

Валерий Иванович Загребаев



(11.09.1950 - 17.01.2015)

17 января на 65-м году жизни скоропостижно скончался Валерий Иванович Загребаев - доктор физико-математических наук, профессор, заместитель директора Лаборатории ядерных реакций имени Г.Н. Флерова ОИЯИ.

В 1973 году В.И. Загребаев окончил физический факультет Ленинградского государственного университета, где впоследствии защитил кандидатскую и докторскую диссертации. Его трудовая деятельность началась на кафедре теоретической физики Чувашского государственного университета. Здесь он проработал 25 лет, занимая в разные годы должность ассистента, доцента, а затем профессора. С 1997 года В.И. Загребаев - ведущий научный сотрудник ЛЯР ОИЯИ, где в 1999 году под его руководством начала работу группа теоретической и вычислительной физики. В 2007 году В.И. Загребаев был избран на должность заместителя директора ЛЯР ОИЯИ, которую занимал до настоящего времени.

Научные интересы В.И. Загребаева связаны с исследованием динамики ядерных реакций при низких и промежуточных энергиях. Он внес большой вклад в развитие квазиклассических подходов к описанию широкого спектра явлений, происходящих при столкновениях тяжелых ионов. Его расчеты легли в основу серии экспериментальных исследований в ведущих лабораториях мира. Под руководством В.И. Загребаева была создана и продолжает развиваться уникальная сетевая база знаний по низкоэнергетической ядерной физике. Валерий Иванович был соавтором открытий сверхтяжелых элементов с атомными номерами 113, 114, 115, 116 и 118, сделанных в ЛЯР ОИЯИ в последние годы. В 2011 году по инициативе и под руководством В.И. Загребаева в ЛЯР ОИЯИ начата работа по созданию перспективной установки для селективной лазерной ионизации и сепарации продуктов ядерных реакций.

В.И. Загребаев был признанным в мире специалистом в области физики тяжелых ионов. Им опубликовано более 190 научных работ в ведущих российских и зарубежных журналах. Научные достижения Валерия Ивановича отмечены премиями ОИЯИ в 1997, 2002 и 2007 гг.

Большое внимание профессор Загребаев уделял подготовке научных кадров. За годы педагогической деятельности под его руководством были подготовлены и защищены несколько диссертаций на соискание степени кандидата физико-математических наук, он также являлся научным консультантом нескольких докторских диссертаций. При непосредственном участии В.И. Загребаева в университете "Дубна" в 2003 году была создана кафедра ядерной физики, выпускники которой успешно трудятся в различных лабораториях ОИЯИ.

Коллектив Лаборатории ядерных реакций, коллеги, друзья и ученики скорбят о постигшей нас потере. Валерий Иванович был глубоким, разносторонним человеком, много сделавшим для развития фундаментальной науки. Память о нем навсегда останется в наших сердцах.

Текст: <https://visitcentre.jinr.ru/jinrmag/win/2015/4/nez4.htm>

Список основных научных публикаций

Книга

В.И. Загребаев, Ядерные реакции с тяжелыми ионами. Дубна: ОИЯИ, 2016

Обзоры

1. В. ГРАЙНЕР, В.И. ЗАГРЕБАЕВ, РАСШИРЕНИЕ ПЕРИОДИЧЕСКОЙ СИСТЕМЫ ЭЛЕМЕНТОВ: СВЕРХТЯЖЕЛЫЕ — СУПЕРНЕЙТРОННЫЕ. УСПЕХИ ХИМИИ 78, 1177-1199 (2009) [GREINER, W; ZAGREBAEV, VI, THE EXTENSION OF THE PERIODIC SYSTEM: SUPERHEAVY - SUPERNEUTRONIC. RUSSIAN CHEMICAL REVIEWS 78(12), 1089-1109 (2009)]

2. ZAGREBAEV, VI.
SEMICLASSICAL THEORY OF DIRECT AND DEEP INELASTIC HEAVY-ION COLLISIONS
ANNALS OF PHYSICS 197(1), 33-93 (1990)

Статьи (по данным WebOfScience)

1. KOZULIN, EM; ZAGREBAEV, VI; KNYAZHEVA, GN; ITKIS, IM; NOVIKOV, KV; ITKIS, MG; DMITRIEV, SN; HARCA, IM; BONDARCHENKO, AE; KARPOV, AV; SAIKO, VV; VARDACI, E.
INVERSE QUASIFISSION IN THE REACTIONS GD-156,GD-160 + W-186 (VOL 96, 064621, 2017)
PHYSICAL REVIEW C 97(1), - (2018)

2. KOZULIN, EM; ZAGREBAEV, VI; KNYAZHEVA, GN; ITKIS, IM; NOVIKOV, KV; ITKIS, MG; DMITRIEV, SN; HARCA, IM; BONDARCHENKO, AE; KARPOV, AV; SAIKO, VV; VARDACI, E.
INVERSE QUASIFISSION IN THE REACTIONS GD-156,GD-160+W-186
PHYSICAL REVIEW C 96(6), - (2017)

3. KARPOV, AV; DENIKIN, AS; NAUMENKO, MA; ALEKSEEV, AP; RACHKOV, VA; SAMARIN, VV; SAIKO, VV; ZAGREBAEV, VI.
NRV WEB KNOWLEDGE BASE ON LOW-ENERGY NUCLEAR PHYSICS
NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT 859, 112-124 (2017)

4. KARPOV, AV; ZAGREBAEV, VI; GREINER, W.
PERSPECTIVES OF HEAVY AND SUPERHEAVY NUCLEI RESEARCH
NEW HORIZONS IN FUNDAMENTAL PHYSICS, 31-40 (2017)

5. KARPOV, AV; DENIKIN, AS; ALEKSEEV, AP; ZAGREBAEV, VI; RACHKOV, VA; NAUMENKO, MA; SAIKO, VV.
NRV WEB KNOWLEDGE BASE ON LOW-ENERGY NUCLEAR PHYSICS
PHYSICS OF ATOMIC NUCLEI 79(5), 749-761 (2016)
6. KARPOV, AV; RACHKOV, VA; ZAGREBAEV, VI.
COMMENT ON "COMPOUND NUCLEUS ASPECT OF SUB-BARRIER FUSION: A NEW ENERGY SCALING BEHAVIOR"
PHYSICAL REVIEW C 93(1), - (2016)
7. ZAGREBAEV, VI; GREINER, W.
CROSS SECTIONS FOR THE PRODUCTION OF SUPERHEAVY NUCLEI
NUCLEAR PHYSICS A 944, 257-307 (2015)
8. ZAGREBAEV, V; GREINER, W.
PRODUCTION OF NEUTRON-RICH NUCLEI IN LOW-ENERGY MULTINUCLEON TRANSFER REACTIONS
ACTA PHYSICA POLONICA B 46(3), 427-437 (2015)
9. ZAGREBAEV, V; GREINER, W.
OPENING NEW LANDS ON THE NUCLEAR MAP
NUCLEAR PHYSICS: PRESENT AND FUTURE , 21-31 (2015)
10. BELIUSKINA, O; HEINZ, S; ZAGREBAEV, V; COMAS, V; HEINZ, C; HOFMANN, S; KNOBEL, R; STAHL, M; ACKERMANN, D; HESSBERGER, FP; KINDLER, B; LOMMEL, B; MAURER, J; MANN, R.
ON THE SYNTHESIS OF NEUTRON-RICH ISOTOPES ALONG THE N=126 SHELL IN MULTINUCLEON TRANSFER REACTIONS
EUROPEAN PHYSICAL JOURNAL A 50(10), - (2014)
11. ZAGREBAEV, VI; TETEREV, YG; MISHINSKY, GV; ZHEMENIK, VI; BOGOMOLOV, SL; BELOV, AG; MITROFANOV, SV; DMITRIEV, SN.
PRODUCTION OF HE-6 BY BREMSSTRAHLUNG OF ELECTRON BEAM
NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS 336, 74-80 (2014)
12. RACHKOV, VA; KARPOV, AV; DENIKIN, AS; ZAGREBAEV, VI.
EXAMINING THE ENHANCEMENT OF SUB-BARRIER FUSION CROSS SECTIONS BY NEUTRON TRANSFER WITH POSITIVE Q VALUES
PHYSICAL REVIEW C 90(1), - (2014)
13. ZAGREBAEV, VI; ZEMLYANOY, SG; KOZULIN, EM; KUDRYAVTSEV, Y; FEDOSSEEV, V; BARK, R; JANAS, Z; OTHMAN, HA.
GAS-CELL-BASED SETUP FOR THE PRODUCTION AND STUDY OF NEUTRON RICH HEAVY NUCLEI
HYPERFINE INTERACTIONS 227(1-3), 181-189 (2014)
14. ZAGREBAEV, VI; FORNAL, B; LEONI, S; GREINER, W.
FORMATION OF LIGHT EXOTIC NUCLEI IN LOW-ENERGY MULTINUCLEON TRANSFER REACTIONS
PHYSICAL REVIEW C 89(5), - (2014)
15. ZAGREBAEV, V; KARPOV, A; GREINER, W.
SYNTHESIS OF SUPERHEAVY NUCLEI: NEAREST AND DISTANT OPPORTUNITIES
ACTA PHYSICA POLONICA B 45(2), 291-302 (2014)
16. ZAGREBAEV, VI; ZEMLYANOY, SG; KOZULIN, EM; KUDRYAVTSEV, Y; FEDOSSEEV, V; BARK, R; OTHMAN, HA.
PRODUCTION AND STUDY OF HEAVY NEUTRON RICH NUCLEI FORMED IN MULTI-NUCLEON TRANSFER REACTIONS
HYPERFINE INTERACTIONS 216(1-3), 109-113 (2013)
17. ZAGREBAEV, VI; GREINER, W.
PRODUCTION OF HEAVY TRANS-TARGET NUCLEI IN MULTINUCLEON TRANSFER REACTIONS
PHYSICAL REVIEW C 87(3), - (2013)
18. ZAGREBAEV, VI; KARPOV, AV; GREINER, W.
SYNTHESIS OF NEUTRON ENRICHED HEAVY AND SUPERHEAVY NUCLEI
FISSION AND PROPERTIES OF NEUTRON-RICH NUCLEI, ICFN5 , 127-134 (2013)

19. KOZULIN, EM; VARDACI, E; KNYAZHEVA, GN; BOGACHEV, AA; DMITRIEV, SN; ITKIS, IM; ITKIS, MG; KNYAZEVA, AG; LOKTEV, TA; NOVIKOV, KV; RAZINKOV, EA; RUDAKOV, OV; SMIRNOV, SV; TRZASKA, W; ZAGREBAEV, VI.
MASS DISTRIBUTIONS OF THE SYSTEM XE-136+PB-208 AT LABORATORY ENERGIES AROUND THE COULOMB BARRIER:
A CANDIDATE REACTION FOR THE PRODUCTION OF NEUTRON-RICH NUCLEI AT N=126
PHYSICAL REVIEW C 86(4), - (2012)
20. KARPOV, AV; ZAGREBAEV, VI; PALENZUELA, YM; RUIZ, LF; GREINER, W.
DECAY PROPERTIES AND STABILITY OF HEAVIEST ELEMENTS
INTERNATIONAL JOURNAL OF MODERN PHYSICS E 21(2), - (2012)
21. ZAGREBAEV, VI; KARPOV, AV; GREINER, W.
POSSIBILITIES FOR SYNTHESIS OF NEW ISOTOPES OF SUPERHEAVY ELEMENTS IN FUSION REACTIONS
PHYSICAL REVIEW C 85(1), - (2012)
22. ZAGREBAEV, VI; KARPOV, AV; MISHUSTIN, IN; GREINER, W.
FORMATION OF SUPER-HEAVY ELEMENTS IN ASTROPHYSICAL NUCLEOSYNTHESIS
NUCLEAR STRUCTURE AND DYNAMICS '12 1491, 269-272 (2012)
23. RACHKOV, VA; ADEL, A; KARPOV, AV; DENIKIN, AS; ZAGREBAEV, VI.
EFFECT OF NEUTRON TRANSFER IN THE FUSION PROCESS NEAR AND BELOW THE COULOMB BARRIER
NUCLEAR STRUCTURE AND DYNAMICS '12 1491, 381-+ (2012)
24. ZAGREBAEV, VI; KARPOV, AV; MISHUSTIN, IN; GREINER, W.
SUPERHEAVIES: THEORETICAL INCITEMENTS AND PREDICTIONS
EXPLORING FUNDAMENTAL ISSUES IN NUCLEAR PHYSICS , 32-43 (2012)
25. KARPOV, A; ZAGREBAEV, V; GREINER, W.
EXTENSION OF THE PERIODIC SYSTEM: SUPERHEAVY, SUPERSTRANGE, ANTIMATTER NUCLEI
INTERNATIONAL JOURNAL OF MODERN PHYSICS E 20, 263-280 (2011)
26. ZAGREBAEV, VI; KARPOV, AV; MISHUSTIN, IN; GREINER, W.
PRODUCTION OF HEAVY AND SUPERHEAVY NEUTRON-RICH NUCLEI IN NEUTRON CAPTURE PROCESSES
PHYSICAL REVIEW C 84(4), - (2011)
27. ITKIS, IM; KOZULIN, EM; ITKIS, MG; KNYAZHEVA, GN; BOGACHEV, AA; CHERNYSHEVA, EV; KRUPA, L; OGANESSIAN, YT; ZAGREBAEV, VI; RUSANOV, AY; GOENNENWEIN, F; DORVAUX, O; STUTTGE, L; HANAPPE, F; VARDACI, E; BRENNAND, ED.
FISSION AND QUASIFISSION MODES IN HEAVY-ION-INDUCED REACTIONS LEADING TO THE FORMATION OF HS
PHYSICAL REVIEW C 83(6), - (2011)
28. ZAGREBAEV, VI; GREINER, W.
PRODUCTION OF HEAVY AND SUPERHEAVY NEUTRON-RICH NUCLEI IN TRANSFER REACTIONS
PHYSICAL REVIEW C 83(4), - (2011)
29. BOTVINA, A; MISHUSTIN, I; ZAGREBAEV, V; GREINER, W.
POSSIBILITY OF SYNTHESIZING SUPERHEAVY ELEMENTS IN NUCLEAR EXPLOSIONS
INTERNATIONAL JOURNAL OF MODERN PHYSICS E 19(10), 2063-2075 (2010)
30. ZAGREBAEV, VI; KARPOV, AV; GREINER, W.
TRUE TERNARY FISSION OF SUPERHEAVY NUCLEI
PHYSICAL REVIEW C 81(4), - (2010)
31. KOZULIN, EM; KNYAZHEVA, GN; ITKIS, IM; ITKIS, MG; BOGACHEV, AA; KRUPA, L; LOKTEV, TA; SMIRNOV, SV; ZAGREBAEV, VI; AYSTO, J; TRZASKA, WH; RUBCHENYA, VA; VARDACI, E; STEFANINI, AM; CINAUSERO, M; CORRADI, L; FIORETTO, E; MASON, P; PRETE, GF; SILVESTRI, R; BEGHINI, S; MONTAGNOLI, G; SCARLASSARA, F; HANAPPE, F; KHLEBNIKOV, SV; KLIMAN, J; BRONDI, A; DI NITTO, A; MORO, R; GELLI, N; SZILNER, S.
INVESTIGATION OF THE REACTION NI-64+U-238 BEING AN OPTION OF SYNTHESIZING ELEMENT 120
PHYSICS LETTERS B 686(4-5), 227-232 (2010)
32. GREINER, W; ZAGREBAEV, V.

EXTENSION OF THE PERIODIC SYSTEM: SUPERHEAVY, SUPERNETITRONIC, STIPERSTRANGE, ANTIMATTER NUCLEI
NUCLEAR PHYSICS A 834(1-4), 323C-330C (2010)

33. ZAGREBAEV, V; GREINER, W.
NEW IDEAS ON THE PRODUCTION OF HEAVY AND SUPERHEAVY NEUTRON RICH NUCLEI
NUCLEAR PHYSICS A 834(1-4), 366C-369C (2010)

34. ZAGREBAEV, V; GREINER, W.
GIANT NUCLEAR SYSTEMS OF MOLECULAR TYPE
CLUSTERS IN NUCLEI, VOL 1 818, 267-315 (2010)

35. OGANESSIAN, YT; UTYONKOV, VK; LOBANOV, YV; ABDULLIN, FS; POLYAKOV, AN; SAGAIDAK, RN; SHIROKOVSKY, IV;
TSYGANOV, YS; VOINOV, AA; MEZENTSEV, AN; SUBBOTIN, VG; SUKHOV, AM; SUBOTIC, K; ZAGREBAEV, VI; DMITRIEV,
SN; HENDERSON, RA; MOODY, KJ; KENNEALLY, JM; LANDRUM, JH; SHAUGHNESSY, DA; STOYER, MA; STOYER, NJ; WILK,
PA.
ATTEMPT TO PRODUCE ELEMENT 120 IN THE PU-244+FE-58 REACTION
PHYSICAL REVIEW C 79(2), - (2009)

36. DENIKIN, AS; ZAGREBAEV, VI; DESCOUVEMONT, P.
GENERALIZED OPTICAL POTENTIAL FOR WEAKLY BOUND NUCLEI: TWO-CLUSTER PROJECTILES
PHYSICAL REVIEW C 79(2), - (2009)

37. ZAGREBAEV, V; GREINER, W.
PRODUCTION OF NEW NEUTRON-RICH HEAVY NUCLEI
FUSION 08 1098, 326-+ (2009)

38. ZAGREBAEV, V; GREINER, W.
NEW WAY FOR THE PRODUCTION OF HEAVY NEUTRON-RICH NUCLEI
JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 35(12), - (2008)

39. ZAGREBAEV, V; GREINER, W.
CLUSTERING PHENOMENA IN SUPERHEAVY NUCLEAR SYSTEMS
INTERNATIONAL JOURNAL OF MODERN PHYSICS E-NUCLEAR PHYSICS 17(10), 2199-2207 (2008)

40. DENIKIN, AS; ZAGREBAEV, VI; DESCOUVEMONT, P.
GENERALIZED OPTICAL POTENTIAL OF LIGHT WEAKLY BOUND CLUSTER NUCLEI
INTERNATIONAL JOURNAL OF MODERN PHYSICS E-NUCLEAR PHYSICS 17(10), 2326-2330 (2008)

41. ZAGREBAEV, VI.
UNDERSTANDING THE BARRIER DISTRIBUTION FUNCTION DERIVED FROM BACKWARD-ANGLE QUASI-ELASTIC
SCATTERING
PHYSICAL REVIEW C 78(4), - (2008)

42. ZAGREBAEV, V; GREINER, W.
PRODUCTION OF NEW HEAVY ISOTOPES IN LOW-ENERGY MULTINUCLEON TRANSFER REACTIONS
PHYSICAL REVIEW LETTERS 101(12), - (2008)

43. ZAGREBAEV, V; GREINER, W.
SYNTHESIS OF SUPERHEAVY NUCLEI: A SEARCH FOR NEW PRODUCTION REACTIONS
PHYSICAL REVIEW C 78(3), - (2008)

44. ZAGREBAEV, V; GREINER, W.
FUSION AND FISSION DYNAMICS OF HEAVY NUCLEAR SYSTEM
DYNAMICAL ASPECTS OF NUCLEAR FISSION , 94-+ (2008)

45. KARPOV, AV; ZAGREBAEV, VI; ARITOMO, Y; NAUMENKO, MA; GREINER, W.
TIME-DEPENDENT POTENTIAL ENERGY FOR FUSION AND FISSION PROCESSES
DYNAMICAL ASPECTS OF NUCLEAR FISSION , 112-+ (2008)

46. GREINER, W; ZAGREBAEV, V.

ADVANCES IN THE UNDERSTANDING OF STRUCTURE AND PRODUCTION MECHANISMS FOR SUPERHEAVY ELEMENTS
DYNAMICAL ASPECTS OF NUCLEAR FISSION , 124-+ (2008)

47. OGANESSIAN, YT; UTYONKOV, VK; LOBANOV, YV; ABDULLIN, FS; POLYAKOV, AN; SAGAIDAK, RN; SHIROKOVSKY, IV;
TSYGANOV, YS; VOINOV, AA; GULBEKIAN, GG; BOGOMOLOV, SL; GIKAL, BN; MEZENTSEV, AN; ILIEV, S; SUBBOTIN, VG;
SUKHOV, AM; SUBOTIC, K; ZAGREBAEV, VI; VOSTOKIN, GK; ITKIS, MG; MOODY, KJ; PATIN, JB; SHAUGHNESSY, DA;
STOYER, MA; STOYER, NJ; WILK, PA; KENNEALLY, JM; LANDRUM, JH; WILD, JF; LOUGHEED, RW.
SYNTHESIS OF SUPERHEAVY NUCLEI IN (48)CA-INDUCED REACTIONS
DYNAMICAL ASPECTS OF NUCLEAR FISSION , 167-+ (2008)

48. ZAGREBAEV, V; GREINER, W.
SHELL EFFECTS IN DAMPED COLLISIONS: A NEW WAY TO SUPERHEAVIES
JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 34(11), 2265-2277 (2007)

49. ZAGREBAEV, V; KARPOV, A; ARITOMO, Y; NAUMENKO, M; GREINER, W.
POTENTIAL ENERGY OF A HEAVY NUCLEAR SYSTEM IN FUSION-FISSION PROCESSES
PHYSICS OF PARTICLES AND NUCLEI 38(4), 469-491 (2007)

50. OGANESSIAN, YT; UTYONKOV, VK; LOBANOV, YV; ABDULLIN, FS; POLYAKOV, AN; SAGAIDAK, RN; SHIROKOVSKY, IV;
TSYGANOV, YS; VOINOV, AA; GULBEKIAN, GG; BOGOMOLOV, SL; GIKAL, BN; MEZENTSEV, AN; SUBBOTIN, VG; SUKHOV,
AM; SUBOTIC, K; ZAGREBAEV, VI; VOSTOKIN, GK; ITKIS, MG; HENDERSON, RA; KENNEALLY, JM; LANDRUM, JH;
MOODY, KJ; SHAUGHNESSY, DA; STOYER, MA; STOYER, NJ; WILK, PA.
SYNTHESIS OF THE ISOTOPE (282)113 IN THE NP-237+CA-48 FUSION REACTION
PHYSICAL REVIEW C 76(1), - (2007)

51. ZAGREBAEV, VI; SAMARIN, VV.
ROLE OF NEUTRONS IN THE FUSION OF NUCLEI
PHYSICS OF ATOMIC NUCLEI 70(6), 1003-1016 (2007)

52. ZAGREBAEV, V; GREINER, W.
COLLISIONS OF TRANSACTINIDES: SUPERHEAVY NUCLEI AND GIANT NUCLEAR MOLECULES
INTERNATIONAL JOURNAL OF MODERN PHYSICS E-NUCLEAR PHYSICS 16(4), 969-981 (2007)

53. ZAGREBAEV, V; GREINER, W.
SUPERHEAVY NUCLEI AND GIANT QUASI-ATOMS
NUCLEAR PHYSICS A 787, 363C-372C (2007)

54. ZAGREBAEV, VI; SAMARIN, VV; GREINER, W.
SUB-BARRIER FUSION OF NEUTRON-RICH NUCLEI AND ITS ASTROPHYSICAL CONSEQUENCES
PHYSICAL REVIEW C 75(3), - (2007)

55. GREINER, W; ZAGREBAEV, V.
GIANT QUASI-ATOMS AND SUPERHEAVY NUCLEI PRODUCED IN DAMPED COLLISIONS OF TRANSACTINIDES
INTERNATIONAL JOURNAL OF MODERN PHYSICS D 16(2-3), 141-152 (2007)

56. ZAGREBAEV, V; GREINER, W.
LOW-ENERGY COLLISIONS OF HEAVY NUCLEI: DYNAMICS OF STICKING, MASS TRANSFER AND FUSION
JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 34(1), 1-25 (2007)

57. GREINER, W; ZAGREBAEV, V.
SUPER HEAVY NUCLEI OVER CRITICAL FIELDS AND THEIR CONECTIONS
FRONTIERS OF FUNDAMENTAL PHYSICS 905, 70-+ (2007)

58. GREINER, W; ZAGREBAEV, V.
FUSION REACTIONS OF SUPERHEAVY AND GIANT NUCLEAR SYSTEMS
INTERNATIONAL SYMPOSIUM ON EXOTIC NUCLEI 912, 221-+ (2007)

59. OGANESSIAN, YT; UTYONKOV, VK; LOBANOV, YV; ABDULLIN, FS; POLYAKOV, AN; SAGAIDAK, RN; SHIROKOVSKY, IV;
TSYGANOV, YS; VOINOV, AA; GULBEKIAN, GG; BOGOMOLOV, SL; GIKAL, BN; MEZENTSEV, AN; ILIEV, S; SUBBOTIN, VG;
SUKHOV, AM; SUBOTIC, K; ZAGREBAEV, VI; VOSTOKIN, GK; ITKIS, MG; MOODY, KJ; PATIN, JB; SHAUGHNESSY, DA;

- STOYER, MA; STOYER, NJ; WILK, PA; KENNEALLY, JM; LANDRUM, JH; WILD, JF; LOUGHEED, RW.
SYNTHESIS OF THE ISOTOPES OF ELEMENTS 118 AND 116 IN THE CF-249 AND CM-245+CA-48 FUSION REACTIONS
PHYSICAL REVIEW C 74(4), - (2006)
60. PENIONZHKEVICH, YE; ZAGREBAEV, VI; LUKYANOV, SM; KALPAKCHIEVA, R.
DEEP SUB-BARRIER FUSION ENHANCEMENT IN THE HE-6 + PB-206 REACTION
PHYSICAL REVIEW LETTERS 96(16), - (2006)
61. ZAGREBAEV, VI; OGANESSIAN, YT; ITKIS, MG; GREINER, W.
SUPERHEAVY NUCLEI AND QUASI-ATOMS PRODUCED IN COLLISIONS OF TRANSURANIUM IONS
PHYSICAL REVIEW C 73(3), - (2006)
62. GREINER, W; ZAGREBAEV, V.
FUSION-FISSION FOR SUPERHEAVY (Z SIMILAR TO 110-126) AND SUPER-SUPERHEAVY (Z SIMILAR TO 160-180)
NUCLEAR SYSTEMS
FUSION06: REACTION MECHANISMS AND NUCLEAR STRUCTURE AT THE COULOMB BARRIER 853, 245+- (2006)
63. ZAGREBAEV, V; GREINER, W.
LOW-ENERGY FUSION-FISSION DYNAMICS OF HEAVY NUCLEAR SYSTEMS
FUSION06: REACTION MECHANISMS AND NUCLEAR STRUCTURE AT THE COULOMB BARRIER 853, 323+- (2006)
64. OGANESSIAN, YT; UTYONKOV, VK; DMITRIEV, SN; LOBANOV, YV; ITKIS, MG; POLYAKOV, AN; TSYGANOV, YS;
MEZENTSEV, AN; YEREMIN, AV; VOINOV, AA; SOKOL, EA; GULBEKIAN, GG; BOGOMOLOV, SL; ILIEV, S; SUBBOTIN, VG;
SUKHOV, AM; BUKLANOV, GV; SHISHKIN, SV; CHEPYGIN, VI; VOSTOKIN, GK; AKSENOV, NV; HUSSONNOIS, M; SUBOTIC,
K; ZAGREBAEV, VI; MOODY, KJ; PATIN, JB; WILD, JF; STOYER, MA; STOYER, NJ; SHAUGHNESSY, DA; KENNEALLY, JM;
WILK, PA; LOUGHEED, RW; GAGGELER, HW; SCHUMANN, D; BRUCHERTSEIFER, H; EICHLER, R.
SYNTHESIS OF ELEMENTS 115 AND 113 IN THE REACTION AM-243+CA-48
PHYSICAL REVIEW C 72(3), - (2005)
65. ZAGREBAEV, V; GREINER, W.
UNIFIED CONSIDERATION OF DEEP INELASTIC, QUASI-FISSION AND FUSION-FISSION PHENOMENA
JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 31(7), 825-844 (2005)
66. OGANESSIAN, YT; UTYONKOV, VK; LOBANOV, YV; ABDULLIN, FS; POLYAKOV, AN; SHIROKOVSKY, IV; TSYGANOV, YS;
GULBEKIAN, GG; BOGOMOLOV, SL; GIKAL, BN; MEZENTSEV, AN; ILIEV, S; SUBBOTIN, VG; SUKHOV, AM; VOINOV, AA;
BUKLANOV, GV; SUBOTIC, K; ZAGREBAEV, VI; ITKIS, MG; PATIN, JB; MOODY, KJ; WILD, JF; STOYER, MA; STOYER, NJ;
SHAUGHNESSY, DA; KENNEALLY, JM; WILK, PA; LOUGHEED, RW; IL'KAEV, RI; VESNOVSKII, SP.
MEASUREMENTS OF CROSS SECTIONS AND DECAY PROPERTIES OF THE ISOTOPES OF ELEMENTS 112, 114, AND 116
PRODUCED IN THE FUSION REACTIONS U-233,U-238,PU-242, AND CM-248+CA-48 (VOL C 70, ART NO 064609, 2004)
PHYSICAL REVIEW C 71(2), - (2005)
67. OGANESSIAN, YT; UTYONKOV, VK; LOBANOV, YV; ABDULLIN, FS; POLYAKOV, AN; SHIROKOVSKY, IV; TSYGANOV, YS;
GULBEKIAN, GG; BOGOMOLOV, SL; GIKAL, BN; MEZENTSEV, AN; ILIEV, S; SUBBOTIN, VG; SUKHOV, AM; VOINOV, AA;
BUKLANOV, GV; SUBOTIC, K; ZAGREBAEV, VI; ITKIS, MG; PATIN, JB; MOODY, KJ; WILD, JF; STOYER, MA; STOYER, NJ;
SHAUGHNESSY, DA; KENNEALLY, JM; WILK, PA; LOUGHEED, RW.
NEW ELEMENTS FROM DUBNA
EUROPEAN PHYSICAL JOURNAL A 25, 589-594 (2005)
68. OGANESSIAN, YT; UTYONKOV, VK; LOBANOV, YV; ABDULLIN, FS; POLYAKOV, AN; SHIROKOVSKY, IV; TSYGANOV, YS;
GULBEKIAN, GG; BOGOMOLOV, SL; GIKAL, BN; MEZENTSEV, AN; ILIEV, S; SUBBOTIN, VG; SUKHOV, AM; VOINOV, AA;
BUKLANOV, GV; SUBOTIC, K; ZAGREBAEV, VI; ITKIS, MG; PATIN, JB; MOODY, KJ; WILD, JF; STOYER, MA; STOYER, NJ;
SHAUGHNESSY, DA; KENNEALLY, JM; WILK, PA; LOUGHEED, RW; IL'KAEV, RI; VESNOVSKII, SP.
MEASUREMENTS OF CROSS SECTIONS AND DECAY PROPERTIES OF THE ISOTOPES OF ELEMENTS 112, 114, AND 116
PRODUCED IN THE FUSION REACTIONS U-233,U-238, PU-242, AND CM-248+CA-48
PHYSICAL REVIEW C 70(6), - (2004)
69. ZAGREBAEV, VI; SAMARIN, VV.
NEAR-BARRIER FUSION OF HEAVY NUCLEI: COUPLING OF CHANNELS
PHYSICS OF ATOMIC NUCLEI 67(8), 1462-1477 (2004)

70. OGANESSIAN, YS; UTYONKOV, VK; LOBANOV, YV; ABDULLIN, FS; POLYAKOV, AN; SHIROKOVSKY, IV; TSYGANOV, YS; GULBEKIAN, GG; BOGOMOLOV, SL; GIKAL, BN; MEZENTSEV, AN; ILIEV, S; SUBBOTIN, VG; SUKHOV, AM; VOINOV, AA; BUKLANOV, GV; SUBOTIC, K; ZAGREBAEV, VI; ITKIS, MG; PATIN, JB; MOODY, KJ; WILD, JF; STOYER, MA; STOYER, NJ; SHAUGHNESSY, DA; KENNEALLY, JM; LOUGHEED, RW.
MEASUREMENTS OF CROSS SECTIONS FOR THE FUSION-EVAPORATION REACTIONS PU-244(CA-48,XN)(292-X)114 AND CM-245(CA-48,XN)(293-X)116
PHYSICAL REVIEW C 69(5), - (2004)
71. OGANESSIAN, YT; UTYONKOV, VK; LOBANOV, YV; ABDULLIN, FS; POLYAKOV, AN; SHIROKOVSKY, IV; TSYGANOV, YS; GULBEKIAN, GG; BOGOMOLOV, SL; GIKAL, BN; MEZENTSEV, AN; ILIEV, S; SUBBOTIN, VG; SUKHOV, AM; VOINOV, AA; BUKLANOV, GV; SUBOTIC, K; ZAGREBAEV, VI; ITKIS, MG; PATIN, JB; MOODY, KJ; WILD, JF; STOYER, MA; STOYER, NJ; SHAUGHNESSY, DA; KENNEALLY, JM; LOUGHEED, RW.
HEAVY ELEMENT RESEARCH AT DUBNA
NUCLEAR PHYSICS A 734, 109-123 (2004)
72. ITKIS, MG; AYSTO, MG; BEGHINI, S; BOGACHEV, AA; CORRADI, K; DORVAUX, O; GADEA, A; GIARDINA, G; HANAPPE, F; ITKIS, IM; JANDEL, M; KLIMAN, J; KHLEBNIKOV, SV; KNIAJEVA, GN; KONDRATIEV, NA; KOZULIN, EM; KRUPA, L; LATINA, A; MATERNA, T; MONTAGNOLI, G; OGANESSIAN, YT; POKROVSKY, IV; PROKHOROVA, EV; ROWLEY, N; RUBCHENYA, VA; RUSANOV, AY; SAGAIDAK, RN; SCARLASSARA, F; STEFANINI, AM; STUTTGE, L; SZILNER, S; TROTTA, M; TRZASKA, WH; VAKHTIN, DN; VINODKUMAR, AM; VOSKRESSENSKI, VM; ZAGREBAEV, VI.
SHELL EFFECTS IN FISSION AND QUASI-FISSION OF HEAVY AND SUPERHEAVY NUCLEI
NUCLEAR PHYSICS A 734, 136-147 (2004)
73. ZAGREBAEV, VI.
FUSION-FISSION DYNAMICS OF SUPER-HEAVY ELEMENT FORMATION AND DECAY
NUCLEAR PHYSICS A 734, 164-167 (2004)
74. OGANESSIAN, YT; UTYONKOY, VK; LOBANOV, YV; ABDULLIN, FS; POLYAKOV, AN; SHIROKOVSKY, IV; TSYGANOV, YS; GULBEKIAN, GG; BOGOMOLOV, SL; MEZENTSEV, AN; ILIEV, S; SUBBOTIN, VG; SUKHOV, AM; VOINOV, AA; BUKLANOV, GV; SUBOTIC, K; ZAGREBAEV, VI; ITKIS, MG; PATIN, JB; MOODY, KJ; WILD, JF; STOYER, MA; STOYER, NJ; SHAUGHNESSY, DA; KENNEALLY, JM; LOUGHEED, RW.
EXPERIMENTS ON THE SYNTHESIS OF ELEMENT 115 IN THE REACTION AM-243(CA-48,XN)(291-X)115
PHYSICAL REVIEW C 69(2), - (2004)
75. OGANESSIAN, YT; UTYONKOV, VK; LOBANOV, YV; ABDULLIN, FS; POLYAKOV, AN; SHIROKOVSKY, IV; TSYGANOV, YS; GULBEKIAN, GG; BOGOMOLOV, SL; MEZENTSEV, AN; ILIEV, S; SUBBOTIN, VG; SUKHOV, AM; VOINOV, AA; BUKLANOV, GV; SUBOTIC, K; ZAGREBAEV, VI; ITKIS, MG; PATIN, JB; MOODY, KJ; WILD, KF; STOYER, MA; STOYER, NJ; SHAUGHNESSY, DA; KENNEALLY, JM; LOUGHEED, RW.
EXPERIMENTS ON THE SYNTHESIS OF ELEMENT 115 IN THE REACTION AM-243(CA-48,XN)(291-X)115 (VOL C 69, ART NO 021601, 2004)
PHYSICAL REVIEW C 69(2), - (2004)
76. ZAGREBAEV, VI.
SEQUENTIAL FUSION: SUB-BARRIER FUSION ENHANCEMENT DUE TO NEUTRON TRANSFER
PROGRESS OF THEORETICAL PHYSICS SUPPLEMENT (154), 122-129 (2004)
77. OGANESSIAN, YT; UTYONKOV, VK; LOBANOV, YV; ABDULLIN, FS; POLYAKOV, AN; SHIROKOVSKY, IV; TSYGANOV, YS; GULBEKIAN, GG; BOGOMOLOV, SL; GIKAL, BN; MEZENTSEV, AN; ILIEV, S; SUBBOTIN, VG; SUKHOV, AM; VOINOV, AA; BUKLANOV, GV; ZAGREBAEV, VI; ITKIS, MG; MOODY, KJ; WILD, JF; STOYER, MA; STOYER, NJ; SHAUGHNESSY, DA; KENNEALLY, JM; PATIN, JB; LOUGHEED, RW.
SYNTHESIS OF SUPERHEAVY NUCLEI IN CA-48-INDUCED REACTIONS
PROGRESS OF THEORETICAL PHYSICS SUPPLEMENT (154), 406-416 (2004)
78. ZAGREBAEV, VI.
FUSION-FISSION DYNAMICS OF SUPER-HEAVY ELEMENT FORMATION AND DECAY
TOURS SYMPOSIUM ON NUCLEAR PHYSICS V , 31-40 (2004)
79. DENIKIN, AS; ZAGREBAEV, VI.
NEW MECHANISM FOR THE PRODUCTION OF EXTREMELY FAST LIGHT PARTICLES IN HEAVY-ION COLLISIONS IN THE

FERMI ENERGY DOMAIN

PHYSICS OF ATOMIC NUCLEI 66(8), 1582-1585 (2003)

80. NAUMENKO, MA; DENIKIN, AS; ZAGREBAEV, VI.

MULTIDIMENSIONAL LANGEVIN APPROACH TO DESCRIPTION OF NEAR-BARRIER HEAVY-ION FUSION AND DEEP-INELASTIC COLLISIONS

PHYSICS OF ATOMIC NUCLEI 66(8), 1586-1589 (2003)

81. ZAGREBAEV, VI; ITKIS, MG; OGANESSIAN, YT.

FUSION-FISSION DYNAMICS AND PERSPECTIVES OF FUTURE EXPERIMENTS

PHYSICS OF ATOMIC NUCLEI 66(6), 1033-1041 (2003)

82. ZAGREBAEV, VI.

SUB-BARRIER FUSION ENHANCEMENT DUE TO NEUTRON TRANSFER

PHYSICAL REVIEW C 67(6), - (2003)

83. ZAGREBAEV, V.

LOW ENERGY STUDY OF CLUSTERING PHENOMENA IN LIGHT EXOTIC NUCLEI

ACTA PHYSICA HUNGARICA NEW SERIES-HEAVY ION PHYSICS 18(2-4), 149-154 (2003)

84. DENIKIN, AS; ZAGREBAEV, VI.

COMPARATIVE ANALYSIS OF THE MECHANISMS OF FAST-LIGHT-PARTICLE FORMATION IN NUCLEUS-NUCLEUS COLLISIONS AT LOW AND INTERMEDIATE ENERGIES

PHYSICS OF ATOMIC NUCLEI 65(8), 1459-1473 (2002)

85. ITKIS, MG; OGANESSIAN, YT; ZAGREBAEV, VI.

FISSION BARRIERS OF SUPERHEAVY NUCLEI

PHYSICAL REVIEW C 65(4), - (2002)

86. ZAGREBAEV, VI; ARITOMO, Y; ITKIS, MG; OGANESSIAN, YT; OHTA, M.

SYNTHESIS OF SUPERHEAVY NUCLEI: HOW ACCURATELY CAN WE DESCRIBE IT AND CALCULATE THE CROSS SECTIONS? ART. NO. 014607

PHYSICAL REVIEW C 65(1), - (2002)

87. ZAGREBAEV, V.

FUSION-FISSION DYNAMICS AND PERSPECTIVES OF SUPERHEAVY ELEMENT FORMATION

PROGRESS OF THEORETICAL PHYSICS SUPPLEMENT (146), 642-643 (2002)

88. OGANESSIAN, YT; UTYONKOV, VK; LOBANOV, YV; ABDULLIN, FS; POLYAKOV, AN; SHIROKOVSKY, IV; TSYGANOV, YS; MEZENTSEV, AN; ILIEV, S; SUBBOTIN, VG; SUKHOV, AM; SUBOTIC, K; IVANOV, OV; VOINOV, AN; ZAGREBAEV, VI; MOODY, KJ; WILD, JF; STOYER, NJ; STOYER, MA; LOUGHEED, RW.

MEASUREMENTS OF CROSS SECTIONS FOR THE FUSION-EVAPORATION REACTIONS PB-204,PB-206,PB-207,PB-208+CA-48 AND PB-207+S-34: DECAY PROPERTIES OF THE EVEN-EVEN NUCLIDES CF-238 AND NO-250

PHYSICAL REVIEW C 64(5), - (2001)

89. ZAGREBAEV, VI.

SYNTHESIS OF SUPERHEAVY NUCLEI: NUCLEON COLLECTIVIZATION AS A MECHANISM FOR COMPOUND NUCLEUS FORMATION

PHYSICAL REVIEW C 64(3), - (2001)

90. VAAGEN, JS; GRIDNEV, DK; HEIBERG-ANDERSEN, H; DANILIN, BV; ERSHOV, SN; ZAGREBAEV, VI; THOMPSON, IJ; ZHUKOV, MV; BANG, JM.

BORROMEAN HALO NUCLEI

PHYSICA SCRIPTA T88, 209-213 (2000)

91. TER-AKOPIAN, GM; FOMICHEV, AS; RODIN, AM; SIDORCHUK, SI; STEPANTSOV, SV; CHELNOKOV, ML; GORSHKOV, VA; BOGDANOV, DD; ZAGREBAEV, VI; OGANESSIAN, YT; WOLSKI, R; ROUSSEL-CHOMAZ, P; MITTIG, W; KAVALOV, R; DAVID, I.

CLUSTER STRUCTURE OF HEAVY HELIUM ISOTOPES HE-6 AND HE-8 WITH TRANSFER REACTIONS
NUCLEAR SHELLS - 50 YEARS , 352-358 (2000)

92. OGANESSIAN, YT; ZAGREBAEV, VI; VAAGEN, JS.
FOUR-BODY MODEL OF TWO-NEUTRON TRANSFER REACTIONS AND "DI-NEUTRON" CONFIGURATION OF HE-6
NUCLEAR SHELLS - 50 YEARS , 359-368 (2000)
93. OGANESSIAN, YT; ZAGREBAEV, VI; VAAGEN, JS.
DYNAMICS OF TWO-NEUTRON TRANSFER REACTIONS WITH THE BORROMEAN NUCLEUS HE-6
PHYSICAL REVIEW C 60(4), - (1999)
94. OGANESSIAN, YT; ZAGREBAEV, VI; VAAGEN, JS.
"DI-NEUTRON" CONFIGURATION OF HE-6
PHYSICAL REVIEW LETTERS 82(25), 4996-4999 (1999)
95. TER-AKOPIAN, GM; RODIN, AM; FOMICHEV, AS; SIDORCHUK, SI; STEPANTSOV, SV; WOLSKI, R; CHELNOKOV, ML;
GORSHKOV, VA; LAVRENTEV, AY; ZAGREBAEV, VI; OGANESSIAN, YT.
TWO-NEUTRON EXCHANGE OBSERVED IN THE HE-6+HE-4 REACTION. SEARCH FOR THE "DI-NEUTRON"
CONFIGURATION OF HE-6
PHYSICS LETTERS B 426(3-4), 251-256 (1998)
96. DENIKIN, AS; ZAGREBAEV, VI.
NEAR-BARRIER SCATTERING AND FUSION: CHAOS, FLUCTUATION AND NUCLEUS QUASIMOLECULE
IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA 61(4), 817-825 (1997)
97. ZAGREBAEV, VI; SEMKIN, DN.
STUDY OF THE MECHANISMS OF NUCLEAR REACTIONS INDUCED BY LOOSELY BOUND IONS
IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA 59(11), 140-145 (1995)
98. OGANESYAN, KO; GOSTKIN, MI; IVANOV, MP; KUZNETZOV, IV; MERZLYAKOV, SI; OGANESSIAN, YT; PASYUK, EA;
PENIONZHKEVICH, YE; POROKHOVOI, SY; SOBOLEV, YG; ZAGREBAEV, VI.
THE INVESTIGATION OF VERY FAST LIGHT PARTICLES EMISSION AND SUBTHRESHOLD PION-PRODUCTION IN HEAVY-
ION COLLISIONS AT LOW AND INTERMEDIATE ENERGIES
NUCLEAR PHYSICS A 583, C389-C394 (1995)
99. ZAGREBAEV, V; PENIONZHKEVICH, Y.
FORMATION OF LIGHT PARTICLES IN NUCLEUS-NUCLEUS COLLISIONS AT LOW ENERGIES
PROGRESS IN PARTICLE AND NUCLEAR PHYSICS, VOL 35 35, 575-634 (1995)
100. ZAGREBAEV, V.
NUCLEAR CLUSTERS IN DISSIPATIVE MEDIUM
ZEITSCHRIFT FUR PHYSIK A-HADRONS AND NUCLEI 349(3-4), 367-370 (1994)
101. ZAGREBAEV, VI.
SHAKING-OFF THE NEUTRONS FROM THE LOOSELY BOUND PROJECTILE AND THEIR RESCATTERING BY THE TARGET
NUCLEUS
IZVESTIYA AKADEMII NAUK SSSR SERIYA FIZICHESKAYA 56(11), 148-152 (1992)
102. BUNAKOV, VE; ZAGREBAEV, VI.
LIGHT PARTICLES EMISSION AND INCOMPLETE FUSION IN HEAVY-ION COLLISIONS
ZEITSCHRIFT FUR PHYSIK A-HADRONS AND NUCLEI 333(1), 57-69 (1989)
103. ZAGREBAEV, VI.
CAUSTIC SINGULARITIES IN THE WAVE-FUNCTION OF THE RELATIVE MOTION OF HEAVY-IONS
THEORETICAL AND MATHEMATICAL PHYSICS 71(1), 402-408 (1987)
104. BUNAKOV, VE; ZAGREBAEV, VI.
DIRECT MECHANISMS OF FAST LIGHT PARTICLE FORMATION IN HEAVY-ION COLLISIONS
ZEITSCHRIFT FUR PHYSIK A-HADRONS AND NUCLEI 304(3), 231-237 (1982)