMAN-SPECTRUM OF HYDROGEN DISSOLVED

IN SUPERCRITICAL CARBON-DIOXIDE

CHEMICAL PHYSICS LETTERS 214(2), 215-219 (1993)

256. ANTONOV, EN; BAGRATASHVILI, VN; PANCHENKO, VY; SVIRIDOV, AP; SOBOL, EN.
LASER SPUTTERING OF BIOLOGICALLY-COMPATIBLE COATINGS
PISMA V ZHURNAL TEKHNICHESKOI FIZIKI 19(12), 92-95 (1993)
257. ZHERIKHIN, A.N.; BAGRATASHVILI, V.N.; BOYARKIN, O.V.; BURIMOV, V.N..
INFLUENCE OF THE VELOCITY DISTRIBUTION OF THE PARTICLES ON THE LASER DEPOSITION OF THE
HIGH-TEMPERATURE SUPERCONDUCTING THIN FILMS
CONFERENCE: LASER RADIATION PHOTOPHYSICS LOCATION: LOS ANGELES, CA, USA DATE: 19-20
JAN. 1993 SPONSOR(S): SPIE 1856, 92 (1993)
258. SOBOL, EN; SVIRIDOV, AP; BAGRATASHVILI, VN.
MECHANISMS OF LASER-ABLATION IN SOLID BIOLOGICAL TISSUES
PROCEEDINGS OF DENTAL APPLICATIONS OF LASERS 2080, 130-137 (1993)
259. AMOSOV, A.V.; BAGRATASHVILI, V.N.; RYBALTOVSKII, A.O.; STEPANCHUK, V.N.; TSYPIA, S.I.;
SHAPOVALOV, V.N..
EFFECT OF AN ELECTRIC FIELD AND HEAT TREATMENT ON FORMATION OF RADIATION COLOR
CENTERS IN QUARTZ GLASS
SOVIET JOURNAL OF GLASS PHYSICS AND CHEMISTRY 19(1), 148 (1993)
260. BOYARKIN, OV; BAGRATASHVILI, VN; ANGELIE, C.
PHOTODISSOCIATION IR SPECTROSCOPY OF VIBRATIONALLY HIGHLY EXCITED (CF₃)₂C=O -
INFLUENCE OF ISOTOPIC-SUBSTITUTION
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 25(21), 4487-4495 (1992)
261. ZHERIKHIN, A; BAGRATASHVILI, V; BURIMOV, V; SOBOL, E; SHUBNII, G; SVIRIDOV, A.
THE ACTION OF POWERFUL LASER-RADIATION ON 1-2-3 SUPERCONDUCTING THIN-FILMS AND BULK
MATERIALS
PHYSICA C 198(3-4), 341-348 (1992)
262. BAGRATASHVILI, VN; LOBASTOV, VA; ZHERIKHIN, AN; PETNIKOVA, VM; SHUVALOV, VV.
NONLINEAR SPECTROSCOPY OF Y-BA-CU-O AND NI THIN-FILMS BY A BIHARMONIC PUMPING
TECHNIQUE
PHYSICS LETTERS A 164(1), 99-102 (1992)
263. BAGRATASHVILI, VN; KOROBAYNIKOV, VN; KUBYSHKIN, AP; KUZMIN, MV; RYBALTOVSKY, AO;
TSYPINA, CI.
DECAY KINETICS OF SILICA GLASS DEFECT CENTERS IN THE RADIATION-FIELD OF PULSE-PERIODIC
EXCIMER LASER
IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 56(4), 154-162 (1992)
264. ANTONOV, EN; BAGRATASHVILI, VN; SEMCHISHIN, VA; FATEYEV, OV.
LASER-INDUCED CHEMICAL FILM DEPOSITION FROM THE COPPER TRIFLUOROACETYLACETONATE
VAPORS
IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 56(4), 163-168 (1992)
265. KOVALYOV, AS; KORNEYEV, VV; OKHRIMENKO, VN; SELEZNYOV, BV; BAGRATASHVILI, VN; ZHERIKHIN,
AN; SVIRIDOV, AP; SOBOL, AN.
PREPARATION OF HTSC FILMS BY LASER DEPOSITION
IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 56(4), 141-153 (1992)
266. BAGRATASHVILI, VN; TSYPIA, SI; ALIMPIEV, SS; SIMANOVSKI, YO; PROKHOROV, AM; RYBALTOVSKI,
AO.

- UV LASER DECAY OF OXYGEN-DEFICIENT CENTERS IN SILICA GLASSES
LASER CHEMISTRY 12(3-4), 211-222 (1992)
267. ZHERIKHIN, A; BAGRATASHVILI, V; BURIMOV, V; SOBOL, E; SHUBNII, G; SVIRIDOV, A.
ACTION OF POWERFUL LASER-RADIATION ON 1-2-3 SUPERCONDUCTING THIN-FILMS AND BULK MATERIALS
LASER MICROTكنولوجيا AND LASER AND DIAGNOSTICS OF SURFACES: LAMILADIS 91 : INTERNATIONAL WORKSHOP 1723, 39-45 (1992)
268. BAGRATASHVILI, VN; RYBALTOVSKI, AO; TSYPIA, SI; MAZAVIN, SM; AMOSOV, AV; SHAPOVALOV, VN.
UV LASER-INDUCED FORMATION OF COLOR-CENTERS IN OXYGEN DEFICIENT SILICA GLASSES
LASER MICROTكنولوجيا AND LASER AND DIAGNOSTICS OF SURFACES: LAMILADIS 91 : INTERNATIONAL WORKSHOP 1723, 55-62 (1992)
269. BAGRATASHVILI, VN; LOBASTOV, VA; ZHERIKHIN, AN; PETNIKOVA, VM; SHUVALOV, VV.
ULTRAFast RELAXATION IN Y-BA-CU-O AND NI THIN-FILMS STUDIED BY NONLINEAR SPECTROSCOPY TECHNIQUE
MODE-LOCKED LASERS AND ULTRAFast PHENOMENA 1842, 64-69 (1992)
270. BAGRATASHVILI, VN; BANISHEV, AF; GNEDOV, SA; EMEL'YANOV, VI; JERIKHIN, AN; MERZLI'AKOV, KS; PANCHENKO, VY; SEMINOGOV, VN.
FORMATION OF PERIODIC RING STRUCTURES OF RELIEF AND VOIDS UNDER LASER VAPOR-DEPOSITION OF METALLIC-FILMS
APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING 52(6), 438-444 (1991)
271. BOYARKIN, OV; DZHIDZHoeV, MS; IONOV, SI; STUCHEBRYUKHOV, AA; BAGRATASHVILI, VN.
IR-SPECTROSCOPY OF HIGH-LYING STATES OF OSCILLATING QUASI-CONTINUUM OF OSO₄ MOLECULE
KHIMICHESKAYA FIZIKA 10(9), 1155-1163 (1991)
272. EVSEEV, AV; KAMAYEV, SV; MARKOV, MA; BAGRATASHVILI, VN.
UV PHOTOLYSIS OF TRANSITION-METAL CARBONYLS AND THIN METAL-FILMS FORMATION EPITAXIAL CRYSTAL GROWTH, PTS 1 AND 2 31-4, B370-B371 (1991)
273. JOHNSON, FP; GEORGE, MW; BAGRATASHVILI, VN; VERESHCHAGINA, LN; POLIAKOFF, M.
STERIC EFFECTS IN THE KINETICS OF ORGANOMETALLIC REACTIONS: A TIME-RESOLVED INFRARED STUDY OF [MH₅-C₅R₅](CO)₂ (R=H, ME OR ET) IN N-HEPTANE SOLUTION
MENDELEEV COMMUN. 1, 26 (1991)
274. BAGRATASHVILI, VN; MILANICH, AI; POPKOV, VL; POPOV, VK; SEMCHISHEN, VA; TSYPIA, SI.
LASER-INDUCED BLEACHING OF FUSED-SILICA GLASS IN THE UV SPECTRAL REGION
KVANTOVAYA ELEKTRONIKA 17(3), 325-328 (1990)
275. BOYARKIN, OV; IONOV, SI; STUCHEBRUKHOV, AA; BAGRATASHVILI, VN; DJIDJOEV, MS.
IR-SPECTRUM OF HIGHLY VIBRATIONALLY EXCITED OSO₄ IN THE REGION OF STRONG NONLINEAR-INTERACTION OF VIBRATIONAL-MODES
JOURNAL OF PHYSICAL CHEMISTRY 94(4), 1294-1297 (1990)
276. BAGRATASHVILI, VN; EVSEEV, AV; KAMAEV, SV; MARKOV, MA.
QUANTUM EFFICIENCY OF MO(CO)₆ UV-PHOTOLYSIS BY XECL-LASER EMISSION
KHIMICHESKAYA FIZIKA 9(8), 1023-1029 (1990)
277. BAGRATASHVILI, VN; RYBALTOVSKII, AO; TSYPIA, SI.
NONLINEAR UV LASER PHOTOCHEMISTRY OF OXYGEN-DEFICIENT CENTERS IN SILICA GLASS
SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 46(4), 665-669 (1990)

278. BAGRATASHVILI, V.N.; DUBROVA, G.A.; KUBYSHKIN, A.P..
DIAGNOSTICS OF Y-BA-CU-O CERAMIC BY PULSED LASER IR RADIOMETRY
SUPERCONDUCTIVITY: PHYSICS, CHEMISTRY, TECHNOLOGY 3(8), 1334 (1990)
279. BAGRATASHVILI, VN; BURIMOV, VN; DENISOV, VN; GINODMAN, VB; ZHERIKHINA, LN; ZHERIKHIN, AN;
MAVRIN, BN; PODOBEDOV, VB; RODIN, MM; SVIRIDOV, AP; TSYPIA, SI; TSKHOVREBOV, AM.
DIAGNOSTICS OF HIGH-TEMPERATURE SUPERCONDUCTING FILMS YBA₂CU₂O_X WITH THE AID OF
COMBINATION SCATTERING
PISMA V ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ 14(22), 2071-2075 (1988)
280. IONOV, SI; STUCHEBRYUKHOV, AA; BAGRATASHVILI, VN; LOKHMAN, VN; MAKAROV, GN; LETOKHOV,
VS.
EVOLUTION OF THE HOMOGENEOUS IR-SPECTRUM OF A HIGHLY VIBRATIONALLY EXCITED
MOLECULE AS A RESULT OF A CHANGE IN ITS VIBRATIONAL-ENERGY
APPLIED PHYSICS B-PHOTOPHYSICS AND LASER CHEMISTRY 47(3), 229-232 (1988)
281. BAGRATASHVILI, VN; BURIMOV, VN; ZHERIKHIN, AN; KUZNETSOVA, LK; MANANKOV, VM; OKORKOV,
VN; PANCHENKO, VY; SEMINOGOV, VN; SOKOLOV, VI; TSIPINA, SI; YAKUNIN, VP.
AN ENHANCEMENT OF THE YIELD ON THE IR LASER MOLECULAR DISSOCIATION IN THE VICINITY OF A
SURFACE WITH A PERIODIC RELIEF
KVANTOVAYA ELEKTRONIKA 15(11), 2173-2174 (1988)
282. BAGRATASHVILI, VN; BURIMOV, VN; DEEV, LE; SVIRIDOV, AP; TUROVETS, IM.
EFFICIENT 2-FREQUENCY IR-LASER SYNTHESIS OF (CF₃)₃CI
HIGH ENERGY CHEMISTRY 22(4), 310-314 (1988)
283. IONOV, SI; BAGRATASHVILI, VN.
A PHOTODISSOCIATION METHOD FOR MEASURING THE IR-SPECTRA OF HIGHLY VIBRATIONALLY
EXCITED MOLECULES
CHEMICAL PHYSICS LETTERS 146(6), 596-598 (1988)
284. BAGRATASHVILI, VN; IONOV, SI; STUCHEBRUKHOV, AA; LETOKHOV, VS; LOKHMAN, VN; MAKAROV,
GN.
THE HOMOGENEOUS LORENTZIAN IR ABSORPTION-SPECTRUM OF (CF₃)₃CI AT TWICE THE
THRESHOLD VIBRATIONAL-ENERGY
CHEMICAL PHYSICS LETTERS 146(6), 599-604 (1988)
285. BOYARKIN, OV; IONOV, SI; BAGRATASHVILI, VN.
IR SPECTROSCOPY AND DYNAMICS OF A STRONGLY VIBRATIONALLY EXCITED POLYATOMIC
MOLECULE - CF₃I
CHEMICAL PHYSICS LETTERS 146(1-2), 106-112 (1988)
286. BAGRATASHVILI, V.N.; BURIMOV, V.N.; DENISOV, V.N.; GINODMAN, V.B.; ZHERIKHINA, L.N.;
ZHERIKHIN, A.N.; MAVRIN, B.N.; PODOBEDOV, V.B.; RODIN, M.M.; SVIRIDOV, A.P.; TSYPIA, S.I.;
TSKHOVREBOV, A.M..
DIAGNOSTICS OF YBA₂CU₃O_X HIGH-TEMPERATURE SUPERCONDUCTING FILMS BY RAMAN
SCATTERING
SOVIET TECHNICAL PHYSICS LETTERS 14(11), 899 (1988)
287. ABILSIITOV, GA; BAGRATASHVILI, VN; BURIMOV, VN; SVIRIDOV, AP; TUROVETS, IM.
PULSE IR-PHOTOLYSIS OF (CF₃)₃CI MOLECULES
ZHURNAL FIZICHESKOИ ХИМИИ 61(11), 3000-3008 (1987)
288. BAGRATASHVILI, VN; IONOV, SI; LETOKHOV, VS; LOKHMAN, VN; MAKAROV, GN; STUCHEBRYUKHOV,
AA.

- INFRARED PHOTODISSOCIATION SPECTROSCOPY OF VIBRATIONALLY OVEREXCITED MOLECULES
ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 93(4), 1188-1198 (1987)
289. BAGRATASHVILI, VN; BURIMOV, VN; IONOV, SI; SVIRIDOV, AP; STUCHEBRUKHOV, AA; TUROVETZ, IM.
INFRARED-SPECTROSCOPY AND INTRAMOLECULAR VIBRATIONAL-RELAXATION OF C-C6F12 EXCITED
ABOVE THE DISSOCIATION THRESHOLD
CHEMICAL PHYSICS LETTERS 137(1), 45-50 (1987)
290. BAGRATASHVILI, VN; IONOV, SI; MISHAKOV, GV; SEMCHISHEN, VA; MASALOV, AV.
AC-STARK BROADENING OF 3-PHOTON RESONANCES IN 4-PHOTON IONIZATION OF IODINE ATOMS
WITH BROAD-BAND LASER-RADIATION
JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS 4(2), 129-132 (1987)
291. BAGRATASHVILI, VN; KUZMIN, MV; LETOKHOV, VS.
KINETICS OF NONEQUILIBRIUM GAS-PHASE REACTIONS INDUCED BY VIBRATIONAL MULTIPLE-
PHOTON IR LASER EXCITATION OF MOLECULES
LASER CHEMISTRY 7(1), 1-27 (1987)
292. BAGRATASHVILI, VN; BURIMOV, VN; IONOV, SI; SVIRIDOV, AP; STUCHEBRUKHOV, AA; TUROVETZ, IM.
INFRARED-SPECTROSCOPY AND INTRAMOLECULAR VIBRATIONAL-RELAXATION OF C-C6F12 UNDER
THE DISSOCIATION THRESHOLD
SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 43(2), 169-170
(1987)
293. BAGRATASHVILI, VN; IONOV, SI; LETOKHOV, VS; LOKHMAN, VN; MAKAROV, GN; STUCHEBRYUKHOV,
AA.
UNIFORM SPECTRUM OF VIBRATIONAL TRANSITIONS AND THE INTRAMOLECULAR VIBRATIONAL-
RELAXATION TIME OF A HIGHLY EXCITED POLYATOMIC MOLECULE
JETP LETTERS 44(10), 580-583 (1986)
294. BAGRATASHVILI, VN; IONOV, SI; MISHAKOV, GV; PURETSKII, AA; SHIBANOV, AN.
THE PRODUCTION OF ATOMIC OS IONS IN THE PROCESS OF THE LASER UV FRAGMENTATION OF AN
OSO4 MOLECULE
KVANTOVAYA ELEKTRONIKA 13(11), 2331-2333 (1986)
295. STUCHEBRUKHOV, AA; KUZMIN, MV; BAGRATASHVILI, VN; LETOKHOV, VS.
THRESHOLD ENERGY-DEPENDENCE OF INTRAMOLECULAR VIBRATIONAL-RELAXATION IN
POLYATOMIC-MOLECULES
CHEMICAL PHYSICS 107(2-3), 429-443 (1986)
296. BAGRATASHVILI, VN; BURIMOV, VN; IONOV, SI; PUTILIN, FN; SVIRIDOV, AP; TUROVETS, IM.
INFRARED-LASER PHOTOLYSIS OF (CF3)3CL - PRODUCTION OF HIGH-CONCENTRATIONS OF (CF3)3C
RADICALS
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 27(5), 470-473 (1986)
297. BAGRATASHVILI, VN; IONOV, SI; KUZMIN, MV; LETOKHOV, VS.
STRONG VIBRATIONAL OVER-EXCITATION ABOVE THE DISSOCIATION THRESHOLD AND
MONOMOLECULAR DECAY OF A LARGE MOLECULE (CF3)3CL IN AN IR LASER FIELD
ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 91(3), 766-778 (1986)
298. APATIN, VM; LETOKHOV, VS; LOKHMAN, VN; MAKAROV, GN; BAGRATASHVILI, VN; IONOV, SI.
DIRECT PHOTOIONIZATION MEASUREMENTS OF SLOW DECAY-RATES OF VIBRATIONALLY
OVEREXCITED (CF3)3CI MOLECULES IN THE GROUND ELECTRONIC STATE IN A BEAM
CHEMICAL PHYSICS LETTERS 127(5), 438-444 (1986)

299. KUZMIN, MV; NEMOV, IV; STUCHEBRUKHOV, AA; BAGRATASHVILI, VN; LETOKHOV, VS.
CHAOTIC NONERGODIC VIBRATIONAL MOTION IN A POLYATOMIC MOLECULE
CHEMICAL PHYSICS LETTERS 124(6), 522-526 (1986)
300. BAGRATASHVILI, VN; BURIMOV, VN; DEEV, LE; ZHOLUDEV, IS; KUZMIN, MV; NOSKOV, VI; SVIRIDOV, AP.
MULTIPHOTON IR-DISSOCIATION OF C2F6 IN THE SELF-SENSITIZATION REGIME
KHIMICHESKAYA FIZIKA 5(3), 332-341 (1986)
301. ISHCENKO, AA; BAGRATASHVILI, VN; GOLUBKOV, VV; SPIRIDONOV, VP; ZGURSKII, AV; AKHMANOV, AS.
OBSERVATION OF ELECTRON-DIFFRACTION ON FREE-RADICALS, OBTAINED BY MULTIPHOTON INFRARED DISSOCIATION OF MOLECULES BY THE STROBOSCOPIC GAS ELECTRON-DIFFRACTION TECHNIQUE
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 26(2), 140-142 (1986)
302. BAGRATASHVILI, VN; VERESHCHAGINA, LN; OSMANOV, RR; PUTILIN, FN.
OUTCOME OF OH(X2P) AND OH(A2-SIGMA+) RADICALS DURING THE LASER IR-PHOTOLYSIS OF CNH2N+1OH (N=1-DIVIDED-BY-5) HOMOLOGIC SERIES MOLECULES
KHIMICHESKAYA FIZIKA 4(11), 1490-1497 (1985)
303. BAGRATASHVILI, VN; VERESHCHAGINA, LN; OSMANOV, RR; PUTILIN, FN.
PATHS FOR THE UNIMOLECULAR DECOMPOSITION OF METHANOL FOLLOWING MULTIPHOTON INFRARED EXCITATION
HIGH ENERGY CHEMISTRY 19(6), 422-424 (1985)
304. BAGRATASHVILI, VN; BURIMOV, VN; IONOV, SI; MISHAKOV, GV; OSMANOV, RR; SVIRIDOV, AP.
INFRARED-LASER PHOTOLYSIS OF CF3I MOLECULES - TRANSITION FROM COLLISIONLESS TO COLLISION MULTIPHOTON EXCITATIONS
KHIMICHESKAYA FIZIKA 4(9), 1192-1197 (1985)
305. BAGRATASHVILI, VN; KUZMIN, MV; LETOKHOV, VS; STUCHEBRUKHOV, AA.
THEORY OF MULTIPLE-PHOTON IR EXCITATION OF POLYATOMIC-MOLECULES IN THE MODEL OF ACTIVE AND PASSIVE-MODES OF A VIBRATIONAL RESERVOIR
CHEMICAL PHYSICS 97(1), 13-29 (1985)
306. BAGRATASHVILI, VN; KUZMIN, MV; OSMANOV, RR; PUTILIN, FN; VERESHCHAGINA, LN.
ANOMALOUS GAS-PRESSURE EFFECTS IN INFRARED MULTIPHOTON DISSOCIATION OF MOLECULES OF THE HOMOLOGOUS SERIES CNH2N+1OH(N=1-4)
CHEMICAL PHYSICS LETTERS 120(2), 211-216 (1985)
307. BAGRATASHVILI, VN; IONOV, SI; MISHAKOV, GV; SEMCHISHEN, VA.
PHOTOLYSIS OF HIGHLY VIBRATIONALLY EXCITED CF3I MOLECULES BY VISIBLE LASER-LIGHT
CHEMICAL PHYSICS LETTERS 115(2), 144-148 (1985)
308. BAGRATASHVILI, VN; IONOV, SI; KUZMIN, MV; MISHAKOV, GV.
CROSS-SECTIONS OF VIBRATIONAL TRANSITIONS FOR CF3I MOLECULES NEAR THE DISSOCIATION THRESHOLD
CHEMICAL PHYSICS LETTERS 115(2), 149-153 (1985)
309. BAGRATASHVILI, VN; BURIMOV, VN; DEEV, LE; ZABOLOTNYKH, AV; SVIRIDOV, AP.
MULTIPHOTO IR DISSOCIATION OF C2F6 AND SYNTHESIS OF CF3BR UNDER GAS-PHASE AUTO-CATALYSIS CONDITIONS
KHIMICHESKAYA FIZIKA 4(6), 779-782 (1985)

310. BAGRATASHVILI, VN; VERESHCHAGINA, LN; OSMANOV, RR; PUTILIN, FN.
FORMATION OF OH, CH AND C₂ RADICALS DURING THE INFRARED-LASER METHANOL PHOTOLYSIS
KHIMICHESKAYA FIZIKA 4(7), 905-911 (1985)
311. BAGRATASHVILI, VN; BURIMOV, VN; SVIRIDOV, AP.
A CHANGE IN THE HIGH-POWER IR-LASER PULSE SHAPE UPON TRANSMISSION THROUGH AN
ABSORBING MOLECULAR GAS
KVANTOVAYA ELEKTRONIKA 12(2), 426-428 (1985)
312. AKHMANOV, SA; BAGRATASHVILI, VN; GOLUBKOV, VV; ZGURSKII, AV; ISHCHEKOV, AA; KRIVONOSOV, SA; SPIRIDONOV, VP; TUNKIN, VG.
PRODUCTION OF FAST ELECTRON PICOSECOND PULSES IN THE ELECTROGRAPH EMR-100 WITH
THE HELP OF PHOTOEMULSION IN THE LASER FIELD
PISMA V ZHURNAL TEKHNIЧЕСKOI FIZIKI 11(3), 157-161 (1985)
313. BAGRATASHVILI, VN; KUZMIN, MV; LETOKHOV, VS.
CHEMICAL RADICAL SYNTHESIS IN GAS-MIXTURES INDUCED BY INFRARED MULTIPLE-PHOTON
DISSOCIATION
JOURNAL OF PHYSICAL CHEMISTRY 88(24), 5780-5786 (1984)
314. BAGRATASHVILI, VN; KUZMIN, MV.
DEPENDENCE OF THE YIELD OF IR MULTIPLE PHOTON DISSOCIATION ON ABSORBED ENERGY
KHIMICHESKAYA FIZIKA 3(8), 1081-1089 (1984)
315. BAGRATASHVILI, VN; BURIMOV, VN; DEEV, LE; NOSKOV, VI; SVIRIDOV, AP.
SECONDARY REACTIONS DURING THE INFRARED MULTIPHOTON CF₃ MOLECULE DISSOCIATION
KHIMICHESKAYA FIZIKA 3(10), 1386-1391 (1984)
316. BAGRATASHVILI, VN; BRODSKAYA, EA; VERESHCHAGINA, LN; KUZMIN, MV; OSMANOV, RR; PUTILIN, FN; STUCHEBRYUKHOV, AA.
VARIATIONS IN THE HIGH-POWER IR LASER-RADIATION IN HOMOLOGOUS SERIES OF CNH₂N+UOH
MOLECULES
KVANTOVAYA ELEKTRONIKA 11(11), 2316-2324 (1984)
317. ISHCHEKOV, AA; GOLUBKOV, VV; SPIRIDONOV, VP; ZGURSKII, AV; AKHMANOV, AS; VABISCHEVICH, MG; BAGRATASHVILI, VN.
A STROBOSCOPICAL GAS-ELECTRON DIFFRACTION METHOD FOR THE INVESTIGATION OF SHORT-
LIVED MOLECULAR-SPECIES
APPLIED PHYSICS B-PHOTOPHYSICS AND LASER CHEMISTRY 32(3), 161-163 (1983)
318. BAGRATASHVILI, VN.
NON-EQUILIBRIUM LASER-RADICAL CHEMICAL SYNTHESIS IN IR-MULTIPHOTON DISSOCIATION OF
MOLECULES
IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 47(10), 1991-1999 (1983)
319. BAGRATASHVILI, VN; KUZMIN, MV; LETOKHOV, VS; SHIBANOV, AN.
OBSERVATION OF PROTON AND ELECTRON DETACHMENT FROM AN ANTHRACENE MOLECULE
DURING PRONOUNCED IR MANY-PHOTON SUPEREXCITATION
JETP LETTERS 37(2), 112-116 (1983)
320. BAGRATASHVILI, VN; BURIMOV, VN; DEEV, LE; NOSKOV, VI; SVIRIDOV, AP.
LASER SENSITIZATION OF MULTIPHOTON IR DISSOCIATION OF CF₃CL AND (CF₃)₃CH MOLECULES
KVANTOVAYA ELEKTRONIKA 10(8), 1682-1684 (1983)

321. BAGRATASHVILI, V.N.; LETOKHOV, V.S.; MAKAROV, A.A.; RYABOV, E.A..
MULTIPLE-PHOTON INFRARED LASER PHOTOPHYSICS AND PHOTOCHEMISTRY
LASER CHEMISTRY 1, 211 (1983)
322. BAGRATASHVILI, VN; BURIMOV, VN; DEEV, LE; LETOKHOV, VS; SVIRIDOV, AP.
PRODUCTION OF (CF₃)₃C RADICALS BY THE METHOD OF IR MULTI-PHOTON DISSOCIATION OF
(CF₃)₃CBR MOLECULES
KVANTOVAYA ELEKTRONIKA 9(2), 423-425 (1982)
323. ABDUSHELISHVILI, GI; AVATKOV, ON; BAGRATASHVILI, VN; BARANOV, VY; BAKHTADZE, AB;
VELIKHOV, EP; VETSKO, VM; GVERDTSITELI, IG; DOLZHIKOV, VS; ESADZE, GG; KAZAKOV, SA;
KOLOMIISKII, YR; LETOKHOV, VS; PIGULSKII, SV; PISMENNYI, VD; RYABOV, EA; TKESHELASHVILI, GI.
ISOTOPE-SEPARATION BY THE METHOD OF MULTI-PHOTON MOLECULAR DISSOCIATION BY THE
HIGH-POWER CO₂-LASER RADIATION - PROCESS SCALING FOR CARBON ISOTOPES
KVANTOVAYA ELEKTRONIKA 9(4), 743-759 (1982)
324. BAGRATASHVILI, V.N.; BURIMOV, V.N.; DEEV, L.E.; ZABOLOTNYKH, A.V.; LETOKHOV, V.S.;
NAZARENKO, G.I.; SVIRIDOV, A.P.; SHAIUROV, V.S..
MULTIPHOTON INFRARED DISSOCIATION OF CF₃BR AND CF₃CL MOLECULES AT HIGH
TEMPERATURES
SOVIET JOURNAL OF QUANTUM ELECTRONICS 12(2), 249 (1982)
325. BAGRATASHVILI, VN; BURIMOV, VN; DEEV, LE; KUDRYAVTSEV, YA; KUZMIN, MV; LETOKHOV, VS;
SVIRIDOV, AP.
OBSERVATION OF ELECTRONIC PREDISSOCIATION OF VIBRATIONALLY OVER-EXCITED POLYATOMIC-
MOLECULES
JETP LETTERS 35(4), 189-192 (1982)
326. BAGRATASHVILI, VN; DOLJIKOV, VS; LETOKHOV, VS; MAKAROV, AA; MALJAVKIN, LP; RYABOV, EA;
SILKIS, EG; VAINER, YG.
STOCHASTIZATION LIMIT OF VIBRATIONAL-ENERGY IN SF₆ AND CF₃I MOLECULES AT IR MULTIPLE
PHOTON EXCITATION
OPTICS COMMUNICATIONS 38(1), 31-34 (1981)
327. BAGRATASHVILI, VN; VAINER, YG; DOLJIKOV, VS; LETOKHOV, VS; MAKAROV, AA; MALYAVKIN, LP;
RYABOV, EA; SILKIS, EG.
OBSERVATION OF NON-EQUILIBRIUM VIBRATIONAL DISTRIBUTION IN INFRARED MULTI-PHOTON
EXCITATION OF MOLECULES BY RAMAN-SPECTROSCOPY
OPTICS LETTERS 6(3), 148-150 (1981)
328. BAGRATASHVILI, VN; VAINER, YG; DOLJIKOV, VS; KOLIAKOV, SF; LETOKHOV, VS; MAKAROV, AA;
MALYAVKIN, LP; RYABOV, EA; SILKIS, EG; TITOV, VD.
INTERMOLECULAR AND INTRAMOLECULAR DISTRIBUTION OF THE VIBRATIONAL-ENERGY UNDER
MULTI-PHOTON EXCITATION BY IR LASER-RADIATION
ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 80(3), 1008-1025 (1981)
329. BAGRATASHVILI, VN; SEMYONOV, AS.
5TH ALL-UNION SCIENTIFIC-TECHNICAL CONFERENCE - SCHOOL ON THE PROBLEM OF LASER
ISOTOPE-SEPARATION (BAKURIANI, MARCH 11-19, 1980)
KVANTOVAYA ELEKTRONIKA 8(2), 455-460 (1981)
330. BAGRATASHVILI, VN; VAINER, YG; DOLJIKOV, VS; KOLIAKOV, SF; MAKAROV, AA; MALYAVKIN, LP;
RYABOV, EA; SILKIS, EG; TITOV, VD.

RAMAN-SPECTROSCOPY OF INFRARED MULTIPLE-PHOTON EXCITED MOLECULES
APPLIED PHYSICS 22(1), 101-105 (1980)

331. BAGRATASHVILI, VN; KOLOMIISKII, YR; RYABOV, EA; STARODUBTSEV, AI.
2-FREQUENCY DISSOCIATION OF THE SF₆ MOLECULES IN A STRONG IR FIELD OF THE CO₂-LASER
KVANTOVAYA ELEKTRONIKA 7(5), 1100-1102 (1980)
332. BAGRATASHVILI, V.N.; VAINER, YU.G.; DOLZHIKOV, V.S.; KOL'YAKOV, S.F.; MAKAROV, A.A.;
MALYAVKIN, L.P.; RYABOV, E.A.; SIL'KIS, E.G.; TITOV, V.D..
DIRECT OBSERVATION BY RAMAN SPECTROSCOPY OF MOLECULAR VIBRATION ENERGY
STOCHASTIZATION IN AN INTENSE IR LASER FIELD
PIS'MA V ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI 30(8), 502 (1979)
333. BAGRATASHVILI, VN; DOLJIKOV, VS; LETOKHOV, VS; RYABOV, EA.
ISOTOPIC SELECTIVITY OF IR-LASER PHOTO-DISSOCIATION OF CF₃I MOLECULES
APPLIED PHYSICS 20(3), 231 (1979)
334. BAGRATASHVILI, VN; DOLJIKOV, VS; LETOKHOV, VS; MAKAROV, AA; RYABOV, EA; TYAKHT, VV.
MULTI-PHOTON IR EXCITATION AND DISSOCIATION OF CF₃I - EXPERIMENT AND MODEL
ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 77(6), 2238 (1979)
335. BAGRATASHVILI, VN; DOLZHIKOV, VS; LETOKHOV, VS.
KINETICS OF THE IR ABSORPTION-SPECTRA OF SF₆ MOLECULES VIBRATIONALLY EXCITED BY AN
INTENSE CO₂-LASER PULSE
ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 76(1), 18 (1979)
336. ABDUSHELISHVILI, G.I.; AVATKOV, O.N.; ANDRYUSHCHENKO, V.I.; BAGRATASHVILI, V.N.;
BAKHATADZE, A.B.; VETSKO, V.M.; DOLZHIKOV, V.S.; ESADZE, G.G.; LETOKHOV, V.S.; RYABOV, E.A.;
TKESHELASHVILI, G.I..
SELECTIVE IR DISSOCIATION OF CF₃I AND CF₃BR IN THE PRESENCE OF ACCEPTORS
SOVIET TECHNICAL PHYSICS LETTERS 5(7), 350 (1979)
337. BAGRATASHVILI, V.N.; DOLJIKOV, V.S.; LETOKHOV, V.S.; RYABOV, E.A.; KOMPA, K.L.; SMITH, S.D..
STUDY OF PRIMARY CHARACTERISTICS OF MULTIPLE IR PHOTON EXCITATION AND DISSOCIATION OF
CF₃I
CONFERENCE: LASER-INDUCED PROCESSES IN MOLECULES LOCATION: EDINBURGH, UK DATE: 20-
22 SEPT. 1978, 179 (1979)
338. BAGRATASHVILI, V.N.; DOLZHIKOV, V.S.; LETOKHOV, V.S.; RYABOV, E.A..
SELECTIVE ISOTOPE DISSOCIATION OF HIGH-PRESSURE CF₃I WITH A PULSED CO₂ LASER
SOVIET TECHNICAL PHYSICS LETTERS 4(10), 475 (1978)
339. BAGRATASHVILI, VN; ZHAROV, VP; LOBKO, VV.
SPATIAL-RESOLUTION OF LASER OPTOACOUSTIC DETECTORS
KVANTOVAYA ELEKTRONIKA 5(3), 637 (1978)
340. AVATKOV, ON; BAGRATASHVILI, VN; KNYAZEV, IN; KOLOMIISKY, YR; LETOKHOV, VS; LOBKO, VV;
RYABOV, EA.
MULTIPLE QUANTUM ABSORPTION - LUMINESCENCE AND DISSOCIATION OF ETHYLENE IN HIGH-
POWER PULSED CO₂-LASER FIELD
KVANTOVAYA ELEKTRONIKA 4(4), 741 (1977)
341. AKHMANOV, AS; BARANOV, VY; PISMENNY, VD; BAGRATASHVILI, VN; KOLOMIISKY, YR; LETOKHOV,
VS; RYABOV, EA.
MULTIPLE PHOTON EXCITATION OF POLYATOMIC-MOLECULES FROM MANY ROTATIONAL STATES BY

AN INTENSE PULSE OF IR RADIATION

OPTICS COMMUNICATIONS 23(3), 357 (1977)

342. BAGRATASHVILI, VN; KOLOMISKY, YR; LETOKHOV, VS; RYABOV, EA; BARANOV, VY; KAZAKOV, SA; NIZJEV, VG; PISMENNY, VD; STARODUBTSEV, AI; VELIKHOV, EP.
APPLICATION OF A HIGH PULSE REPETITION RATE CO₂-LASER WITH HIGH AVERAGE POWER FOR ISOTOPE SEPARATION BY MOLECULAR DISSOCIATION IN A STRONG IR-FIELD
APPLIED PHYSICS 14(2), 217 (1977)
343. ALIMPIEV, S.S.; BAGRATASHVILI, V.N.; KARLOV, N.V.; LETOKHOV, V.S.; LOBKO, V.V.; MAKAROV, A.A.; SARTAKOV, B.G.; KHOKHLOV, E.M..
THE EMPTYING OF MANY ROTATIONAL LEVELS DURING VIBRATIONAL EXCITATION OF MOLECULES IN A STRONG IR FIELD
PIS'MA V ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI 25(12), 582 (1977)
344. BAGRATASHVILI, V.N.; KNYAZEV, I.N.; LOBKO, V.V..
WIDE-RANGE CONTINUOUS TUNING OF THE EMISSION FREQUENCY OF A HIGH-PRESSURE CO₂ LASER
SOVIET JOURNAL OF QUANTUM ELECTRONICS 5(7), 857 (1976)
345. BAGRATASHVILI, VN; KNYAZEV, IN; LETOKHOV, VS; LOBKO, VV.
INVESTIGATION OF HIGH-PRESSURE TUNABLE CO₂-LASER
KVANTOVAYA ELEKTRONIKA 3(5), 1011 (1976)
346. BAGRATASHVILI, VN; KNYAZEV, IN; LETOKHOV, VS; LOBKO, VV.
OPTOACOUSTIC DETECTION OF MULTIPLE PHOTON MOLECULAR ABSORPTION IN A STRONG IR FIELD
OPTICS COMMUNICATIONS 18(4), 525 (1976)
347. BAGRATASHVILI, VN; KNYAZEV, IN; LETOKHOV, VS; LOBKO, VV.
RESONANCE EXCITATION OF C₂H₄-MOLECULE LUMINESCENCE BY PULSED HIGH-PRESSURE CONTINUOUSLY TUNABLE CO₂-LASER
OPTICS COMMUNICATIONS 14(4), 426 (1975)
348. BAGRATASHVILI, V.N.; KNYAZEV, I.N.; KUDRYAVTSEV, YU.A.; LETOKHOV, V.S..
FREQUENCY TUNING OF AN E-BEAM PREIONIZED HIGH-PRESSURE CO₂ LASER
OPTICS COMMUNICATIONS 9(2), 135 (1973)
349. BAGRATASHVILI, V.N.; KNYAZEV, I.N.; LETOKHOV, V.S..
ON THE TUNABLE INFRARED GAS LASERS
OPTICS COMMUNICATIONS 4(2), 154 (1971)