Publications List

Golovkov M.S.

1. . V.Z. Goldberg, [E.M.Gazeeva](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=E.M.Gazeeva), [M.S.Golovkov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=M.S.Golovkov), , [A.A.Bezbakh](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.A.Bezbakh), [D.K.Nauruzbayev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=D.K.Nauruzbayev), [A.K.Nurmukhanbetova](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.K.Nurmukhanbetova), [A.Serikov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.Serikov)[B.Zalewski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=B.Zalewski) and G.V. Rogachev, Phys. Rev. Res. 2, 032036(R) (2020), *Thick target inverse kinematics approach for neutron emission*
2. [A.A.Bezbakh](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.A.Bezbakh), [S.G.Belogurov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.G.Belogurov), [D.Biare](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=D.Biare), [V.Chudoba](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=V.Chudoba), [A.S.Fomichev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.S.Fomichev), [E.M.Gazeeva](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=E.M.Gazeeva), [M.S.Golovkov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=M.S.Golovkov), [A.V.Gorshkov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.V.Gorshkov), [G.Kaminski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=G.Kaminski), [S.A.Krupko](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.A.Krupko), [B.Mauyey](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=B.Mauyey), [I.A.Muzalevskii](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=I.A.Muzalevskii), [E.Yu.Nikolskii](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=E.Y.Nikolskii), [Yu.L.Parfenova](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=Y.L.Parfenova), [W.Piatek](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=W.Piatek), [A.M.Quynh](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.M.Quynh), [A.Serikov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.Serikov), [S.I.Sidorchuk](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.I.Sidorchuk), [P.G.Sharov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=P.G.Sharov), [R.S.Slepnev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=R.S.Slepnev), [S.V.Stepantsov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.V.Stepantsov), [A.Swiercz](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.Swiercz), [P.Szymkiewicz](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=P.Szymkiewicz), [G.M.Ter-Akopian](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=G.M.Ter-Akopian), [R.Wolski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=R.Wolski), [B.Zalewski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=B.Zalewski), Bull.Rus.Acad.Sci.Phys. 84, 491 (2020), *Study of 10Li Low Energy Spectrum in the 2H(9Li, p) Reaction*
3. [E.M.Gazeeva](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=E.M.Gazeeva), [A.A.Bezbakh](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.A.Bezbakh), [V.Z.Goldberg](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=V.Z.Goldberg), [M.S.Golovkov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=M.S.Golovkov), [B.Zalewski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=B.Zalewski), [Zh.K.Kurmanaliyev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=Z.K.Kurmanaliyev), [D.K.Nauruzbayev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=D.K.Nauruzbayev), [A.K.Nurmukhanbetova](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.K.Nurmukhanbetova), [A.Serikov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.Serikov) Bull.Rus.Acad.Sci.Phys. 84, 420 (2020),

*An Effective Way of Measuring the Excitation Function for (α, n) Reactions at Low Energies*

1. [I.A.Muzalevskii](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=I.A.Muzalevskii), [V.Chudoba](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=V.Chudoba), [S.G.Belogurov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.G.Belogurov), [A.A.Bezbakh](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.A.Bezbakh), [D.Biare](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=D.Biare), [A.S.Fomichev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.S.Fomichev), [S.A.Krupko](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.A.Krupko), [E.M.Gazeeva](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=E.M.Gazeeva), [M.S.Golovkov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=M.S.Golovkov), [A.V.Gorshkov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.V.Gorshkov), [L.V.Grigorenko](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=L.V.Grigorenko), [G.Kaminski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=G.Kaminski), [O.Kiselev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=O.Kiselev), [D.A.Kostyleva](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=D.A.Kostyleva), [M.Yu.Kozlov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=M.Y.Kozlov), [B.Mauyey](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=B.Mauyey), [I.Mukha](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=I.Mukha), [E.Yu.Nikolskii](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=E.Y.Nikolskii), [Yu.L.Parfenova](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=Y.L.Parfenova), [W.Piatek](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=W.Piatek), [A.M.Quynh](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.M.Quynh), [V.N.Schetinin](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=V.N.Schetinin), [A.Serikov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.Serikov), [S.I.Sidorchuk](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.I.Sidorchuk), [P.G.Sharov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=P.G.Sharov), [R.S.Slepnev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=R.S.Slepnev), [S.V.Stepantsov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.V.Stepantsov), [A.Swiercz](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.Swiercz), [P.Szymkiewicz](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=P.Szymkiewicz), [G.M.Ter-Akopian](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=G.M.Ter-Akopian), [R.Wolski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=R.Wolski), [B.Zalewski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=B.Zalewski), Bull.Rus.Acad.Sci.Phys. 84, 500 (2020)*Detection of the Low Energy Recoil 3He in the Reaction 2H(8He, 3He)7H*
2. [G.M.Ter-Akopian](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=G.M.Ter-Akopian), [Yu.Ts.Oganessian](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=Y.T.Oganessian), [A.A.Bezbakh](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.A.Bezbakh), [A.S.Fomichev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.S.Fomichev), [M.S.Golovkov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=M.S.Golovkov), [A.V.Gorshkov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.V.Gorshkov), [S.A.Krupko](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.A.Krupko), [E.Yu.Nikolskii](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=E.Y.Nikolskii), [S.I.Sidorchuk](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.I.Sidorchuk), [S.V.Stepantsov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.V.Stepantsov), [R.Wolski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=R.Wolski) Phys.Atomic Nuclei 83, 497 (2020)*Radioactive-Ion Beams for the Fission Study of Heavy Neutron-Rich Nuclei*
3. [A.K.Nurmukhanbetova](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.K.Nurmukhanbetova), [V.Z.Goldberg](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=V.Z.Goldberg), [D.K.Nauruzbayev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=D.K.Nauruzbayev), [M.S.Golovkov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=M.S.Golovkov), [A.Volya](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.Volya) Phys.Rev. C 100, 062802 (2019)*Evidence for α-cluster structure in 21Ne in the first measurement of resonant 17O + α elastic scattering*
4. [V.Chudoba](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=V.Chudoba), [L.V.Grigorenko](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=L.V.Grigorenko), [A.S.Fomichev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.S.Fomichev), [A.A.Bezbakh](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.A.Bezbakh), [I.A.Egorova](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=I.A.Egorova), [S.N.Ershov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.N.Ershov), [M.S.Golovkov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=M.S.Golovkov), [A.V.Gorshkov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.V.Gorshkov), [V.A.Gorshkov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=V.A.Gorshkov), [G.Kaminski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=G.Kaminski), [S.A.Krupko](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.A.Krupko), [I.Mukha](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=I.Mukha), [E.Yu.Nikolskii](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=E.Y.Nikolskii), [Yu.L.Parfenova](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=Y.L.Parfenova), [S.I.Sidorchuk](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.I.Sidorchuk), [P.G.Sharov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=P.G.Sharov), [R.S.Slepnev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=R.S.Slepnev), [L.Standylo](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=L.Standylo), [S.V.Stepantsov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.V.Stepantsov), [G.M.Ter-Akopian](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=G.M.Ter-Akopian), [R.Wolski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=R.Wolski), [M.V.Zhukov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=M.V.Zhukov) Phys.Rev. C 98, 054612 (2018) *Three-body correlations in direct reactions: Example of 6Be populated in the (p, n) reaction*
5. [L.Janiak](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=L.Janiak), [N.Sokolowska](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=N.Sokolowska), [A.A.Bezbakh](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.A.Bezbakh), [A.A.Ciemny](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.A.Ciemny), [H.Czyrkowski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=H.Czyrkowski), [R.Dabrowski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=R.Dabrowski), [W.Dominik](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=W.Dominik), [A.S.Fomichev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.S.Fomichev), [M.S.Golovkov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=M.S.Golovkov), [A.V.Gorshkov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.V.Gorshkov), [Z.Janas](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=Z.Janas), [G.Kaminski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=G.Kaminski), [A.G.Knyazev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.G.Knyazev), [S.A.Krupko](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.A.Krupko), [M.Kuich](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=M.Kuich), [C.Mazzocchi](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=C.Mazzocchi), [M.Mentel](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=M.Mentel), [M.Pfutzner](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=M.Pfutzner), [P.Plucinski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=P.Plucinski), [M.Pomorski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=M.Pomorski), [R.S.Slepniev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=R.S.Slepniev), [B.Zalewski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=B.Zalewski), Phys.Rev. C 95, 034315 (2017) *β-delayed proton emission from 26P and 27S*
6. [D.K.Nauruzbayev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=D.K.Nauruzbayev), [V.Z.Goldberg](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=V.Z.Goldberg), [A.K.Nurmukhanbetova](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.K.Nurmukhanbetova), [M.S.Golovkov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=M.S.Golovkov), [A.Volya](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.Volya), [G.V.Rogachev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=G.V.Rogachev), [R.E.Tribble](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=R.E.Tribble), Phys.Rev. C 96, 014322 (2017) *Structure of 20Ne states in resonance 16O + α elastic scattering*
7. [P.G.Sharov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=P.G.Sharov), [A.S.Fomichev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.S.Fomichev), [A.A.Bezbakh](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.A.Bezbakh), [V.Chudoba](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=V.Chudoba), [I.A.Egorova](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=I.A.Egorova), [M.S.Golovkov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=M.S.Golovkov), [T.A.Golubkova](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=T.A.Golubkova), [A.V.Gorshkov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.V.Gorshkov), [L.V.Grigorenko](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=L.V.Grigorenko), [G.Kaminski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=G.Kaminski), [A.G.Knyazev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=A.G.Knyazev), [S.A.Krupko](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.A.Krupko), [M.Mentel](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=M.Mentel), [E.Yu.Nikolskii](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=E.Y.Nikolskii), [Yu.L.Parfenova](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=Y.L.Parfenova), [P.Pluchinski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=P.Pluchinski), [S.A.Rymzhanova](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.A.Rymzhanova), [S.I.Sidorchuk](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.I.Sidorchuk), [R.S.Slepnev](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=R.S.Slepnev), [S.V.Stepantsov](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=S.V.Stepantsov), [G.M.Ter-Akopian](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=G.M.Ter-Akopian), [R.Wolski](https://www.nndc.bnl.gov/nsr/fastsrch_act2.jsp?aname=R.Wolski) Phys.Rev. C 96, 025807 (2017) *Search for 2p decay of the first excited state of 17Ne*