

# Николай Алексеевич Черепков



(31.08.1941 - 18.03.2017)

В 1964 году Николай Алексеевич Черепков окончил Физический факультет СПбГУ, затем аспирантуру ФТИ им. А.Ф. Иоффе.

Занимался изучением электронного строения атомов и молекул, свойств атомов и молекул, вопросами их взаимодействия с фотонами; фотоионизацией атомов и молекул.

Работал в Санкт-Петербургском государственном университете аэрокосмического приборостроения.

Кандидатская диссертация: "Сечение фотоионизации L- и M-оболочек аргона с учетом многоэлектронных корреляций" (1970).

Докторская диссертация: "Поляризационные явления в процессах фотоионизации атомов и молекул" (1983).

*Фото - с 70-летия Николая Алексеевича (из личного архива Вадима Константиновича Иванова, Санкт-Петербургский государственный политехнический университет Петра Великого)*

## Книга

М.Я. Амусья, В.К. Иванов, Н.А. Черепков, Л.В. Чернышева. Процессы в многоэлектронных атомах. СПб.: «Наука», 2006

## Обзор

Cherepков, NA.

Spin polarization of atomic and molecular photo-electrons. In: Advances in Atomic and Molecular Physics (Eds. D.Bates, B. Bederson), Acad. Press, 19, 395-447 (1983)

## Избранные статьи

1. SANN, H; SCHOBER, C; MHAMDI, A; TRINTER, F; MULLER, C; SEMENOV, SK; STENER, M; WAITZ, M; BAUER, T; WALLAUER, R; GOIHL, C; TITZE, J; AFANEH, F; SCHMIDT, LPH; KUNITSKI, M; SCHMIDT-BOCKING, H; DEMEKHIN, PV; CHEREPKOV, NA; SCHOFFLER, MS; JAHNKE, T; DORNER, R.  
DELOCALIZATION OF A VACANCY ACROSS TWO NEON ATOMS BOUND BY THE VAN DER WAALS FORCE  
PHYSICAL REVIEW LETTERS 117(26), - (2016)

2. SEMENOV, SK; KREIDI, K; JAHNKE, T; WEBER, T; HAVERMEIER, T; GRISENTI, RE; LIU, X; MORISITA, Y; SCHMIDT, LPH; SCHOFFLER, MS; ODENWELLER, M; NEUMANN, N; FOUCAR, L; TITZE, J; ULRICH, B; STURM, F; KIM, HK; UEDA, K; CZASCH, A; JAGUTZKI, O; CHEREPKOV, NA; DORNER, R.  
INTERATOMIC COULOMBIC DECAY OF FIXED-IN-SPACE NEON DIMERS  
PHYSICAL REVIEW A 85(4), - (2012)

3. CRYAN, JP; GLOWNIA, JM; ANDREASSON, J; BELKACEM, A; BERRAH, N; BLAGA, CI; BOSTEDT, C; BOZEK, J; CHEREPKOV, NA; DIMAURO, LF; FANG, L; GESSNER, O; GUHR, M; HAJDU, J; HERTLEIN, MP; HOENER, M; KORNILOV, O; MARANGOS, JP; MARCH, AM; MCFARLAND, BK; MERDJI, H; MESSERSCHMIDT, M; PETROVIC, VS; RAMAN, C; RAY, D; REIS, DA; SEMENOV, SK; TRIGO, M; WHITE, JL; WHITE, W; YOUNG, L; BUCKSBAUM, PH; COFFEE, RN.  
MOLECULAR FRAME AUGER ELECTRON ENERGY SPECTRUM FROM N-2  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 45(5), - (2012)

4. KUZNETSOV, VV; SEMENOV, SK; CHEREPKOV, NA.  
PHOTOIONIZATION OF FIXED-IN-SPACE MOLECULES BY PARTIALLY POLARIZED LIGHT  
JOURNAL OF CHEMICAL PHYSICS 134(13), - (2011)

5. CHEREPKOV, NA; SEMENOV, SK; SCHOFFLER, MS; TITZE, J; PETRIDIS, N; JAHNKE, T; COLE, K; SCHMIDT, LPH; CZASCH, A; AKOURY, D; JAGUTZKI, O; WILLIAMS, JB; OSIPOV, T; LEE, S; PRIOR, MH; BELKACEM, A; LANDERS, AL; SCHMIDT-BOCKING, H; DORNER, R; WEBER, T.  
AUGER DECAY OF 1 SIGMA(G) AND 1 SIGMA(U) HOLE STATES OF THE N-2 MOLECULE. II. YOUNG-TYPE INTERFERENCE OF AUGER ELECTRONS AND ITS DEPENDENCE ON INTERNUCLEAR DISTANCE  
PHYSICAL REVIEW A 82(2), - (2010)

6. SEMENOV, SK; SCHOFFLER, MS; TITZE, J; PETRIDIS, N; JAHNKE, T; COLE, K; SCHMIDT, LPH; CZASCH, A; AKOURY, D; JAGUTZKI, O; WILLIAMS, JB; OSIPOV, T; LEE, S; PRIOR, MH; BELKACEM, A; LANDERS, AL; SCHMIDT-BOCKING, H; WEBER, T; CHEREPKOV, NA; DORNER, R.  
AUGER DECAY OF 1 SIGMA(G) AND 1 SIGMA(U) HOLE STATES OF THE N-2 MOLECULE: DISENTANGLING DECAY ROUTES FROM COINCIDENCE MEASUREMENTS  
PHYSICAL REVIEW A 81(4), - (2010)

7. CHEREPKOV, NA; SEMENOV, SK; SCHOFFLER, MS; TITZE, J; PETRIDIS, N; JAHNKE, T; COLE, K; SCHMIDT, LPH; CZASCH, A; AKOURY, D; JAGUTZKI, O; WILLIAMS, JB; COCKE, CL; OSIPOV, T; LEE, S; PRIOR, MH;

BELKACEM, A; LANDERS, AL; SCHMIDT-BOCKING, H; WEBER, T; DORNER, R.  
SEPARATION OF AUGER TRANSITIONS INTO DIFFERENT REPULSIVE STATES AFTER K-SHELL  
PHOTOIONIZATION OF N-2 MOLECULES  
PHYSICAL REVIEW A 80(5), - (2009)

8. SEMENOV, SK; CHEREPKOV, NA.  
ON THE SIMPLEST PRESENTATION OF THE MOLECULAR FRAME PHOTOELECTRON ANGULAR DISTRIBUTIONS  
FOR CORE LEVELS  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 42(8), - (2009)

9. KREIDI, K; AKOURY, D; JAHNKE, T; WEBER, T; STAUDTE, A; SCHOFFLER, M; NEUMANN, N; TITZE, J;  
SCHMIDT, LPH; CZASCH, A; JAGUTZKI, O; FRAGA, RAC; GRISENTI, RE; MUINO, RD; CHEREPKOV, NA;  
SEMENOV, SK; RANITOVIC, P; COCKE, CL; OSIPOV, T; ADANIYA, H; THOMPSON, JC; PRIOR, MH; BELKACEM,  
A; LANDERS, A; SCHMIDT-BOCKING, H; DORNER, R.  
SINGLE PHOTON DOUBLE IONIZATION OF H-2 BY CIRCULARLY POLARIZED PHOTONS AT A PHOTON ENERGY  
OF 160 EV  
EUROPEAN PHYSICAL JOURNAL-SPECIAL TOPICS 169, 109-116 (2009)

10. UEDA, K; PUTTNER, R; CHEREPKOV, NA; GEL'MUKHANOV, F; EHARA, M.  
HIGH RESOLUTION X-RAY PHOTOELECTRON SPECTROSCOPY ON NITROGEN MOLECULES  
EUROPEAN PHYSICAL JOURNAL-SPECIAL TOPICS 169, 95-107 (2009)

11. PUTTNER, R; FUKUZAWA, H; LIU, XJ; SEMENOV, SK; CHEREPKOV, NA; TANAKA, T; HOSHINO, M; TANAKA,  
H; UEDA, K.  
STATE-DEPENDENT GERADE/UNGERADE INTENSITY RATIOS IN THE AUGER SPECTRUM OF N(2)  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 41(14), - (2008)

12. KREIDI, K; JAHNKE, T; WEBER, T; HAVERMEIER, T; GRISENTI, RE; LIU, X; MORISITA, Y; SCHOSSLER, S;  
SCHMIDT, LPH; SCHOFFLER, M; ODENWELLER, M; NEUMANN, N; FOUCAR, L; TITZE, J; ULRICH, B; STURM, F;  
STUCK, C; WALLAUER, R; VOSS, S; LAUTER, I; KIM, HK; RUDLOFF, M; FUKUZAWA, H; PRUMPER, G; SAITO, N;  
UEDA, K; CZASCH, A; JAGUTZKI, O; SCHMIDT-BOCKING, H; SEMENOV, SK; CHEREPKOV, NA; DORNER, R.  
LOCALIZATION OF INNER-SHELL PHOTOELECTRON EMISSION AND INTERATOMIC COULOMBIC DECAY IN NE-  
2  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 41(10), - (2008)

13. SCHOFFLER, MS; TITZE, J; PETRIDIS, N; JAHNKE, T; COLE, K; SCHMIDT, LPH; CZASCH, A; AKOURY, D;  
JAGUTZKI, O; WILLIAMS, JB; CHEREPKOV, NA; SEMENOV, SK; MCCURDY, CW; RESCIGNO, TN; COCKE, CL;  
OSIPOV, T; LEE, S; PRIOR, MH; BELKACEM, A; LANDERS, AL; SCHMIDT-BOCKING, H; WEBER, T; DORNER, R.  
ULTRAFAST PROBING OF CORE HOLE LOCALIZATION IN N-2  
SCIENCE 320(5878), 920-923 (2008)

14. CHEREMOV, NA; SEMENOV, SK.  
NEW DEVELOPMENTS IN THE THEORY OF MOLECULAR K-SHELL PHOTOIONIZATION  
INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY 107(14), 2889-2901 (2007)

15. AKOURY, D; KREIDI, K; JAHNKE, T; WEBER, T; STAUDTE, A; SCHOFFLER, M; NEUMANN, N; TITZE, J;  
SCHMIDT, LPH; CZASCH, A; JAGUTZKI, O; FRAGA, RAC; GRISENTI, RE; MUINO, RD; CHEREPKOV, NA;  
SEMENOV, SK; RANITOVIC, P; COCKE, CL; OSIPOV, T; ADANIYA, H; THOMPSON, JC; PRIOR, MH; BELKACEM,  
A; LANDERS, AL; SCHMIDT-BOCKING, H; DORNER, R.  
THE SIMPLEST DOUBLE SLIT: INTERFERENCE AND ENTANGLEMENT IN DOUBLE PHOTOIONIZATION OF H-2  
SCIENCE 318(5852), 949-952 (2007)

16. OGURTSOV, GN; MIKOUSHKIN, VM; SEMENOV, SK; KUZNETSOV, V; CHEREPKOV, NA.  
INTERATOMIC AUGER DECAY IN CO MOLECULE  
JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA 161(1-3), 63-66 (2007)

17. TERAMOTO, T; ADACHI, J; HOSAKA, K; YAMAZAKI, M; YAMANOUCHI, K; CHEREPKOV, NA; STENER, M; DECLEVA, P; YAGISHITA, A.  
NEW APPROACH FOR A COMPLETE EXPERIMENT: C1S PHOTOIONIZATION IN CO<sub>2</sub> MOLECULES  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 40(16), F241-F250 (2007)
18. JAHNKE, T; CZASCH, A; SCHOFFLER, M; SCHOSSLER, S; KASZ, M; TITZE, J; KREIDI, K; GRISENTI, RE; STAUDTE, A; JAGUTZKI, O; SCHMIDT, LPH; SEMENOV, SK; CHEREPKOV, NA; SCHMIDT-BOCKING, H; DORNER, R.  
PHOTOELECTRON AND ICD ELECTRON ANGULAR DISTRIBUTIONS FROM FIXED-IN-SPACE NEON DIMERS  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 40(13), 2597-2606 (2007)
19. CHEREPKOV, NA; KUZNETSOV, VV; SEMENOV, SK.  
RESONANCE BEHAVIOR OF ATOMIC AND MOLECULAR PHOTOIONIZATION AMPLITUDES  
PHYSICAL REVIEW A 76(1), - (2007)
20. LIU, XJ; PRUMPER, G; GEL'MUKHANOV, F; CHEREPKOV, NA; TANAKA, H; UEDA, K.  
YOUNG'S DOUBLE-SLIT EXPERIMENT USING TWO-CENTER CORE-LEVEL PHOTOEMISSION: PHOTOELECTRON SCATTERING EFFECTS  
JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA 156, 73-77 (2007)
21. BOLOGNESI, P; FEYER, V; LAHMAM-BENNANI, A; CASAGRANDE, ME; AVALDI, L; SEMENOV, S; CHEREPKOV, N.  
INNER SHELL IONISATION AND RELAXATION OF CO MOLECULE STUDIED BY COINCIDENCE SPECTROSCOPIES  
JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA 156, XLVI-XLVI (2007)
22. PRUMPER, G; LIU, XJ; LISCHKE, T; TANAKA, T; TANAKA, H; HOSHINO, M; SEMENOV, SK; CHEREPKOV, NA; KIMBERG, V; GEL'MUKHANOV, F; UEDA, K.  
YOUNG'S DOUBLE-SLIT EXPERIMENT USING CORE-LEVEL PHOTOEMISSION FROM N<sub>2</sub>  
JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA 156, LXVI-LXVI (2007)
23. SEMENOV, SK; KUZNETSOV, VV; CHEREPKOV, NA; BOLOGNESI, P; FEYER, V; LAHMAM-BENNANI, A; CASAGRANDE, MES; AVALDI, L.  
ANGULAR DISTRIBUTIONS OF MOLECULAR AUGER ELECTRONS: THE CASE OF C 1S AUGER EMISSION IN CO  
PHYSICAL REVIEW A 75(3), - (2007) [Erratum PHYSICAL REVIEW A 75(5), - (2007)]
24. LIU, XJ; CHEREPKOV, NA; SEMENOV, SK; KIMBERG, V; GEL'MUKHANOV, F; PRUMPER, G; LISCHKE, T; TANAKA, T; HOSHINO, M; TANAKA, H; UEDA, K.  
YOUNG'S DOUBLE-SLIT EXPERIMENT USING CORE-LEVEL PHOTOEMISSION FROM N-2: REVISITING COHEN-FANO'S TWO-CENTRE INTERFERENCE PHENOMENON  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 39(23), 4801-4817 (2006)
25. SEMENOV, SK; CHEREPKOV, NA; MATSUMOTO, M; HATAMOTO, T; LIU, XJ; PRUMPER, G; TANAKA, T; HOASHINO, M; TANAKA, H; GEL'MUKHANOV, F; UEDA, K.  
INTERFERENCE MODULATION IN THE VIBRATIONALLY RESOLVED PHOTOIONIZATION OF THE 1 SIGMA(G) AND 1 SIGMA(U) CORE LEVELS OF THE N-2 MOLECULE  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 39(12), L261-L267 (2006)
26. HOSAKA, K; ADACHI, J; GOLOVIN, AV; TAKAHASHI, M; TERAMOTO, T; WATANABE, N; JAHNKE, T; WEBER, T; SCHOFFLER, M; SCHMIDT, L; OSIPOV, T; JAGUTZKI, O; LANDERS, AL; PRIOR, MH; SCHMIDT-BOCKING, H; DORNER, R; YAGISHITA, A; SEMENOV, SK; CHEREPKOV, NA.  
NONDIPOLE EFFECTS IN THE ANGULAR DISTRIBUTION OF PHOTOELECTRONS FROM THE CK SHELL OF THE CO MOLECULE  
PHYSICAL REVIEW A 73(2), - (2006)
27. SEMENOV, SK; CHEREPKOV, NA; MATSUMOTO, M; FUJIWARA, K; UEDA, K; KUKK, E; TAHARA, F; SUNAMI, T; YOSHIDA, H; TANAKA, T; NAKAGAWA, K; KITAJIMA, M; TANAKA, H; DE FANIS, A.

VIBRATIONALLY RESOLVED PHOTOIONIZATION OF THE 1 SIGMA(G) AND 1 SIGMA(U) SHELLS OF N-2 MOLECULE

JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 39(2), 375-386 (2006)

28. HOSAKA, K; ADACHI, J; GOLOVIN, AV; TAKAHASHI, M; TERAMOTO, T; WATANABE, N; YAGISHITA, A; SEMENOV, SK; CHEREPKOV, NA.

NON-DIPOLE EFFECTS IN THE ANGULAR DISTRIBUTION OF PHOTOELECTRONS FROM THE K-SHELL OF N-2 MOLECULE

JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 39(2), L25-L34 (2006)

29. CHEREPKOV, NA.

COMPLETE EXPERIMENTS IN PHOTOIONIZATION OF ATOMS AND MOLECULES

JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA 144, 1197-1201 (2005)

30. SEMENOV, SK; CHEREPKOV, NA; DE FANIS, A; TAMENORI, Y; KITAJIMA, M; TANAKA, H; UEDA, K.

VIBRATIONALLY RESOLVED PHOTOIONIZATION OF THE OK-SHELL OF CO MOLECULE

JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA 144, 211-214 (2005)

31. AMUSIA, MY; CHEREPKOV, NA; CHERNYSHEVA, LV; FELFLI, Z; MSEZANE, AZ.

NON-DIPOLE EFFECTS IN SPIN POLARIZATION OF PHOTOELECTRONS FROM 3D ELECTRONS OF XE, CS AND BA

JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 38(8), 1133-1142 (2005)

32. CHEREPKOV, NA; SEMENOV, SK; GOLOVIN, AV; ADACHI, J; YAGISHITA, A.

OK-SHELL PHOTOEMISSION OF THE CO MOLECULE: COMPARISON BETWEEN THEORY AND EXPERIMENT

JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 37(24), 4803-4815 (2004)

33. AMUSIA, MY; CHEREPKOV, NA; CHERNYSHEVA, LV; FELFLI, Z; MSEZANE, AZ.

SPIN POLARIZATION OF PHOTOELECTRONS FROM 3D ELECTRONS OF XE, CS, AND BA

PHYSICAL REVIEW A 70(6), - (2004)

34. SEMENOV, SK; CHEREPKOV, NA; DE FANIS, A; TAMENORI, Y; KITAJIMA, M; TANAKA, H; UEDA, K.

INTERPLAY OF DIFFERENT PARTIAL WAVES ON VIBRATIONALLY RESOLVED PHOTOIONIZATION OF THE OK SHELL OF THE CO MOLECULE

PHYSICAL REVIEW A 70(5), - (2004)

35. JAHNKE, T; FOUCAR, L; TITZE, J; WALLAUER, R; OSIPOV, T; BENIS, EP; ALNASER, A; JAGUTZKI, O; ARNOLD, W; SEMENOV, SK; CHEREPKOV, NA; SCHMIDT, LPH; CZASCH, A; STAUDTE, A; SCHOFFLER, M; COCKE, CL; PRIOR, MH; SCHMIDT-BOCKING, H; DORNER, R.

VIBRATIONALLY RESOLVED K-SHELL PHOTOIONIZATION OF CO WITH CIRCULARLY POLARIZED LIGHT

PHYSICAL REVIEW LETTERS 93(8), - (2004)

36. TURRI, G; SNELL, G; LANGER, B; MARTINS, M; KUKK, E; CANTON, SE; BILODEAU, RC; CHEREPKOV, N; BOZEK, JD; KILCOYNE, AL; BERRAH, N.

SPIN- AND ANGLE-RESOLVED SPECTROSCOPY OF S 2P PHOTOIONIZATION IN THE HYDROGEN SULFIDE MOLECULE

PHYSICAL REVIEW A 70(2), - (2004)

37. ADACHI, J; HOSAKA, K; FURUYA, S; SOEJIMA, K; TAKAHASHI, M; YAGISHITA, A; SEMENOV, SK; CHEREPKOV, NA.

ANGULAR DISTRIBUTIONS OF VIBRATIONALLY-RESOLVED C 1S PHOTOELECTRONS FROM FIXED-IN-SPACE CO MOLECULES: VIBRATIONAL EFFECT IN THE SHAPE-RESONANT C 1S PHOTOIONIZATION OF CO

JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA 137, 243-248 (2004)

38. CHEREPKOV, NA; SEMENOV, SK.

ON A COMPLETE EXPERIMENT ON PHOTOIONIZATION OF ATOMS

JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 37(6), 1267-1272 (2004)

39. SEMENOV, SK; CHEREPKOV, NA; JAHNKE, T; DORNER, R.  
THEORETICAL STUDY OF VIBRATIONALLY RESOLVED PHOTOIONIZATION FOR THE CK-SHELL OF THE CO MOLECULE  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 37(6), 1331-1342 (2004)
40. TURRI, G; SNELL, G; LANGER, B; MARTINS, M; KUKK, E; CANTON, SE; BILODEAU, RC; CHEREPKOV, N; BOZEK, JD; KILCOYNE, AL; BERRAH, N.  
PROBING THE MOLECULAR ENVIRONMENT USING SPIN-RESOLVED PHOTOELECTRON SPECTROSCOPY  
PHYSICAL REVIEW LETTERS 92(1), - (2004)
41. ADACHI, J; HOSAKA, K; FURUYA, S; SOEJIMA, K; TAKAHASHI, M; YAGISHITA, A; SEMENOV, SK; CHEREPKOV, NA.  
SHAPE-RESONANCE-ENHANCED VIBRATIONAL EFFECTS IN THE ANGULAR DISTRIBUTIONS OF C 1S PHOTOELECTRONS FROM FIXED-IN-SPACE CO MOLECULES  
PHYSICAL REVIEW LETTERS 91(16), - (2003)
42. YAMAOKA, H; OURA, M; TAKAHIRO, K; MORIKAWA, T; ITO, S; MIZUMAKI, M; SEMENOV, S; CHEREPKOV, N; KABACHNIK, N; MUKOYAMA, T.  
ALIGNMENT FOLLOWING AU L-3 PHOTOIONIZATION BY SYNCHROTRON RADIATION  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 36(19), 3889-3897 (2003)
43. CHEREPKOV, NA; SEMENOV, SK; DRESCHER, M; HEINZMANN, U.  
RESONANCE ENHANCEMENT OF NON-DIPOLE EFFECTS IN SPIN POLARIZATION OF ATOMIC PHOTOELECTRONS  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 36(14), 3063-3078 (2003)
44. SEMENOV, SK; CHEREPKOV, NA.  
PHOTOIONIZATION OF THE H(2) MOLECULE IN THE RANDOM PHASE APPROXIMATION  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 36(7), 1409-1422 (2003)
45. CHEN, ZF; CHEREPKOV, N; MSEZANE, AZ.  
GENERALIZED OSCILLATOR STRENGTHS FOR OPEN-SHELL AND CLOSED-SHELL ATOMS  
PHYSICAL REVIEW A 67(2), - (2003)
46. AMUSIA, MY; CHEREPKOV, NA; CHERNYSHEVA, LV.  
ELASTIC SCATTERING OF SLOW POSITRONS ON ATOMS  
JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 97(1), 34-41 (2003)
47. ADACHI, J; MOTOKI, S; CHEREPKOV, NA; YAGISHITA, A.  
CHARACTERIZATION OF SIGMA(U) SHAPE RESONANCE IN THE C 1S IONIZATION CONTINUUM OF CO<sub>2</sub> MOLECULES  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 35(24), 5023-5033 (2002)
48. KUZNETSOV, VV; CHEREPKOV, NA; FECHER, GH; SCHONHENSE, G.  
ANGULAR DISTRIBUTIONS AND DICHROISM OF PHOTOELECTRONS EJECTED FROM FIXED-IN-SPACE MOLECULES OF DEFINITE SYMMETRY: APPLICATION TO THE C-2V SYMMETRY GROUP  
JOURNAL OF CHEMICAL PHYSICS 117(15), 7180-7197 (2002)
49. MOTOKI, S; ADACHI, J; ITO, K; ISHII, K; SOEJIMA, K; YAGISHITA, A; SEMENOV, SK; CHEREPKOV, NA.  
COMPLETE PHOTOIONIZATION EXPERIMENT IN THE REGION OF THE 2 DELTA(G) -> DELTA(U) SHAPE RESONANCE OF THE N(2) MOLECULE  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 35(18), 3801-3819 (2002)
50. SEMENOV, SK; CHEREPKOV, NA.  
GENERALIZATION OF ATOMIC RANDOM-PHASE-APPROXIMATION METHOD FOR DIATOMIC MOLECULES. II. N<sub>2</sub>K-SHELL PHOTOIONIZATION  
PHYSICAL REVIEW A 66(2), - (2002)

51. GOLOVIN, AV; CHEREPKOV, NA.  
ANGULAR DISTRIBUTIONS OF PHOTOELECTRONS FROM K-SHELLS OF A FIXED-IN-SPACE CO MOLECULE  
CALCULATED BY THE MULTIPLE SCATTERING X ALPHA METHOD  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 35(14), 3191-3204 (2002)
52. JAHNKE, T; WEBER, T; LANDERS, AL; KNAPP, A; SCHOSSLER, S; NICKLES, J; KAMMER, S; JAGUTZKI, O;  
SCHMIDT, L; CZASCH, A; OSIPOV, T; ARENHOLZ, E; YOUNG, AT; MUINO, RD; ROLLES, D; DE ABAJO, FJG;  
FADLEY, CS; VAN HOVE, MA; SEMENOV, SK; CHEREPKOV, NA; ROSCH, J; PRIOR, MH; SCHMIDT-BOCKING, H;  
COCKE, CL; DORNER, R.  
CIRCULAR DICHROISM IN K-SHELL IONIZATION FROM FIXED-IN-SPACE CO AND N-2 MOLECULES  
PHYSICAL REVIEW LETTERS 88(7), - (2002)
53. MOTOKI, S; ADACHI, J; ITO, K; ISHII, K; SOEJIMA, K; YAGISHITA, A; SEMENOV, SK; CHEREPKOV, NA.  
DIRECT PROBE OF THE SHAPE RESONANCE MECHANISM IN 2 SIGMA(G)-SHELL PHOTOIONIZATION OF THE  
N-2 MOLECULE  
PHYSICAL REVIEW LETTERS 88(6), - (2002)
54. FECHER, GH; KUZNETSOV, VV; CHEREPKOV, NA; SCHONHENSE, G.  
INFLUENCE OF THE SYMMETRY ON THE CIRCULAR DICHROISM IN ANGULAR RESOLVED CORE-LEVEL  
PHOTOEMISSION  
JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA 122(2), 157-180 (2002)
55. ZIMMERMANN, B; SNELL, G; SCHMIDTKE, B; VIEFHAUS, J; CHEREPKOV, NA; LANGER, B; DRESCHER, M;  
MULLER, N; HEINZMANN, U; BECKER, U.  
INTERCHANNEL INTERACTION VERSUS RELATIVISTIC EFFECTS: XE 5P PHOTOIONIZATION REVISITED  
PHYSICAL REVIEW A 64(6), - (2001)
56. CHEREPKOV, NA; SEMENOV, SK.  
ON QUADRUPOLE RESONANCES IN ATOMIC PHOTOIONIZATION  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 34(15), L495-L502 (2001)
57. LYALIN, A; SEMENOV, S; SOLOV'YOV, A; CHEREPKOV, N; CONNERADE, JP; GREINER, W.  
HARTREE-FOCK DEFORMED JELLIUM CALCULATIONS FOR METALLIC CLUSTERS  
JOURNAL OF THE CHINESE CHEMICAL SOCIETY 48(3), 419-426 (2001)
58. CHEREPKOV, NA; SEMENOV, SK.  
NON-DIPOLE EFFECTS IN SPIN POLARIZATION OF PHOTOELECTRONS FROM XE 4P AND 5P SHELLS  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 34(7), L211-L217 (2001)
59. FECHER, GH; MORAIS, J; LIESEGANG, J; BRAUN, J; CHEREPKOV, NA; OELSNER, A; GUNTHER, M;  
SCHICKETANZ, M; SCHONHENSE, G.  
SPIN POLARISATION AND DICHROISM IN ARUPS FROM THIN RARE EARTH FILMS  
JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA 114, 1171-1177 (2001)
60. CHEREPKOV, NA.  
COMPLETE EXPERIMENTS IN MOLECULAR PHOTOIONIZATION. IN: COMPLETE SCATTERING EXPERIMENTS  
(EDS. U. BECKER, A. CROWE), SPRINGER, 167-186 (2001)
61. PRUMPER, G; ZIMMERMANN, B; LANGER, B; VIEFHAUS, J; HENTGES, R; CHEREPKOV, NA; SCHMIDTKE, B;  
DRESCHER, M; HEINZMANN, U; BECKER, U; KLEINPOPPEN, H.  
SUDDEN INTERCHANNEL INTERACTION IN THE TL 6P IONIZATION ABOVE THE 5D THRESHOLD  
PHYSICAL REVIEW LETTERS 85(24), 5074-5077 (2000)
62. MOTOKI, S; ADACHI, J; HIKOSAKA, Y; ITO, K; SANO, M; SOEJIMA, K; YAGISHITA, A; RASEEV, G;  
CHEREPKOV, NA.  
K-SHELL PHOTOIONIZATION OF CO: I. ANGULAR DISTRIBUTIONS OF PHOTOELECTRONS FROM FIXED-IN-  
SPACE MOLECULES

- JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 33(20), 4193-4212 (2000)
63. CHEREPKOV, NA; RASEEV, G; ADACHI, J; HIKOSAKA, Y; ITO, K; MOTOKI, S; SANO, M; SOEJIMA, K; YAGISHITA, A.  
K-SHELL PHOTOIONIZATION OF CO: II. DETERMINATION OF DIPOLE MATRIX ELEMENTS AND PHASE DIFFERENCES  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 33(20), 4213-4236 (2000)
64. LYALIN, AG; SEMENOV, S; SOLOV'YOV, AV; CHEREPKOV, NA; GREINER, W.  
HARTREE-FOCK DEFORMED JELLIUM MODEL FOR METALLIC CLUSTERS  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 33(18), 3653-3664 (2000)
65. SCHMIDTKE, B; DRESCHER, M; CHEREPKOV, NA; HEINZMANN, U.  
ON THE IMPOSSIBILITY TO PERFORM A COMPLETE VALENCE-SHELL PHOTOIONIZATION EXPERIMENT WITH CLOSED-SHELL ATOMS  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 33(13), 2451-2465 (2000)
66. ITO, K; ADACHI, J; HIKOSAKA, Y; MOTOKI, S; SOEJIMA, K; YAGISHITA, A; RASEEV, G; CHEREPKOV, NA.  
PHOTOELECTRON ANGULAR DISTRIBUTIONS FROM OK SHELL OF ORIENTED CO MOLECULES: A CRITICAL COMPARISON BETWEEN THEORY AND EXPERIMENT  
PHYSICAL REVIEW LETTERS 85(1), 46-49 (2000)
67. SEMENOV, SK; CHEREPKOV, NA; FECHER, GH; SCHONHENSE, G.  
GENERALIZATION OF THE ATOMIC RANDOM-PHASE-APPROXIMATION METHOD FOR DIATOMIC MOLECULES: N-2 PHOTOIONIZATION CROSS-SECTION CALCULATIONS  
PHYSICAL REVIEW A 61(3), - (2000)
68. AMUSIA, MY; CHEREPKOV, NA; CHERNYSHEVA, LV; MANSON, ST.  
PHOTOIONIZATION OF ATOMIC IODINE AND ITS IONS  
PHYSICAL REVIEW A 61(2), - (2000)
69. CHEREPKOV, NA; FECHER, GH.  
SPIN POLARIZATION OF PHOTOELECTRONS FROM THE 5D SHELL OF POLARIZED GD ATOMS: APPLICATION TO THE GD 5D(Z)<sup>2</sup> SURFACE STATE  
PHYSICAL REVIEW B 61(4), 2561-2578 (2000)
70. AMUSIA, MY; CHEREPKOV, NA; CHERNYSHEVA, LV; MANSON, ST.  
MULTIELECTRON CORRELATION EFFECTS IN XE<sup>2+</sup> FORMATION RESULTING FROM THE PHOTOIONIZATION OF XE<sup>+</sup> IONS  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 33(1), L37-L42 (2000)
71. CHEREPKOV, NA; SEMENOV, SK; HIKOSAKA, Y; ITO, K; MOTOKI, S; YAGISHITA, A.  
MANIFESTATION OF MANY-ELECTRON CORRELATIONS IN PHOTOIONIZATION OF THE K SHELL OF N-2  
PHYSICAL REVIEW LETTERS 84(2), 250-253 (2000)
72. DRESCHER, M; IRRGANG, R; SPIEWECK, M; HEINZMANN, U; CHEREPKOV, NA; LEFEBVRE-BRION, H.  
SPIN POLARIZATION OF ZERO KINETIC ENERGY ELECTRONS FROM HBR  
JOURNAL OF CHEMICAL PHYSICS 111(24), 10883-10886 (1999)
73. FECHER, GH; BRAUN, J; CHEREPKOV, NA; CHERNYSHEVA, LV; JENTZSCH, T; MORAIS, J; OELSNER, A; OSTERTAG, C; PAUL, J; UFER, H; SCHONHENSE, G.  
DICHROISM IN ANGULAR RESOLVED VUV-PHOTOEMISSION FROM THE (0001) SURFACES OF THIN GD AND ND FILMS EPITAXIALLY GROWN ON W(110)  
EUROPEAN PHYSICAL JOURNAL B 11(1), 161-175 (1999)
74. GESSNER, O; HEISER, F; CHEREPKOV, NA; ZIMMERMANN, B; BECKER, U.  
PHOTOELECTRON SCATTERING EFFECTS IN MOLECULAR PHOTOIONIZATION

JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA 101, 113-118 (1999)

75. KUZNETSOV, VV; CHEREPKOV, NA; FECHER, GH; SCHONHENSE, G.  
ANGULAR DISTRIBUTIONS OF PHOTOELECTRONS EJECTED FROM FIXED-IN-SPACE MOLECULES OF C-3V  
SYMMETRY GROUP  
JOURNAL OF CHEMICAL PHYSICS 110(20), 9997-10007 (1999)

76. YU, SW; DAVID, R; IRMER, N; SCHMIEDESKAMP, B; MULLER, N; HEINZMANN, U; CHEREPKOV, NA.  
DETERMINATION OF PHASE DIFFERENCES OF TRANSITION MATRIX ELEMENTS FROM PT(110) BY MEANS OF  
SPIN-RESOLVED PHOTOEMISSION WITH CIRCULARLY AND LINEARLY POLARIZED RADIATION  
SURFACE SCIENCE 416(3), 396-402 (1998)

77. SCHOHL, S; CHEREPKOV, NA; PETROV, ID; SUKHORUKOV, VL; BAIER, S; HOTOP, H.  
ANGULAR DISTRIBUTIONS OF PHOTOELECTRONS FROM POLARIZED AR\*(4P, J = 3) ATOMS NEAR  
THRESHOLD: EXPERIMENTAL RESULTS AND THEORETICAL ANALYSIS  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 31(15), 3363-3385 (1998)

78. SEMENOV, SK; CHEREPKOV, NA.  
GENERALIZATION OF THE ATOMIC RPA METHOD FOR DIATOMIC MOLECULES: H-2 PHOTOIONIZATION  
CROSS-SECTION CALCULATION  
CHEMICAL PHYSICS LETTERS 291(3-4), 375-380 (1998)

79. IRRGANG, R; DRESCHER, M; SPIEWECK, M; HEINZMANN, U; CHEREPKOV, NA; LEFEBVRE-BRION, H.  
SPIN-POLARIZATION IN HBR: COMPARISON BETWEEN THEORY AND EXPERIMENT  
JOURNAL OF CHEMICAL PHYSICS 108(24), 10070-10077 (1998)

80. SHIGEMASA, E; ADACHI, J; SOEJIMA, K; WATANABE, N; YAGISHITA, A; CHEREPKOV, NA.  
DIRECT DETERMINATION OF PARTIAL WAVE CONTRIBUTIONS IN THE SIGMA\* SHAPE RESONANCE OF CO  
MOLECULES  
PHYSICAL REVIEW LETTERS 80(8), 1622-1625 (1998)

81. ROSSI, G; PANACCIONE, G; SIROTTI, F; CHEREPKOV, NA.  
MAGNETIC-FIELD-AVERAGED PHOTOEMISSION EXPERIMENTS WITH VARIABLE CHIRALITY  
PHYSICAL REVIEW B 55(17), 11483-11487 (1997)

82. OSTERTAG, C; PAUL, J; CHEREPKOV, NA; OELSNER, A; FECHER, GH; SCHONHENSE, G.  
DICHROISM IN VUV PHOTOEMISSION FROM THE (0001)-SURFACES OF ULTRATHIN GD AND ND FILMS ON  
W(110)  
SURFACE SCIENCE 377(1-3), 427-431 (1997)

83. PANACCIONE, G; SIROTTI, F; LIZZIT, S; BARALDI, A; PAOLUCCI, G; CHEREPKOV, NA; ROSSI, G.  
FE 2P PHOTOEMISSION MAGNETIC DICHROISM WITH LINEARLY POLARIZED SYNCHROTRON RADIATION  
AND WITH UNPOLARIZED AL K ALPHA RADIATION  
SURFACE SCIENCE 377(1-3), 440-444 (1997)

84. PANACCIONE, G; SIROTTI, F; NARDUCCI, E; CHEREPKOV, NA; ROSSI, G.  
MAGNETIC INTERFACE FORMATION AT FE/CR/FE(100)  
SURFACE SCIENCE 377(1-3), 445-449 (1997)

85. SCHOHL, S; KLAR, D; CHEREPKOV, NA; PETROV, ID; UEDA, K; BAIER, S; KAU, R; HOTOP, H.  
PHOTOIONIZATION OF POLARIZED AR\*(4P, J=3) ATOMS NEAR THRESHOLD  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 30(3), 609-631 (1997)

86. KUZNETSOV, VV; CHEREPKOV, NA; RASEEV, G.  
PHOTOIONIZATION OF ADSORBATES ON SITES WITH NON-AXIAL LOCAL SYMMETRY. AN EXAMPLE OF THE  
C-4V SYMMETRY GROUP  
JOURNAL OF PHYSICS-CONDENSED MATTER 8(49), 10327-10345 (1996)

87. CHEREPKOV, NA; KUZNETSOV, VV.  
ANGLE- AND SPIN-RESOLVED PHOTOEMISSION FROM FERROMAGNETS  
JOURNAL OF PHYSICS-CONDENSED MATTER 8(27), 4971-4981 (1996)
88. FEIGERLE, CS; COMPTON, RN; CUELLAR, LE; CHEREPKOV, NA; CHERNYSHEVA, LV.  
CIRCULAR-DICHROISM EFFECTS ON PHOTOELECTRON ANGULAR DISTRIBUTIONS FOR THE 7P AND 8P STATES OF CESIUM  
PHYSICAL REVIEW A 53(6), 4183-4189 (1996)
89. KUZNETSOV, VV; CHEREPKOV, NA.  
AUGER DECAY OF FIXED-IN-SPACE LINEAR MOLECULES  
JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA 79, 437-440 (1996)
90. HILLEBRECHT, FU; ROTH, C; ROSE, HB; PARK, WG; KISKER, E; CHEREPKOV, NA.  
MAGNETIC LINEAR DICHROISM IN SPIN-RESOLVED FE 2P PHOTOEMISSION  
PHYSICAL REVIEW B 53(18), 12182-12195 (1996)
91. CHEREPKOV, NA; CHERNYSHEVA, LV; KUZNETSOV, VV; SEMENOV, SK.  
PHOTOIONIZATION OF POLARIZED EXCITED LI ATOMS  
JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA 79, 275-278 (1996)
92. KUNTZE, R; SALZMANN, M; BOWERING, N; HEINZMANN, U; CHEREPKOV, NA.  
PHOTOIONIZATION OF AN OPEN-SHELL ATOM WITH OPEN-SHELL FINAL IONIC STATE: A SPIN-RESOLVED STUDY OF PHOTOELECTRONS ABOVE THE TL+ (6S6P) P-3(1) LIMIT  
JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA 79, 335-338 (1996)
93. BOBASHEV, SV; CHEREPKOV, NA; ELIZAROV, AY; KORSHUNOV, VV.  
LINEAR AND CIRCULAR DICHROISM IN TWO-STEP PHOTOIONIZATION OF BARIUM ATOMS  
FUNDAMENTALS OF LASER-MATTER INTERACTION: ICONO '95 2796, 53-58 (1996)
94. CHEREPKOV, NA.  
PHOTOIONIZATION OF POLARIZED ATOMS: APPLICATIONS TO FREE ATOMS AND FERROMAGNETS  
SELECTED TOPICS ON ELECTRON PHYSICS , 385-395 (1996)
95. CHEREPKOV, NA; RASEEV, G.  
PHOTOIONIZATION OF ORIENTED CO MOLECULE - LINEAR DICHROISM IN THE ANGULAR-DISTRIBUTION OF PHOTOELECTRONS  
JOURNAL OF CHEMICAL PHYSICS 103(18), 8238-8246 (1995)
96. GETZLAFF, M; CHEREPKOV, NA; SCHONHENSE, G.  
XENON ON FERROMAGNETIC SURFACES - A SPIN-RESOLVED PHOTOEMISSION-STUDY  
PHYSICAL REVIEW B 52(5), 3421-3428 (1995)
97. BANSMANN, J; OSTERTAG, C; GETZLAFF, M; SCHONHENSE, G; CHEREPKOV, NA; KUZNETSOV, VV; PAVLYCHEV, AA.  
CIRCULAR-DICHROISM IN X-RAY PHOTOEMISSION FROM PD(111) AND CO/PD(111)  
ZEITSCHRIFT FUR PHYSIK D-ATOMS MOLECULES AND CLUSTERS 33(4), 257-264 (1995)
98. CHEREPKOV, NA; KUZNETSOV, VV; VERBITSKII, VA.  
PHOTOIONIZATION OF POLARIZED ATOMS  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 28(7), 1221-1239 (1995)
99. BOBASHEV, SV; ELIZAROV, AY; KORSHUNOV, VV; CHEREPKOV, NA.  
STUDY OF THE CONTOUR OF 6P7P(P-3(1)) AUTOIONIZED RESONANCE OF BA ATOM  
ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 107(1), 119-124 (1995)
100. GETZLAFF, M; OSTERTAG, C; FECHER, GH; CHEREPKOV, NA; SCHONHENSE, G.

MAGNETIC DICHROISM IN PHOTOEMISSION WITH UNPOLARIZED LIGHT  
PHYSICAL REVIEW LETTERS 73(22), 3030-3033 (1994)

101. CHEREPKOV, NA.

ORIGIN OF MAGNETIC DICHROISM IN ANGULAR-RESOLVED PHOTOEMISSION FROM FERROMAGNETS  
PHYSICAL REVIEW B 50(18), 13813-13816 (1994)

102. BOBASHEV, SV; ELIZAROV, AY; KORSHUNOV, VV; PRILIPKO, VK; CHEREPKOV, NA.

EXPERIMENTAL-DETERMINATION OF COMPLETE MOMENT OF AUTOIONIZATION STATES OF 6P7P  
CONFIGURATIONS OF BA ATOM BY THE POLARIZATION LASER SPECTROSCOPY TECHNIQUE  
ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 106(1), 90-101 (1994)

103. ROSSI, G; SIROTTI, F; CHEREPKOV, NA; FARNOUX, FC; PANACCIONE, G.

3P FINE-STRUCTURE OF FERROMAGNETIC FE AND CO FROM PHOTOEMISSION WITH LINEARLY POLARIZED-  
LIGHT  
SOLID STATE COMMUNICATIONS 90(9), 557-562 (1994)

104. CHEREPKOV, NA.

POLARIZATION AND ORIENTATION PHENOMENA IN PHOTOIONIZATION OF MOLECULES  
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS 34, 207-248 (1994)

105. CHEREPKOV, NA; SCHONHENSE, G.

LINEAR DICHROISM IN PHOTOEMISSION FROM ORIENTED MOLECULES  
EUROPHYSICS LETTERS 24(2), 79-85 (1993)

106. DU, NY; STARACE, AF; CHEREPKOV, NA.

RESONANT 2-COLOR DETACHMENT OF H- WITH EXCITATION OF H(N = 2)  
PHYSICAL REVIEW A 48(3), 2413-2425 (1993)

107. BOBASHEV, SV; ELIZAROV, AY; PRILIPKO, VK; CHEREPKOV, NA.

LINEAR AND CIRCULAR DICHROISM IN TWO-STEP PHOTOIONIZATION OF BARIUM ATOMS  
LASER PHYSICS 3(3), 751-755 (1993)

108. GOLOVIN, AV; CHEREPKOV, NA; KUZNETSOV, VV.

PHOTOIONIZATION OF ORIENTED MOLECULES IN A GAS-PHASE  
ZEITSCHRIFT FUR PHYSIK D-ATOMS MOLECULES AND CLUSTERS 24(4), 371-375 (1992)

109. CHEREPKOV, NA; KUZNETSOV, VV.

THEORETICAL INVESTIGATION OF THE (E,2E) SIMULATION OF PHOTOELECTRON-SPECTROSCOPY OF  
POLARIZED ATOMS  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 25(17), L445-L449 (1992)

110. BUCHNER, M; RASEEV, G; CHEREPKOV, NA.

CROSS-SECTION AND SPIN POLARIZATION FOR PHOTOIONIZATION OF THE HI MOLECULE - ROTATIONALLY  
RESOLVED THEORETICAL RESULTS IN THE SPIN-ORBIT AUTOIONIZATION REGION  
JOURNAL OF CHEMICAL PHYSICS 96(4), 2691-2702 (1992)

111. CHEREPKOV, NA.

CIRCULAR AND LINEAR DICHROISM IN ATOMIC AND MOLECULAR PHOTOELECTRON EMISSION  
ELECTRONIC AND ATOMIC COLLISIONS , 153-168 (1992)

112. CHEREPKOV, NA; SCHONHENSE, G.

LINEAR DICHROISM IN THE ANGULAR-DISTRIBUTION OF PHOTOELECTRONS FROM ORIENTED MOLECULES  
SYNCHROTRON RADIATION AND DYNAMIC PHENOMENA 258, 67-79 (1992)

113. CHEREPKOV, NA; ELIZAROV, AY.

2-PHOTON EXCITATION OF BA ATOMS AND ABSOLUTE MEASUREMENTS OF SIGMA(2)

JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 24(19), 4169-4179 (1991)

114. CHEREPKOV, NA; KUZNETSOV, VV.  
OPTICAL-ACTIVITY OF ORIENTED MOLECULES  
JOURNAL OF CHEMICAL PHYSICS 95(5), 3046-3052 (1991)

115. CHEREPKOV, NA; KUZNETSOV, VV.  
PHOTOELECTRON SPECTROSCOPIC STUDIES OF POLYATOMIC-MOLECULES - THEORY FOR SPIN  
POLARIZATION - COMMENT  
PHYSICAL REVIEW A 44(3), 2220-2221 (1991)

116. WESTPHAL, C; BANSMANN, J; GETZLAFF, M; SCHONHENSE, G; CHEREPKOV, NA; BRAUNSTEIN, M;  
MCKOY, V; DUBS, RL.  
CIRCULAR-DICHROISM IN PHOTOEMISSION FROM ORIENTED MOLECULES AT SURFACES  
SURFACE SCIENCE 253(1-3), 205-219 (1991)

117. AMUSYA, MY; CHEREPKOV, NA.  
PHOTOIONIZATION - TODAY AND TOMORROW  
VESTNIK AKADEMII NAUK SSSR (2), 147-150 (1991)

118. RASEEV, G; CHEREPKOV, NA.  
SPIN POLARIZATION OF MOLECULAR PHOTOELECTRONS IN THE CASE OF ROTATIONALLY RESOLVED  
PHOTOIONIZATION SPECTRA  
PHYSICAL REVIEW A 42(7), 3948-3962 (1990)

119. KUZNETSOV, VV; CHEREPKOV, NA.  
OPTICAL-ACTIVITY OF ORIENTED MOLECULES  
OPTIKA I SPEKTROSKOPIYA 69(4), 861-865 (1990)

120. GOLOVIN, AV; KUZNETSOV, VV; CHEREPKOV, NA.  
NEW METHOD OF OBSERVATION OF PHOTOIONIZATION OF ORIENTED MOLECULES  
PISMA V ZHURNAL TEKHNICHESKOI FIZIKI 16(10), 4-8 (1990)

121. AMUSYA, MY; SOSNIVKER, VA; CHEREPKOV, NA; CHERNYSHEVA, LV; SHEFTEL, SI.  
ELASTIC AND QUASI-ELASTIC SCATTERING OF SLOW-ELECTRONS ON ATOMS AND IONS WITH ONE VACANCY  
IN A CLOSED SHELL  
ZHURNAL TEKHNICHESKOI FIZIKI 60(5), 1-9 (1990)

122. TANCIC, AR; AMUSIA, MY; CHEREPKOV, NA; NIKOLIC, M.  
MOMENTUM-TRANSFER CROSS-SECTION OF POSITRONS ELASTICALLY SCATTERED ON HELIUM  
PHYSICS LETTERS A 140(9), 503-506 (1989)

123. ELIZAROV, AY; CHEREPKOV, NA.  
2-PHOTON POLARIZATION SPECTROSCOPY OF AUTOIONIZATION RESONANCES  
ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 96(4), 1224-1230 (1989)

124. CHEREPKOV, NA; KUZNETSOV, VV.  
OPTICAL-ACTIVITY OF POLARIZED ATOMS  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 22(14), L405-L409 (1989)

125. ORLOV, VF; CHEREPKOV, NA; CHERNYSHEVA, LV.  
CALCULATION OF PHOTOIONIZATION CROSS-SECTIONS FOR CHLORINE AND OXYGEN-ATOMS IN THE RANGE  
OF AUTOIONIZATION RESONANCES  
OPTIKA I SPEKTROSKOPIYA 64(3), 683-685 (1988)

126. ELIZAROV, AY; CHEREPKOV, NA.  
METHOD FOR THE DETERMINATION OF A CROSS-SECTION OF DISCRETE LEVEL 2-QUANTUM EXCITATION

PISMA V ZHURNAL TEKHNICHESKOI FIZIKI 14(3), 210-214 (1988)

127. CHEREPKOV, NA; KUZNETSOV, VV.  
FIXED-MOLECULE PHOTOELECTRON ANGULAR-DISTRIBUTIONS WITH DEFINED SPIN POLARIZATION  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 20(5), L159-L163 (1987)

128. CHEREPKOV, NA; KUZNETSOV, VV.  
PHOTOIONIZATION OF ORIENTED MOLECULES  
ZEITSCHRIFT FUR PHYSIK D-ATOMS MOLECULES AND CLUSTERS 7(3), 271-280 (1987)

129. ELIZAROV, AY; CHEREPKOV, NA.  
EXPERIMENTAL-DETERMINATION OF THE TOTAL ANGULAR MOMENTA OF AUTOIONIZATION STATES IN  
MULTISTEP PHOTOIONIZATION OF ATOMS  
JETP LETTERS 44(1), 1-3 (1986)

130. VESNICHEVA, GA; MALYSHEV, GM; ORLOV, VF; CHEREPKOV, NA.  
GENERALIZATION OF RANDOM PHASE APPROXIMATION WITH THE EXCHANGE FOR ATOMIC UNFILLED  
SHELLS  
ZHURNAL TEKHNICHESKOI FIZIKI 56(4), 665-672 (1986)

131. AMUSYA, MY; SOSNIVKER, VA; CHEREPKOV, NA; CHERNYSHEVA, LV.  
CALCULATION OF CROSS-SECTION OF SLOW-ELECTRON ELASTIC-SCATTERING ON CA  
ZHURNAL TEKHNICHESKOI FIZIKI 55(12), 2304-2311 (1985) [AMUS'YA, M.YA.; SOSNIVKER, V.A.;

132. CHEREPKOV, N.A.; CHERNYSHEVA, L.V..  
CALCULATION OF THE CROSS SECTION FOR ELASTIC SCATTERING OF SLOW ELECTRONS BY CALCIUM ATOMS  
SOVIET PHYSICS - TECHNICAL PHYSICS 30(12), 1369 (1985)]

133. CHEREPKOV, NA.  
MANIFESTATIONS OF THE OPTICAL-ACTIVITY OF MOLECULES IN THE DIPOLE PHOTOEFFECT  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 16(9), 1543-1548 (1983)

134. AMUSIA, MY; CHEREPKOV, NA; CHERNYSHEVA, LV; DAVIDOVIC, DM; RADOJEVIC, V.  
SLOW-ELECTRON ELASTIC-SCATTERING ON ARGON  
PHYSICAL REVIEW A 25(1), 219-225 (1982)

135. CHEREPKOV, NA.  
CIRCULAR-DICHROISM OF MOLECULES IN THE CONTINUOUS ABSORPTION REGION  
CHEMICAL PHYSICS LETTERS 87(4), 344-348 (1982)

136. SCHONHENSE, G; HEINZMANN, U; KESSLER, J; CHEREPKOV, NA.  
PHOTO-ELECTRON POLARIZATION IN HG 6S2 SUBSHELL IONIZATION WITH UNPOLARIZED LIGHT - NEW  
ASPECT OF THE FANO EFFECT  
PHYSICAL REVIEW LETTERS 48(9), 603-606 (1982)

137. YARZHEMSKY, VG; NEFEDOV, VI; AMUSIA, MY; CHEREPKOV, NA; CHERNYSHEVA, LV.  
RELATIVE INTENSITIES IN X-RAY PHOTOELECTRON-SPECTRA .8.  
JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA 23(2-3), 175-186 (1981)

138. CHEREPKOV, NA.  
THEORY OF SPIN POLARIZATION PHENOMENA IN MOLECULAR PHOTOIONIZATION PROCESSES  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 14(13), 2165-2177 (1981)

139. CHEREPKOV, NA.  
ANGULAR-DISTRIBUTION OF MOLECULAR PHOTOELECTRONS WITH DEFINED SPIN ORIENTATION  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 14(3), L73-L77 (1981)

140. CHEREPKOV, NA.

ANGULAR-DISTRIBUTION AND SPIN POLARIZATION OF PHOTO-ELECTRONS EJECTED FROM ORIENTED MOLECULES

JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 14(20), L623-L627 (1981)

141. YARZHEMSKY, VG; NEFEDOV, VI; AMUSIA, MY; CHEREPKOV, NA; CHERNYSHEVA, LV.

RELATIVE INTENSITIES IN X-RAY PHOTOELECTRON-SPECTRA .5. THE SPECTRA OF HE(I), HE(II), Y M-ZETA AND ZR M-ZETA

JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA 19(1-2), 123-154 (1980)

142. CHEREPKOV, NA.

ON THE IDENTIFICATION OF AUTOIONIZATION RESONANCES

JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 13(6), L181-L185 (1980)

143. CHEREPKOV, NA.

ON THE APPLICABILITY OF NON-RELATIVISTIC THEORY FOR PHOTOELECTRON POLARIZATION CALCULATIONS

JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 13(23), L689-L692 (1980)

144. CHEREPKOV, NA.

POLARIZATION OF PHOTOELECTRONS IN THE REGION OF AUTOIONIZATION RESONANCES

OPTIKA I SPEKTROSKOPIYA 49(6), 1067-1075 (1980) [CHEREPKOV, N.A..

POLARIZATION OF PHOTOELECTRONS IN THE REGION OF AUTOIONIZATION RESONANCES

OPTICS AND SPECTROSCOPY 49(6), 582 (1980)]

145. CHEREPKOV, NA; CHERNYSHEVA, LV.

NEGATIVE-MUON CAPTURE BY HE ATOMS

SOVIET JOURNAL OF NUCLEAR PHYSICS-USSR 32(3), 366-371 (1980)

146. AMUSIA, MY; CHEREPKOV, NA; ZIVANOVIC, D; RADOJEVIC, V.

GENERALIZED OSCILLATOR-STRENGTHS FOR BERYLLIUM ATOM IN THE RANDOM-PHASE APPROXIMATION WITH EXCHANGE

JOURNAL OF CHEMICAL PHYSICS 71(4), 1761 (1979)

147. CHEREPKOV, NA.

SPIN POLARIZATION OF PHOTO-ELECTRONS EJECTED FROM UNPOLARIZED ATOMS

JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 12(8), 1279 (1979)

148. CHERNYSHEVA, LV; CHEREPKOV, NA; RADOJEVIC, V.

FROZEN CORE HARTREE-FOCK PROGRAM FOR ATOMIC DISCRETE AND CONTINUOUS STATES

COMPUTER PHYSICS COMMUNICATIONS 18(1), 87 (1979)

149. CHEREPKOV, NA.

SPIN POLARIZATION OF ELECTRONS EJECTED FROM UNPOLARIZED ATOMS BY UNPOLARIZED AND LINEARLY POLARIZED-LIGHT

JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 11(15), L435 (1978)

150. CHEREPKOV, NA.

ANGULAR-DISTRIBUTION AND SPIN POLARIZATION OF XE 5S-] EPSILON-PHOTOELECTRONS

PHYSICS LETTERS A 66(3), 204 (1978)

151. CHEREPKOV, NA.

POLARIZATION EFFECTS IN PHOTO-IONIZATION OF ATOMS

ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 75(3), 827 (1978)

152. AMUSIA, MY; CHEREPKOV, NA; PAVLIN, I; RADOJEVIC, V; ZIVANOVIC, D.

PHOTOABSORPTION FOR SODIUM AND MAGNESIUM ATOMS IN RANDOM-PHASE APPROXIMATION WITH EXCHANGE

JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 10(8), 1413 (1977)

153. CHEREPKOV, NA; CHERNYSHEVA, LV.

PHOTOIONIZATION CROSS-SECTION OF CHLORINE ATOM IN RANDOM PHASE APPROXIMATION WITH EXCHANGE (RPAE)

IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 41(12), 2518 (1977)

154. CHEREPKOV, NA.

PHOTOIONISATION CROSS-SECTION AND SPIN POLARIZATION OF PHOTOELECTRONS FROM THALLIUM

JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 10(17), L653 (1977)

155. AMUSIA, MY; CHEREPKOV, NA; CHERNYSHEVA, LV; SHAPIRO, SG.

ELASTIC-SCATTERING OF SLOW POSITRONS BY HELIUM

JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 9(17), L531 (1976)

156. AMUSIA, MY; CHEREPKOV, NA; RADOJEVIC, V; ZIVANOVIC, D.

GENERALIZED OSCILLATOR STRENGTH AND ITS 1ST DERIVATIVE FOR HELIUM IN OPTICAL LIMIT

JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 9(16), L469 (1976)

157. AMUSIA, MY; CHEREPKOV, NA; ZIVANOVIC, D; RADOJEVIC, V.

PHOTOABSORPTION FOR HELIUM, LITHIUM, AND BERYLLIUM ATOMS IN RANDOM-PHASE APPROXIMATION WITH EXCHANGE

PHYSICAL REVIEW A 13(4), 1466 (1976)

158. CHERNYSHEVA, LV; CHEREPKOV, NA; RADOJEVIC, V.

SELF-CONSISTENT FIELD HARTREE-FOCK PROGRAM FOR ATOMS

COMPUTER PHYSICS COMMUNICATIONS 11(1), 57 (1976)

159. SHCHEMELININ, S.G.; ANDREYEV, E.P.; CHEREPKOV, N.A.; SHEFTEL', S.I..

SCATTERING OF ELECTRONS BY INERT GAS ATOMS WITH EJECTION OF ONE OR TWO ELECTRONS FROM THE OUTER SHELL

ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI 71(2), 497 (1976)

160. AMUSYA, MY; CHEREPKOV, NA; CHERNYSHEVA, LV; SHAPIRO, SG; TANCHICH, A.

ELASTIC-SCATTERING OF SLOW-ELECTRONS BY ATOMS

ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 68(6), 2023 (1975)

161. AMUSYA, MY; IVANOV, VK; CHEREPKO.NA; CHERNYSHEVA, LV.

INTER-SHELL AND INTER-SUBSHELL EFFECTS IN PHOTOIONIZATION OF ATOMS

ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 66(5), 1537 (1974)

162. AMUSIA, MY; CHEREPKOV, NA; JANEV, RK; ZIVANOVIC, D.

PROBLEM OF EXISTENCE OF COLLECTIVE OSCILLATIONS IN ATOMS

JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 7(12), 1435 (1974)

163. AMUSIA, MY; CHEREPKOV, NA; CHERNYSHEVA, LV; SHAPIRO, SG.

ELASTIC-SCATTERING OF SLOW-ELECTRONS AND LEVEL SHIFTS IN AR

PHYSICS LETTERS A A-46(6), 387 (1974)

164. CHEREPKOV, NA; CHERNYSHEVA, LV; RADOJEVIC, V; PAVLIN, I.

MANY-ELECTRON CORRELATIONS IN PHOTOIONIZATION OF A NITROGEN ATOM

CANADIAN JOURNAL OF PHYSICS 52(4), 349 (1974)

165. CHEREPKOV, NA.

ANGULAR-DISTRIBUTION OF PHOTOELECTRONS WITH A GIVEN SPIN ORIENTATION

ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 65(3), 933 (1973)

166. AMUSIA, MY; CHEREPKOV, NA; JANEV, RK; SHEFTEL, SI; ZIVANOVIC, D.  
ROLE OF MANY-ELECTRON CORRELATIONS IN FAST ELECTRON-ATOM INELASTIC COLLISIONS  
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 6(6), 1028 (1973)
167. AMUS'YA, M.YA.; CHEREPKOV, N.A.; SHAPIRO, S.G..  
CALCULATION OF THE MULTIPOLE POLARIZABILITIES AND VAN DER WAALS CONSTANTS FOR NOBLE GAS  
ATOMS  
SOVIET PHYSICS - JETP 36(3), 468 (1973)
168. AMUSIA, MY; CHERNYSHEVA, LV; CHEREPKOV, NA.  
ANGULAR-DISTRIBUTION OF PHOTOELECTRONS WITH MANY-ELECTRON CORRELATIONS  
PHYSICS LETTERS A A-40(1), 15 (1972)
169. AMUSIA, MY; CHEREPKOV, NA; CHERNYSHEVA, LV; IVANOV, VK.  
INTERFERENCE EFFECTS IN PHOTOIONIZATION OF NOBLE-GAS ATOMS OUTER S-SUBSHELLS  
PHYSICS LETTERS A A-40(5), 361 (1972)
170. AMUSIA, MY; CHEREPKOV, NA; CHERNYSHEVA, LV; SHEFTEL, SI.  
DENSITIES OF GENERALIZED OSCILLATOR STRENGTHS FOR AR WITH INCLUSION OF CORRELATIONS  
PHYSICS LETTERS A A-40(1), 5 (1972)
171. AMUSIA, MY; CHEREPKOV, NA; CHERNYSHEVA, LV; KAZACHKOV, MP.  
MANY-ELECTRON CORRELATIONS IN PROCESSES OF INNER SHELL VACANCIES DECAY  
PHYSICS LETTERS A A-39(2), 93 (1972)
172. CHEREPKOV, NA.  
ANGULAR-DISTRIBUTION AND SPIN ORIENTATION OF PHOTOELECTRONS EJECTED BY CIRCULARLY  
POLARIZED-LIGHT  
PHYSICS LETTERS A A-40(2), 119 (1972)
173. AMUS'YA, M.YA.; CHEREPKOV, N.A.; CHERNYSHEVA, L.V..  
CROSS SECTIONS FOR PHOTOIONIZATION OF NOBLE GAS ATOMS WITH ALLOWANCE FOR MULTI-ELECTRON  
CORRELATIONS  
ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI 60(1), 160 (1971)
174. AMUSIA, MY; CHEREPKOV, NA; CHERNYSHEVA, LV.  
MANY-ELECTRON CORRELATIONS IN PHOTOABSORPTION IN M-SHELL OF AR  
PHYSICS LETTERS A A-31(10), 553 (1970)
175. AMUSIA, MY; CHEREPKOV, NA; CHERNYSHEVA, LV; SHEFTEL, SI.  
ON ATOMIC PHOTOIONIZATION CROSS SECTION CALCULATION  
PHYSICS LETTERS A A-28(11), 726 (1969)
176. AMUSIA, MY; CHEREPKOV, NA; SHEFTEL, SI.  
MANY-BODY CORRELATIONS AND PHOTOEFFECT  
PHYSICS LETTERS A A-24(10), 541 (1967)
177. AMUSIA, MY; AFROSIMOV, VV; GORDEEV, YS; CHEREPKOV, NA; SHEFTEL, SI.  
ON POSSIBILITY OF OBSERVING MANY-BODY EFFECTS IN ATOMIC ELECTRON SHELLS  
PHYSICS LETTERS A A-24(7), 394 (1967)