

Matches: 156

Publications results for "Items authored by Kuznetsov, Yuriĭ Alekseevich¹ "

MR3276245 [Pending](#) [Kuznetsov, Yuri A.](#) Mixed FE method with piece-wise constant fluxes on polyhedral meshes. *Russian J. Numer. Anal. Math. Modelling* **29** (2014), no. 4, 231–237. [65N30](#)

 [Find This Item](#)

MR3101022 [Reviewed](#) [Kuznetsov, Yu. A.](#); [Repin, S. I.](#) Guaranteed lower bounds of the smallest eigenvalues of elliptic differential operators. *J. Numer. Math.* **21** (2013), no. 2, 135–156. (Reviewer: Christian Wieners) [65N25](#) [\(35\)25](#) [35P15](#) [65N30](#)

 [Find This Item](#)

MR3034201 [Reviewed](#) [Kuznetsov, Yu. A.](#); [Prokopenko, A.](#); [Yavich, N.](#) Multilevel substructuring preconditioners for anisotropic diffusion problems on rectangular meshes. *Russian J. Numer. Anal. Math. Modelling* **27** (2012), no. 6, 559–575. (Reviewer: Nicolae Pop) [65N22](#) [\(65F08\)](#)

 [Find This Item](#)

MR3033236 [Indexed](#) [Korneev, Vadim](#); [Kuznetsov, Yuri](#); [Langer, Ulrich](#); [Matsokin, Aleksandr](#) Editorial [Domain decomposition methods]. *Comput. Methods Appl. Math.* **12** (2012), no. 4, 367–368. [01A70](#)

 [Find This Item](#)

MR3058632 [Reviewed](#) [Boyarkin, O.](#); [Kikinzon, E.](#); [Kuznetsov, Yu. A.](#); [Prokopenko, A.](#) Approximations with piecewise constant fluxes for diffusion equations on polyhedral meshes: algorithms and applications. *Russian J. Numer. Anal. Math. Modelling* **27** (2012), no. 4, 339–368. (Reviewer: Ján Lovíšek) [65N30](#)

 [Find This Item](#)

MR2887692 [Reviewed](#) [Kuznetsov, Yu. A.](#) Approximations with piece-wise constant fluxes for diffusion equations. *J. Numer. Math.* **19** (2011), no. 4, 309–328. (Reviewer: Abdallah Bradji) [65N30](#) [\(35\)25](#) [65N15](#)

 [Find This Item](#)

MR2722645 [Reviewed](#) [Kuznetsov, Yu.](#); [Prokopenko, A.](#) A new multilevel algebraic preconditioner for the diffusion equation in heterogeneous media. *Numer. Linear Algebra Appl.* **17** (2010), no. 5, 759–769. (Reviewer: Daniele Bertaccini) [65N22](#) [\(65F08](#) [65N08\)](#)

 [Find This Item](#)

MR2762420 [Reviewed](#) [Kuznetsov, Yuri A.](#) Lower bounds for eigenvalues of elliptic operators by overlapping domain decomposition. *Domain decomposition methods in science and engineering XVIII*, 307–314, *Lect. Notes Comput. Sci. Eng.*, **70**, Springer, Berlin, 2009. [35P15](#) [\(35\)25](#) [65N25](#) [65N55\)](#)

 [Find This Item](#)

MR2541521 [Reviewed](#) [Kuznetsov, Yu.](#) Preconditioned iterative methods for algebraic saddle-point problems. *J. Numer. Math.* **17** (2009), no. 1, 67–75. (Reviewer: Rafael J. Villanueva) [65F10](#) [\(65F08](#) [65N22\)](#)

 [Find This Item](#)

MR2541517 [Indexed](#) [Hoppe, Ronald H. W.](#); [Kuznetsov, Yuri A.](#) Preface [Dedicated to the 60th anniversary of Professor Rolf Rannacher]. *J. Numer. Math.* **17** (2009), no. 1, 1–2. [01A70](#)

 [Find This Item](#)

MR2484683 [Reviewed](#) [Kuznetsov, Yuri A.](#) Mixed finite element methods on polyhedral meshes for diffusion equations. *Partial differential equations*, 27–41, *Comput. Methods Appl. Sci.*, **16**, Springer, Dordrecht, 2008. (Reviewer: Arnd Meyer) [65N30](#)

 [Find This Item](#)

MR2484273 [Reviewed](#) [Boiarkine, O.](#); [Gvozdev, V.](#); [Kuznetsov, Yu.](#); [Maliassov, S.](#) Homogenized mixed finite element method for diffusion equations on prismatic meshes. *Russian J. Numer. Anal. Math. Modelling* **23** (2008), no. 5, 423–453. (Reviewer: Veronika Pillwein) [65N30](#) [\(65N50\)](#)

MR2427864 Reviewed [Kuznetsov, Yuri A.](#) Domain decomposition preconditioner for anisotropic diffusion. *Domain decomposition methods in science and engineering XVII*, 105–118, [Lect. Notes Comput. Sci. Eng., 60](#), Springer, Berlin, 2008. (Reviewer: Daniela di Serafino) [65N55 \(65N22\)](#)

 Find This Item

MR2352467 Reviewed [Kuznetsov, Yu. A.](#); [Boiarkine, O. V.](#); [Kapyrin, I. V.](#); [Yavich, N. B.](#) Numerical analysis of a two-level preconditioner for the diffusion equation with an anisotropic diffusion tensor. *Russian J. Numer. Anal. Math. Modelling* **22** (2007), no. 4, 377–391. (Reviewer: Michael J. Carley) [65N06 \(65F10\)](#)

 Find This Item


MR2352464 Reviewed [Boiarkine, O. V.](#); [Kuznetsov, Yu. A.](#); [Svyatskiy, D. A.](#) Diffusion equation on nonmatching distorted hexahedral meshes. *Russian J. Numer. Anal. Math. Modelling* **22** (2007), no. 4, 311–324. (Reviewer: Friedhelm Schieweck) [65N30 \(65N50 86-08\)](#)

 Find This Item

MR2277033 Reviewed [Glowinski, R.](#); [Kuznetsov, Yu.](#) Distributed Lagrange multipliers based on fictitious domain method for second order elliptic problems. *Comput. Methods Appl. Mech. Engrg.* **196** (2007), no. 8, 1498–1506. (Reviewer: Christos A. Xenophontos) [65N30 \(35J25\)](#)

 Find This Item

MR2286577 Reviewed [Kuznetsov, Yu. A.](#) Mixed finite element method for diffusion equations on polygonal meshes with mixed cells. *J. Numer. Math.* **14** (2006), no. 4, 305–315. (Reviewer: Manuel Doblaré) [65N30 \(35G15 76M10 76R50\)](#)

 Find This Item

MR2256455 Indexed [Marchuk, G. I.](#); [Kuznetsov, Yu. A.](#); [Agoshkov, V. I.](#); et al.; On the occasion of the 60th anniversary of Vladimir B. Zalesny. *Russian J. Numer. Anal. Math. Modelling* **21** (2006), no. 4, 271–272. [01A70](#)

 Find This Item

MR2256454 Indexed [Marchuk, G. I.](#); [Kuznetsov, Yu. A.](#); et al.; On the occasion of the 60th anniversary of Valeri I. Agoshkov. *Russian J. Numer. Anal. Math. Modelling* **21** (2006), no. 4, 269–270. [01A70](#)

 Find This Item

MR2310243 Reviewed [Bakhvalov, N. S.](#); [Kobel'kov, G. M.](#); [Kuznetsov, Yu. A.](#); [Lebedev, V. I.](#); [Lifanov, I. K.](#); [Nechepurenko, Yu. M.](#); [Shaïdurov, V. V.](#) Numerical methods for solving problems in mathematical physics. (Russian) *Current problems in computational mathematics and mathematical modeling. Vol. 1 (Russian)*, 9–99, "Nauka", Moscow, 2005. (Reviewer: Rémi Vaillancourt) [65-06](#)

 Find This Item

MR2235756 Indexed [Kuznetsov, Yuri](#) Mixed finite element methods for diffusion equations on nonmatching grids. *Domain decomposition methods in science and engineering*, 311–318, [Lect. Notes Comput. Sci. Eng., 40](#), Springer, Berlin, 2005. [65N22](#)

 Find This Item

MR2151920 Reviewed [Kuznetsov, Yu. A.](#) Matrix analysis of mixed finite element methods for the diffusion equation. I. *Russian J. Numer. Anal. Math. Modelling* **20** (2005), no. 3, 263–281. (Reviewer: Gerard Awanou) [65N30 \(65N22\)](#)

 Find This Item

MR2130150 Reviewed [Kuznetsov, Yu.](#); [Repin, S.](#) Convergence analysis and error estimates for mixed finite element method on distorted meshes. *J. Numer. Math.* **13** (2005), no. 1, 33–51. (Reviewer: Iuliu Sorin Pop) [65N30 \(65N15\)](#)

 Find This Item

MR2198170 Reviewed [Kuznetsov, Y.](#); [Lipnikov, K.](#); [Shashkov, M.](#) The mimetic finite difference method on polygonal meshes for diffusion-type problems. *Comput. Geosci.* **8** (2004), no. 4, 301–324 (2005). (Reviewer: Enrico Bertolazzi) [65N22 \(65N06 76M20\)](#)

 Find This Item

MR2082567 Reviewed [Dacorogna, Bernard](#); [Glowinski, Roland](#); [Kuznetsov, Yuri](#); [Pan, Tsorng-Whay](#) On a conjugate gradient/Newton/penalty method for the solution of obstacle problems. Application to the solution of an eikonal system with Dirichlet boundary conditions. *Conjugate gradient algorithms and finite element methods*, 263–283, [Sci. Comput.](#), Springer, Berlin, 2004. (Reviewer: Francesco Zirilli) [49J40 \(65K10 90C52\)](#)

 Find This Item

MR2067144 Indexed [Kuznetsov, Yu. A.](#) Efficient preconditioner for mixed finite element methods on nonmatching meshes. *Russian J. Numer. Anal. Math. Modelling* **19** (2004), no. 2, 163–172. [65N22 \(65N30\)](#)

 Find This Item

MR2077975 Indexed [Bespalov, Alexander](#); [Kuznetsov, Yuri A.](#); [Tabarovsky, Lev](#) Mathematical modeling and numerical methods for induction logging applications. *Mathematical and numerical aspects of wave propagation —WAVES 2003*, 32–38, Springer, Berlin, 2003. [78A50](#)

 Find This Item

MR2073848 Reviewed [Ignat'eva, M. A.](#); [Kuznetsov, Yu. A.](#); [Lapin, A. V.](#) Application of mixed hybrid elements in the solution of elliptic one-sided boundary value problems. (Russian) *Numerical methods for solving linear and nonlinear boundary value problems (Russian)*, 128–150, *Tr. Mat. Tsentra im. N. I. Lobachevskogo*, **20**, Kazan. Mat. Obs., Kazan', 2003. (Reviewer: Natalia Kopteva) [65N30 \(65N22\)](#)

 Find This Item

MR2022645 Reviewed [Kuznetsov, Yuri](#); [Lipnikov, Konstantin](#); [Lyons, Stephen](#); [Maliassov, Serguei](#) Mathematical modeling and numerical algorithms for poroelastic problems. *Current trends in scientific computing (Xi'an, 2002)*, 191–202, *Contemp. Math.*, **329**, Amer. Math. Soc., Providence, RI, 2003. (Reviewer: Małgorzata Peszyńska) [74S05 \(65N30 74F10 74S30\)](#)

 Find This Item

MR1997159 Reviewed [Kuznetsov, Yu.](#); [Repin, S.](#) New mixed finite element method on polygonal and polyhedral meshes. *Russian J. Numer. Anal. Math. Modelling* **18** (2003), no. 3, 261–278. [65N30 \(65N50\)](#)

 Find This Item

MR1979360 Reviewed [Glowinski, Roland](#); [Kuznetsov, Yuri A.](#); [Pan, Tsorng-Whay](#) A penalty/Newton/conjugate gradient method for the solution of obstacle problems. *C. R. Math. Acad. Sci. Paris* **336** (2003), no. 5, 435–440. [49J40 \(35K85 65N22\)](#)

 Find This Item

MR1976439 Reviewed [Kuznetsov, Yu. A.](#) Spectrally equivalent preconditioners for mixed hybrid discretizations of diffusion equations on distorted meshes. *J. Numer. Math.* **11** (2003), no. 1, 61–74. (Reviewer: Rafael Bru) [65N22](#)

 Find This Item

MR2116050 Indexed [Kuznetsov, Yu. A.](#) Domain decomposition, fictitious domains, and distributed Lagrange multipliers. *International Conference on Computational Mathematics. Part I, II*, 41–49, *ICM&MG Pub.*, Novosibirsk, 2002. [65N22 \(65N55\)](#)

 Find This Item

MR2004573 Indexed [Dashevski, D.](#); [Glowinski, R.](#); [Kuznetsov, Yu.](#); [Lipnikov, K.](#) Fictitious domain based solvers for particulate flows. *Domain decomposition methods in science and engineering (Lyon, 2000)*, 353–360, *Theory Eng. Appl. Comput. Methods*, Internat. Center Numer. Methods Eng. (CIMNE), Barcelona, 2002. [65M60 \(65M25 65M50 76M25 76T99\)](#)

 Find This Item

MR2004067 Indexed [Kuznetsov, Yu. A.](#) Domain decomposition and fictitious domain methods with distributed Lagrange multipliers. *Domain decomposition methods in science and engineering (Lyon, 2000)*, 67–75, *Theory Eng. Appl. Comput. Methods*, Internat. Center Numer. Methods Eng. (CIMNE), Barcelona, 2002. [65N55](#)

 Find This Item

MR1919229 Reviewed [Kuznetsov, Yu. A.](#); [Lipnikov, K. N.](#) Fast separable solver for mixed finite element methods and applications. *J. Numer. Math.* **10** (2002), no. 2, 137–155. (Reviewer: Roland Becker) [65N30 \(65N22\)](#)

 Find This Item

MR: Publications results for "Items authored by <http://ams.rice.edu.ezproxy.lib.uh.edu/mathscinet...>
[MR1879475](#) Reviewed [Hoppe, R. H. W.](#); [Kuznetsov, Yu. A.](#) Overlapping domain decomposition methods with distributed Lagrange multipliers. [East-West J. Numer. Math. 9 \(2001\), no. 4](#), 285–293. [65N55](#)

 Find This Item

[MR1838265](#) Reviewed [Engelmann, B.](#); [Hoppe, R. H. W.](#); [Iliash, Y.](#); [Kuznetsov, Y. A.](#); [Vassilevski, Y.](#); [Wohlmuth, B.](#) Adaptive finite element methods for domain decomposition on nonmatching grids. *Parallel solution of partial differential equations (Minneapolis, MN, 1997)*, 57–83, [IMA Vol. Math. Appl., 120](#). Springer, New York, 2000. [65N30 \(65N50 65N55\)](#)

 Find This Item

[MR1824444](#) Reviewed [Abdoulaev, Gassan](#); [Achdou, Yves](#); [Hontand, Jean-Claude](#); [Kuznetsov, Yuri](#); [Pironneau, Olivier](#); [Prud'homme, Christophe](#) Domain decomposition for Navier-Stokes equations. *ICIAM 99 (Edinburgh)*, 191–204, Oxford Univ. Press, Oxford, 2000. [76M25 \(65M55 76D05\)](#)

 Find This Item

[MR1807261](#) Reviewed [Kuznetsov, Yu.](#); [Lipnikov, K.](#) An efficient iterative solver for a simplified poroelasticity problem. [East-West J. Numer. Math. 8 \(2000\), no. 3](#), 207–221. [74S05 \(65N30 74F10\)](#)

 Find This Item

[MR1785339](#) Reviewed [Garbey, M.](#); [Kuznetsov, Yu. A.](#); [Vassilevski, Yu. V.](#) A parallel Schwarz method for a convection-diffusion problem. [SIAM J. Sci. Comput. 22 \(2000\), no. 3](#), 891–916. (Reviewer: JiChun Li) [65M70 \(35Q35 65Y05 76M25 76R99\)](#)

 Find This Item

[MR1775193](#) Reviewed [Kuznetsov, Yu. A.](#) Two-level preconditioners with projectors for unstructured grids. [Russian J. Numer. Anal. Math. Modelling 15 \(2000\), no. 3-4](#), 247–255. (Reviewer: Rafael Bru) [65N55 \(65F30 65F35\)](#)

 Find This Item

[MR1748148](#) Reviewed [Kuznetsov, Yu. A.](#) New iterative methods for singular perturbed positive definite matrices. [Russian J. Numer. Anal. Math. Modelling 15 \(2000\), no. 1](#), 65–71. [65F10 \(65N22\)](#)

 Find This Item

[MR1715118](#) Reviewed [Heikkola, Erkki](#); [Kuznetsov, Yuri A.](#); [Lipnikov, Konstantin N.](#) Fictitious domain methods for the numerical solution of three-dimensional acoustic scattering problems. [J. Comput. Acoust. 7 \(1999\), no. 3](#), 161–183. [76M10 \(76Q05\)](#)

 Find This Item

[MR1700034](#) Reviewed [Abdoulaev, Gassav S.](#); [Achdou, Yves](#); [Kuznetsov, Yuri A.](#); [Prud'homme, Christophe](#) On a parallel implementation of the mortar element method. [M2AN Math. Model. Numer. Anal. 33 \(1999\), no. 2](#), 245–259. [65N55](#)

 Find This Item

[MR1705048](#) Indexed [Heikkola, E.](#); [Kuznetsov, Y.](#) Domain decomposition method with nonmatching grids for 3D acoustic scattering problems. *ENUMATH 97 (Heidelberg)*, 343–350, World Sci. Publ., River Edge, NJ, 1998. [65M55 \(76M25 76Q05\)](#)

 Find This Item

[MR1705042](#) Indexed [Engelmann, B.](#); [Hoppe, R. H. W.](#); [Wohlmuth, B.](#); [Kuznetsov, Yu. A.](#); [Iliash, Yu. I.](#); [Vassilevski, Yu. V.](#) Adaptive macro-hybrid finite element methods. *ENUMATH 97 (Heidelberg)*, 294–302, World Sci. Publ., River Edge, NJ, 1998. [65N50 \(76M10\)](#)

 Find This Item

[MR1667309](#) Reviewed [Kuznetsov, Yu. A.](#) Overlapping domain decomposition with non-matching grids. [East-West J. Numer. Math. 6 \(1998\), no. 4](#), 299–308. [65N55](#)

 Find This Item

[MR1661562](#) Reviewed [Kuznetsov, Y. A.](#) Overlapping domain decomposition with non-matching grids. *Recent developments in domain decomposition methods and flow problems (Kyoto, 1996; Anacapri, 1996)*, 62–71, [GAKUTO Internat. Ser. Math. Sci. Appl., 11](#), Gakkōtoshō, Tokyo, 1998. (Reviewer: Harry Yserentant) [65N59](#)

 Find This Item

MR1661062s results for "Items authored by ..K. N. 3D Helmholtz wave equation proxy toolbox for domain decomposition...
[Russian J. Numer. Anal. Math. Modelling](#) **13** (1998), no. 5, 371–387. (Reviewer: G. W. Hedstrom) [76M25](#) ([65N22](#) [76Q05](#))

 Find This Item

MR1652809 Reviewed [Hoppe, R.](#); [Iliash, Yu.](#); [Kuznetsov, Yu.](#); [Vassilevski, Yu.](#); [Wohlmuth, B.](#) Analysis and parallel implementation of adaptive mortar element methods. [East-West J. Numer. Math.](#) **6** (1998), no. 3, 223–248. (Reviewer: Dao Qi Yang) [65N55](#)

 Find This Item

MR1652674 Reviewed [Glowinski, Roland](#); [Kuznetsov, Yuri](#) On the solution of the Dirichlet problem for linear elliptic operators by a distributed Lagrange multiplier method. [C. R. Acad. Sci. Paris Sér. I Math.](#) **327** (1998), no. 7, 693–698. [65N30](#) ([65F35](#))

 Find This Item

MR1645841 Reviewed [Achdou, Yves](#); [Abdoulæev, Gassan](#); [Hontand, Jean-Claude](#); [Kuznetsov, Yuri A.](#); [Pironneau, Olivier](#); [Prud'homme, Christophe](#) Nonmatching grids for fluids. *Domain decomposition methods, 10* (Boulder, CO, 1997), 3–22, [Contemp. Math.](#), **218**, Amer. Math. Soc., Providence, RI, 1998. [76M25](#) ([65M50](#) [65N50](#))

 Find This Item

MR1640154 Reviewed [Heikkola, Erkki](#); [Kuznetsov, Yuri A.](#); [Neittaanmäki, Pekka](#); [Toivanen, Jari](#) Fictitious domain methods for the numerical solution of two-dimensional scattering problems. [J. Comput. Phys.](#) **145** (1998), no. 1, 89–109. [65N55](#)

 Find This Item

MR1621378 Reviewed [Hebeker, F. K.](#); [Kuznetsov, Yu. A.](#) Unsteady convection and convection-diffusion problems via direct overlapping domain decomposition methods. [Numer. Methods Partial Differential Equations](#) **14** (1998), no. 3, 387–406. (Reviewer: Lutz Tobiska) [65M55](#) ([76M25](#) [76Rxx](#))

 Find This Item

MR1943444 Indexed [Achdou, Yves](#); [Kuznetsov, Yuri](#) Algorithms for the mortar element method. *Domain decomposition methods in sciences and engineering* (Beijing, 1995), 33–42, Wiley, Chichester, 1997. [65N55](#) ([65N30](#))

 Find This Item

MR1607056 Indexed [Kuznetsov, Yuri A.](#) Overlapping domain decomposition with non-matching grids. *Domain decomposition methods and related topics* (Kyoto, 1996). [Sūrikaiseikikenkyūsho Kōkyūroku No. 989](#) (1997), 148–157. [65N55](#)

 Find This Item


MR1445079 Reviewed [Kuznetsov, Yu. A.](#); [Neittaanmäki, P.](#); [Tarvainen, P.](#) Overlapping block methods for obstacle problems with convection-diffusion operators. *Complementarity and variational problems* (Baltimore, MD, 1995), 165–180, SIAM, Philadelphia, PA, 1997. [49J40](#) ([65N55](#) [90C33](#))

 Find This Item

MR1427617 Reviewed [Axelsson, O.](#); [Hakopian, Yu. R.](#); [Kuznetsov, Yu. A.](#) Multilevel preconditioning for perturbed finite element matrices. [IMA J. Numer. Anal.](#) **17** (1997), no. 1, 125–149. (Reviewer: Svetozar D. Margenov) [65N30](#) ([65F35](#))

 Find This Item

MR1418598 Reviewed [Chen, Zhangxin](#); [Ewing, Richard E.](#); [Lazarov, Raytcho D.](#); [Maliassov, Serquei](#); [Kuznetsov, Yuri A.](#) Multilevel preconditioners for mixed methods for second order elliptic problems. [Numer. Linear Algebra Appl.](#) **3** (1996), no. 5, 427–453. (Reviewer: Svetozar D. Margenov) [65F10](#) ([65N30](#))

 Find This Item

MR1393065 Reviewed [Kuznetsov, Yu. A.](#); [Rossi, T.](#) Fast direct method for solving algebraic systems with separable symmetric band matrices. [East-West J. Numer. Math.](#) **4** (1996), no. 1, 53–68. [65F05](#)

 Find This Item

MR1701425 Indexed [Kuznetsov, Yu. A.](#) Iterative solvers for elliptic finite element problems on nonmatching grids. *AM Advanced mathematics: computations and applications* (Novosibirsk, 1995), 64–76, NCC Publ., Novosibirsk, 1995. [65N55](#)

MR1371566 Reviewed [Kuznetsov, Yu. A.](#); [Maliassov, S. Yu.](#) Substructuring preconditioners for nonconforming finite element approximations of second-order elliptic problems with anisotropy. *Russian J. Numer. Anal. Math. Modelling* **10** (1995), no. 6, 511–533. (Reviewer: Mark Ainsworth) [65N30](#)

 Find This Item

MR1355049 Reviewed [Achdou, Y.](#); [Kuznetsov, Yu. A.](#); [Pironneau, O.](#) Substructuring preconditioners for the Q_1 mortar element method. *Numer. Math.* **71** (1995), no. 4, 419–449. (Reviewer: Muthusamy Vanninathan) [65N30](#) ([65F10](#) [65F35](#) [65N35](#) [76M10](#))

 Find This Item

MR1343473 Reviewed [Kuznetsov, Yu. A.](#) Efficient iterative solvers for elliptic finite element problems on nonmatching grids. *Russian J. Numer. Anal. Math. Modelling* **10** (1995), no. 3, 187–211. [65N30](#) ([65F10](#))

 Find This Item

MR1342888 Reviewed [Kuznetsov, Yu. A.](#); [Wheeler, M. F.](#) Optimal order substructuring preconditioners for mixed finite element methods on nonmatching grids. *East-West J. Numer. Math.* **3** (1995), no. 2, 127–143. (Reviewer: Zheng Hui Xie) [65N30](#) ([65F35](#) [65N55](#))

 Find This Item

MR1331481 Reviewed [Achdou, Y.](#); [Kuznetsov, Yu. A.](#) Substructuring preconditioners for finite element methods on nonmatching grids. *East-West J. Numer. Math.* **3** (1995), no. 1, 1–28. (Reviewer: Zdeněk Dostál) [65N55](#) ([65F10](#))

 Find This Item

MR1312398 Indexed [Kuznetsov, Yu. A.](#); [Neittaanmäki, P.](#); [Tarvainen, P.](#) Schwarz methods for obstacle problems with convection-diffusion operators. *Domain decomposition methods in scientific and engineering computing (University Park, PA, 1993)*, 251–256, *Contemp. Math.*, **180**, Amer. Math. Soc., Providence, RI, 1994. [65K05](#) ([65N55](#))

 Find This Item

MR1285108 Reviewed [Hakopian, Yu. R.](#); [Kuznetsov, Yu. A.](#) Algebraic multigrid/fictitious domain preconditioners on quasihierarchical triangular grids. *Russian J. Numer. Anal. Math. Modelling* **9** (1994), no. 3, 201–222. (Reviewer: S. F. McCormick) [65N55](#) ([65N30](#))

 Find This Item

MR1285106 Indexed [Marchuk, G. I.](#); [Kobel'kov, G. M.](#); [Kuznetsov, Yu. A.](#); [Voevodin, V. V.](#) Academician Nikolai Sergeevich Bakhvalov. *Russian J. Numer. Anal. Math. Modelling* **9** (1994), no. 3, i–ii. [01A70](#)

 Find This Item

MR1274553 Reviewed [Kuznetsov, Yu. A.](#); [Neittaanmäki, P.](#); [Tarvainen, P.](#) Block relaxation methods for algebraic obstacle problems with M -matrices. *East-West J. Numer. Math.* **2** (1994), no. 1, 75–89. (Reviewer: Lars Eldén) [65F10](#) ([65N22](#) [90C33](#))

 Find This Item

MR1262627 Indexed [Kuznetsov, Yu. A.](#); [Neittaanmäki, P.](#); [Tarvainen, P.](#) Overlapping domain decomposition methods for the obstacle problem. *Domain decomposition methods in science and engineering (Como, 1992)*, 271–277, *Contemp. Math.*, **157**, Amer. Math. Soc., Providence, RI, 1994. [65N55](#)

 Find This Item

MR1262606 Indexed [Kuznetsov, Yu. A.](#) Overlapping domain decomposition methods for parabolic problems. *Domain decomposition methods in science and engineering (Como, 1992)*, 63–69, *Contemp. Math.*, **157**, Amer. Math. Soc., Providence, RI, 1994. [65N55](#) ([65F10](#) [76M25](#))

 Find This Item

MR1253629 Reviewed [Hakopian, Yu. R.](#); [Kuznetsov, Yu. A.](#) Algebraic multigrid/substructuring preconditioners on quasihierarchical triangular grids. *East-West J. Numer. Math.* **1** (1993), no. 2, 87–110. [65N55](#) ([65F10](#))

 Find This Item

MR9229594 Indexed [Kuznetsov, Yu. A.](#) Domain decomposition methods with applications to fluid dynamics. *Thirteenth International Conference on Numerical Methods in Fluid Dynamics (Rome, 1992)*, 47–56, [Lecture Notes in](#)



MR1246796 Indexed [Kuznetsov, Yu. A.](#); [Lipnikov, K. N.](#) The method of fictitious domains for solving the Helmholtz wave equation in an unbounded domain. (Russian) *Numerical methods and mathematical modeling (Russian)*, 56–70, *Ross. Akad. Nauk, Inst. Vychisl. Mat., Moscow*, 1992. [65M55 \(35L05\)](#)



MR1246795 Reviewed [Il'yash, Yu. I.](#); [Kuznetsov, Yu. A.](#) A parallel algebraic multigrid method. (Russian) *Numerical methods and mathematical modeling (Russian)*, 35–55, *Ross. Akad. Nauk, Inst. Vychisl. Mat., Moscow*, 1992. (Reviewer: Reinhard Redlinger) [65N55](#)



MR1204694 Reviewed [Kuznetsov, Yu. A.](#); [Neittaanmäki, P.](#) Overlapping domain decomposition methods for the simplified Dirichlet-Signorini problem. *Computational and applied mathematics, II (Dublin, 1991)*, 297–306, *North-Holland, Amsterdam*, 1992. (Reviewer: Li Shan Kang) [65N30 \(49J40 65K10 73V25\)](#)



MR1188325 Reviewed [Bespalov, Alexander](#); [Kuznetsov, Yuri](#); [Pironneau, Olivier](#); [Vallet, Marie-Gabrielle](#) Fictitious domains with separable preconditioners versus unstructured adapted meshes. *Impact Comput. Sci. Engrg.* **4** (1992), no. 3, 217–249. [65N50 \(65Y20 76M25\)](#)



MR1182238 Reviewed [Kuznetsov, Yu. A.](#) A new parallel algebraic preconditioner. *J. Numer. Linear Algebra Appl.* **1** (1992), no. 2, 215–225. [65F35 \(65Y05\)](#)



MR1140394 Reviewed [Hakopian, Yu. R.](#); [Kuznetsov, Yu. A.](#) Algebraic multigrid/substructuring preconditioners on triangular grids. *Soviet J. Numer. Anal. Math. Modelling* **6** (1991), no. 6, 453–483. [65N55](#)



MR1106465 Reviewed [Kuznetsov, Yu. A.](#) Overlapping domain decomposition methods for FE-problems with elliptic singular perturbed operators. *Fourth International Symposium on Domain Decomposition Methods for Partial Differential Equations (Moscow, 1990)*, 223–241, *SIAM, Philadelphia, PA*, 1991. (Reviewer: Lutz Angermann) [65N55 \(65N30\)](#)



MR1122365 Reviewed [Kuznetsov, Yu. A.](#); [Osorgin, G. K.](#) Multigrid method for the plane problem of elasticity theory. *Soviet J. Numer. Anal. Math. Modelling* **5** (1990), no. 2, 137–156. (Reviewer: S. F. McCormick) [65N55 \(65N22 73C02 73V10\)](#)



MR1115303 Reviewed [Akopyan, Yu. R.](#); [Kuznetsov, Yu. A.](#) \cyr Algebraicheskiĭ mnogosetochnyiĭ metod resheniya konechnoëlementnykh uravneniĭ na ierarkhicheskikh treugol'nykh setkakh. (Russian) [An algebraic multigrid method for solving finite-element equations on hierarchical triangular grids] [\cyr Preprint](#) [Preprint], **250**. *Akad. Nauk SSSR, Otdel Vychisl. Mat., Moscow*, 1990. 28 pp. [65N55](#)



MR1108849 Indexed [Kuznetsov, Yu. A.](#); [Finogenov, S. A.](#) A program package for solving elliptic problems with separable variables. (Russian) *Numerical methods and software (Russian)*, 95–105, *Akad. Nauk SSSR, Otdel Vychisl. Mat., Moscow*, 1990. [65-04 \(65N99\)](#)



MR1108843 Reviewed [Abdulaev, G. S.](#); [Kuznetsov, Yu. A.](#) The domain decomposition method for nonstationary semiconductor equations. (Russian) *Numerical methods and software (Russian)*, 4–14, *Akad. Nauk SSSR, Otdel Vychisl. Mat., Moscow*, 1990. (Reviewer: Bernd Heinrich) [65M55 \(65M60 65N55\)](#)



MR1102024 Indexed [Kuznetsov, Yu. A.](#) Domain decomposition methods for unsteady convection-diffusion problems. *Computing methods in applied sciences and engineering (Paris, 1990)*, 211–227, *SIAM, Philadelphia, PA*, 1990. [65N55](#)

[MR1064350](#) [Reviewed](#) [Kuznetsov, Yuri A.](#) Multigrid domain decomposition methods. *Third International Symposium on Domain Decomposition Methods for Partial Differential Equations (Houston, TX, 1989)*, 290–313, SIAM, Philadelphia, PA, 1990. [65N55](#)

 Find This Item

[MR1051721](#) [Reviewed](#) [Kuznetsov, Yu. A.](#) Multi-level domain decomposition methods. *Appl. Numer. Math.* **6** (1990), no. 4, 303–314. (Reviewer: Włodzimierz Proskurowski) [65N55](#)

 Find This Item

[MR1086168](#) [Reviewed](#) [Kuznetsov, Yu. A.](#); [Osorgin, G. K.](#) \cyr Mnogosetochnyĭ metod dlya trekhmernoi zadachi teorii uprugosti. (Russian) [A multigrid method for a three-dimensional problem in elasticity theory] [{\cyr Preprint} \[Preprint\]](#), **240**. *Akad. Nauk SSSR, Otdel Vychisl. Mat., Moscow*, 1989. 28 pp. [73V20 \(73C02 73V05\)](#)

 Find This Item

[MR1071957](#) [Reviewed](#) [Kuznetsov, Yu. A.](#) {\cyr Algebraicheskie mnogosetochnye metody dekompozitsii oblasti}. (Russian) [Algebraic multigrid methods for the decomposition of a domain] [{\cyr Preprint} \[Preprint\]](#), **232**. *Akad. Nauk SSSR, Otdel Vychisl. Mat., Moscow*, 1989. 42 pp. [65N55](#)

 Find This Item

[MR1035752](#) [Reviewed](#) [Kuznetsov, Yu. A.](#) Multigrid domain decomposition methods for elliptic problems. Proceedings of the Eighth International Conference on Computing Methods in Applied Sciences and Engineering (Versailles, 1987). *Comput. Methods Appl. Mech. Engrg.* **75** (1989), no. 1-3, 185–193. [65N55](#)

 Find This Item

[MR1026910](#) [Reviewed](#) [Kuznetsov, Yu. A.](#) Algebraic multigrid domain decomposition methods. *Soviet J. Numer. Anal. Math. Modelling* **4** (1989), no. 5, 351–379. (Reviewer: Włodzimierz Proskurowski) [65N50 \(65F10\)](#)

 Find This Item

[MR1023122](#) [Reviewed](#) [Kuznetsov, Yu. A.](#); [Osorgin, G. K.](#) \cyr Mnogosetochnyĭ metod dlya ploskoĭ zadachi teorii uprugosti. (Russian) [Multigrid method for a plane problem of elasticity theory] [{\cyr Preprint} \[Preprint\]](#), **223**. *Akad. Nauk SSSR, Otdel Vychisl. Mat., Moscow*, 1989. 26 pp. [73-08 \(73C02\)](#)

 Find This Item

[MR1063295](#) [Reviewed](#) [Kuznetsov, Yu. A.](#) Multilevel methods for domain decomposition. (Russian) *Numerical analysis and mathematical modeling (Russian)*, 109–126, *Akad. Nauk SSSR, Otdel Vychisl. Mat., Moscow*, 1988. [65N55](#)

 Find This Item

[MR0979716](#) [Reviewed](#) [Kuznetsov, Yu. A.](#); [Lapin, A. V.](#) Domain decomposition method to realize an implicit difference scheme for the one-phase Stefan problem. Translated from the Russian. *Soviet J. Numer. Anal. Math. Modelling* **3** (1988), no. 6, 487–504. (Reviewer: Włodzimierz Proskurowski) [65N99 \(65N50\)](#)

 Find This Item

[MR0956967](#) [Reviewed](#) [Marchuk, G. I.](#); [Kuznetsov, Yu. A.](#) Approximate algorithms for implicit difference schemes. *Analyse mathématique et applications*, 357–371, *Gauthier-Villars, Montrouge*, 1988. (Reviewer: J. T. Oden) [65N05 \(65M05\)](#)

 Find This Item

[MR0953949](#) [Reviewed](#) [Finogenov, S. A.](#); [Kuznetsov, Yu. A.](#) Two-stage fictitious components method for solving the Dirichlet boundary value problem. Translated from the Russian. *Soviet J. Numer. Anal. Math. Modelling* **3** (1988), no. 4, 301–323. (Reviewer: Włodzimierz Proskurowski) [65N05 \(65N10 65N50\)](#)

 Find This Item

[MR0953946](#) [Reviewed](#) [Agapov, V. K.](#); [Kuznetsov, Yu. A.](#) On some versions of the domain decomposition method. Translated from the Russian. *Soviet J. Numer. Anal. Math. Modelling* **3** (1988), no. 4, 245–265. (Reviewer: Włodzimierz Proskurowski) [65N30 \(65F99\)](#)

 Find This Item

Matches: 156

Publications results for "Items authored by Kuznetsov, Yuriĭ Alekseevich¹ "

MR1006884 [Reviewed](#) [Agapov, V. K.](#); [Kuznetsov, Yu. A.](#) Some variants of the method of partitioning the domain. (Russian) *Numerical methods and mathematical modeling (Russian)*, 25–52, *Akad. Nauk SSSR, Otdel Vychisl. Mat., Moscow*, 1987. (Reviewer: Hartmut Strese) [65N30](#)

 [Find This Item](#)

MR0927922 [Reviewed](#) [Abakumov, A. A.](#); [Erĕmin, A. Yu.](#); [Kuznetsov, Yu. A.](#) \cyr Ėffektivnyĭ bystryĭ pryamoĭ metod resheniya uravneniya Puassona v parallelepide i ego realizatsiya na matrichnom protsessore. (Russian) [An efficient fast direct method for solving the Poisson equation in a parallelepiped and its realization on a matrix processor] Translated in *Soviet J. Numer. Anal. Math. Modelling* 3 (1988), no. 1, 1–20. [{\cyr Preprint} \[Preprint\]](#), [147](#). *Akad. Nauk SSSR, Otdel Vychisl. Mat., Moscow*, 1987. 31 pp. [65N05 \(65W05\)](#)

 [Find This Item](#)

MR0925822 [Reviewed](#) [Kuznetsov, Yu. A.](#) \cyr Novye algoritmy priblizhennoĭ realizatsii neyavnykh raznostnykh skhem. (Russian) [New algorithms for the approximate realization of implicit difference schemes] Translated in *Soviet J. Numer. Anal. Math. Modelling* 3 (1988), no. 2, 99–114. [{\cyr Preprint} \[Preprint\]](#), [142](#). *Akad. Nauk SSSR, Otdel Vychisl. Mat., Moscow*, 1987. 24 pp. (Reviewer: Lydia Kronsjö) [65N20](#)

 [Find This Item](#)

MR0925628 [Reviewed](#) [Kuznetsov, Yu. A.](#); [Trufanov, O. D.](#) \cyr Dvukhstupenchatyĭ metod fiktivnykh komponent dlya resheniya volnovogo uravneniya Gel'mgol'tsa. (Russian) [The two-step method of fictitious components for solving the Helmholtz wave equation] Translated in *Soviet J. Numer. Anal. Math. Modelling* 3 (1988), no. 5, 373–391. [{\cyr Preprint} \[Preprint\]](#), [149](#). *Akad. Nauk SSSR, Otdel Vychisl. Mat., Moscow*, 1987. 28 pp. [65N20](#)

 [Find This Item](#)

MR0907854 [Reviewed](#) [Bespalov, A. N.](#); [Kuznetsov, Yu. A.](#) RF cavity computations by the domain decomposition and fictitious components methods. Translated from the Russian. *Soviet J. Numer. Anal. Math. Modelling* 2 (1987), no. 4, 259–278. (Reviewer: Lubor Malina) [78A50 \(65N25 65N30 78-08\)](#)

 [Find This Item](#)

MR0900367 [Reviewed](#) [Kuznetsov, Yu. A.](#); [Trufanov, O. D.](#) Domain decomposition methods for the wave Helmholtz equation. *Soviet J. Numer. Anal. Math. Modelling* 2 (1987), no. 2, 113–136. [65N30 \(35J05\)](#)

 [Find This Item](#)

MR0937510 [Reviewed](#) [Bespalov, A. N.](#); [Kuznetsov, Yu. A.](#) \cyr Metody razbieniya oblasti i fiktivnykh komponent dlya rascheta ob'emnykh rezonatorov. (Russian) [Domain decomposition and fictitious component methods for the calculation of cavity resonators] [{\cyr Preprint} \[Preprint\]](#), [134](#). *Akad. Nauk SSSR, Otdel Vychisl. Mat., Moscow*, 1986. 32 pp. (Reviewer: B. Belinskiy) [65N05 \(39A70 47B39 78A50\)](#)

 [Find This Item](#)

MR0905293 [Reviewed](#) [Kuznetsov, Yu. A.](#) Fictitious component and domain decomposition methods for the solution of eigenvalue problems. *Computing methods in applied sciences and engineering, VII (Versailles, 1985)*, 155–172, *North-Holland, Amsterdam*, 1986. (Reviewer: Alan L. Andrew) [65F15 \(65F50\)](#)

 [Find This Item](#)

MR0897996 [Reviewed](#) [Marchuk, G. I.](#); [Kuznetsov, Yu. A.](#); [Matsokin, A. M.](#) Fictitious domain and domain decomposition methods. *Soviet J. Numer. Anal. Math. Modelling* 1 (1986), no. 1, 3–35. [65F10 \(65N20\)](#)

 [Find This Item](#)

MR0880865 [Reviewed](#) [Kuznetsov, Yu. A.](#); [Trufanov, O. D.](#) \cyr Metody razbieniya oblasti dlya resheniya volnovogo uravneniya Gel'mgol'tsa. (Russian) [Domain partition methods for the solution of the Helmholtz wave equation] [{\cyr Preprint} \[Preprint\]](#), [86-125](#). *Akad. Nauk SSSR, Otdel Vychisl. Mat., Moscow*, 1986. 38 pp. [65N30 \(35J05\)](#)

 [Find This Item](#)

MR0859925 [Reviewed](#) [Kuznetsov, Yuriĭ A.](#) Iterative methods in subspaces for eigenvalue problems. *Vistas in applied*

 Find This Item

MR0845585 Reviewed [Marchuk, G. I.](#); [Kuznetsov, Yu. A.](#) A generalized conjugate gradient method in a subspace and its applications. *Problems of computational mathematics and mathematical modelling*, 10–32, [Adv. Sci. Tech. USSR Math. Mech. Ser.](#), "Mir", Moscow, 1985. (Reviewer: Cs. J. Hegedús) [65F10 \(65N20\)](#)

 Find This Item

MR0831495 Reviewed [Kuznetsov, Yu. A.](#) Computational methods in subspaces. (Russian) *Computational processes and systems*, No. 2, 265–350, "Nauka", Moscow, 1985. (Reviewer: Andreas Felgenhauer) [65N20 \(65N30\)](#)

 Find This Item

MR0820765 Reviewed [Kuznetsov, Yu. A.](#); [Matsokin, A. M.](#); [Shaĭdurov, V. V.](#) Fast iteration methods for solution of systems of difference equations. (Russian) *Current problems in numerical mathematics and mathematical modeling*, 207–228, 263, "Nauka" Sibirsk. Otdel., Novosibirsk, 1985. (Reviewer: V. G. Korneev) [65F10 \(65N20\)](#)

 Find This Item

MR0806767 Reviewed [Kuznetsov, Yu. A.](#) Matrix computational processes in subspaces. *Computing methods in applied sciences and engineering*, VI (Versailles, 1983), 15–31, North-Holland, Amsterdam, 1984. [65F10 \(65F50\)](#)

 Find This Item

MR0804792 Reviewed [Kuznetsov, Yu. A.](#) Matrix iterative methods in subspaces. *Proceedings of the International Congress of Mathematicians*, Vol. 1, 2 (Warsaw, 1983), 1509–1521, PWN, Warsaw, 1984. (Reviewer: Marián Vajteršic) [65N20 \(65F10\)](#)

 Find This Item

MR0802818 Reviewed [Kuznetsov, Yu. A.](#); [Trufanov, O. D.](#) Fast numerical method for the wave Helmholtz equation. *Numerical solutions of nonlinear problems (Rocquencourt, 1983)*, 269–282, INRIA, Rocquencourt, 1984. (Reviewer: Lubor Malina) [65N20 \(65F10\)](#)

 Find This Item

MR0758446 Reviewed [Voevodin, V. V.](#); [Kuznetsov, Yu. A.](#) {\cyr Matritsy i vychisleniya}. (Russian) [Matrices and calculations] "Nauka", Moscow, 1984. 319 pp. [15-01 \(65-01 65Fxx\)](#)

 Find This Item

MR0931813 Reviewed [Kuznetsov, Yu. A.](#); [Trufanov, O. D.](#) Iterative methods that utilize domain decomposition for solving the Helmholtz wave equation. (Russian) *Computational methods in linear algebra (Russian) (Moscow, 1982)*, 151–174, Akad. Nauk SSSR, Otdel Vychisl. Mat., Moscow, 1983. (Reviewer: Włodzimierz Proskurowski) [65N99](#)

 Find This Item

MR0747148 Reviewed [Kuznetsov, Yu. A.](#) The conjugate gradient method, its generalizations and applications. (Russian) *Computational processes and systems*, No. 1, 267–301, "Nauka", Moscow, 1983. (Reviewer: C. Ilioi) [65F10 \(65N20\)](#)

 Find This Item

MR0721362 Reviewed [Kuznetsov, Yu. A.](#); [Lebedev, V. I.](#) Chebyshev iteration methods for solving incompatible systems. (Russian) *Izv. Vyssh. Uchebn. Zaved. Mat.* 1983, no. 7, 59–68. (Reviewer: Jozef Mikloško) [65F10 \(65F20\)](#)

 Find This Item

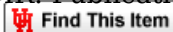
MR0708732 Reviewed [Kuznetsov, Yu. A.](#); [Matsokin, A. M.](#) Partial solution of systems of linear algebraic equations. (Russian) *Numerical methods in applied mathematics (Paris, 1978)*, 143–163, "Nauka" Sibirsk. Otdel., Novosibirsk, 1982. (Reviewer: A. Lee) [65F05 \(15A06\)](#)

 Find This Item

MR0708731 Reviewed [Kuznetsov, Yu. A.](#) Block-relaxation methods in subspaces, their optimization and application. (Russian) *Numerical methods in applied mathematics (Paris, 1978)*, 119–143, "Nauka" Sibirsk. Otdel., Novosibirsk, 1982. (Reviewer: Eugeniusz Toczyłowski) [65F10 \(65N20\)](#)

 Find This Item

MR0668716 Reviewed [Kuznetsov, Yu. A.](#); [Mestiashvili, K. V.](#) Solution of a fourth-order equation by direct methods. (Russian) *Computational methods in linear algebra (Shushenskoe, 1979)*, pp. 120–128, Akad. Nauk SSSR Sibirsk.



MR0616659 [Reviewed](#) [Kuznetsov, Yu. A.](#) The block-relaxation method for solving the Dirichlet problem. (Russian) *Theory of cubature formulas and numerical mathematics (Proc. Conf., Novosibirsk, 1978)* (Russian), pp. 69–75, 251, "Nauka" Sibirsk. Otdel., Novosibirsk, 1980. [65N20](#)



MR0636292 [Reviewed](#) [Kuznetsov, Yu. A.](#) Block-relaxation method in a subspace for solving two-dimensional and three-dimensional diffusion equations in multizoned domains. (Russian) *Methods for solving systems of variational-difference equations, No. 5 (Novosibirsk, 1979)*, pp. 24–59, Akad. Nauk SSSR Sibirsk. Otdel., Vychisl. Tsentr, Novosibirsk, 1979. (Reviewer: G. Maess) [65F10 \(65N20 65N30\)](#)



MR0569908 [Reviewed](#) [Kuznetsov, Yu. A.](#); [Macokin, A. M.](#) Partial solution of systems of linear algebraic equations. (Russian) *Numerical methods in linear algebra (Proc. Third Sem. Methods of Numer. Appl. Math., Novosibirsk, 1978)* (Russian), pp. 62–89, Akad. Nauk SSSR Sibirsk. Otdel., Vychisl. Tsentr, Novosibirsk, 1978. (Reviewer: N. S. Fal'ko) [65F30 \(65N20\)](#)



MR0570111 [Reviewed](#) [Kuznecov, Ju. A.](#) Block-relaxation methods in subspaces, their optimization and application. (Russian) *Variational-difference methods in mathematical physics (Proc. All-Union Conf., Novosibirsk, 1977)* (Russian), pp. 178–212, Akad. Nauk SSSR Sibirsk. Otdel., Vychisl. Tsentr, Novosibirsk, 1978. (Reviewer: C. Ilioi) [65F10](#)



MR0532824 [Reviewed](#) [Kuznecov, Ju. A.](#) Symmetrization of approximation problems of transport theory. (Russian) *Numerical methods in mathematical physics, geophysics and optimal control (Sympos., Novosibirsk, 1976)* (Russian), pp. 125–137, 235, "Nauka" Sibirsk. Otdel., Novosibirsk, 1978. (Reviewer: A. G. Gibbs) [65F10 \(65F15 82A70\)](#)



MR0508624 [Reviewed](#) [Kuznecov, Ju. A.](#); [Sabaev, E. F.](#) The calculation of Ljapunov values for differential equations in a Banach space in certain critical cases. (Russian) *Dokl. Akad. Nauk SSSR* **240** (1978), no. 4, 778–781. (Reviewer: A. I. Kirjanen) [34D20 \(34G05\)](#)



MR0481336 [Reviewed](#) [Kuznecov, Ju. A.](#); [Sabaev, E. F.](#) Estimates of the solutions of nonlinear differential equations in a phase space, and the stability of invariant sets. (Russian) *Differencial' nye Uravnenija* **14** (1978), no. 2, 212–222, 385. (Reviewer: Wolfgang Hahn) [34G05 \(58F10\)](#)



MR0555855 [Reviewed](#) [Kuznecov, Ju. A.](#); [Macokin, A. M.](#) Iteration methods for the calculation of generalized normal solutions. (Russian) *Computational methods in linear algebra (Proc. Fourth All-Union Conf., Acad. Sci. USSR, Novosibirsk, 1976)*, pp. 15–30, Akad. Nauk SSSR Sibirsk. Otdel., Vychisl. Tsentr, Novosibirsk, 1977. (Reviewer: Cs. J. Hegedűs) [65F10 \(65F20\)](#)



MR0555860 [Reviewed](#) [Kuznecov, Ju. A.](#); [Macokin, A. M.](#) Optimization of the fictitious component method. (Russian) *Computational methods in linear algebra (Proc. Fourth All-Union Conf., Acad. Sci. USSR, Novosibirsk, 1976)*, pp. 79–86, Akad. Nauk SSSR Sibirsk. Otdel., Vychisl. Tsentr, Novosibirsk, 1977. (Reviewer: V. F. Dem'yanov) [65F30 \(65K10\)](#)



MR0471829 [Reviewed](#) [Kuznecov, Ju. A.](#); [Morozov, S. F.](#) Some optimal problems of reactor kinetics. (Russian) *Izv. Akad. Nauk SSSR Ser. Mat.* **41** (1977), no. 5, 1170–1198. (Reviewer: Nicolae Angelescu) [82.49](#)



MR0461866 [Reviewed](#) [Kuznecov, Ju. A.](#) The method of two-sided approximations for the eigenvalues of operators. (Russian) *Variational-difference methods for the solution of problems of mathematical physics (Proc. Second All-Union Sem., Novosibirsk, 1975)* (Russian), pp. 145–151. Vychisl. Centr Sibirsk. Otdel. Akad. Nauk SSSR Novosibirsk, 1976. (Reviewer: J. Segethova) [65F15 \(49G05\)](#)

[MR0458830](#) [Reviewed](#) [Kuznetsov, Y. A.](#) Iterative methods for solution of non-compatible systems of linear equations. *Computing methods in applied sciences and engineering (Second Internat. Sympos., Versailles, 1975), Part 1*, pp. 41–55. Lecture Notes in Econom. and Math. Systems, Vol. 134, Springer, Berlin, 1976. [65F10](#)

 Find This Item

[MR0426730](#) [Reviewed](#) [Kuznecov, Ju. A.](#); [Morozov, S. F.](#) Weak solutions of the system of equations of reactor kinetics. (Russian) *Differencial' nye Uravnenija* **12** (1976), no. 6, 1061–1072, 1142. (Reviewer: Hans Kaper) [82.45](#)

 Find This Item

[MR0416404](#) [Reviewed](#) [Kuznecov, Ju. A.](#); [Morozov, S. F.](#) Certain optimal problems of reactor kinetics. (Russian) *Dokl. Akad. Nauk SSSR* **226** (1976), no. 4, 791–794. (Reviewer: Janusz Mika) [82.49](#)

 Find This Item

[MR0656978](#) [Reviewed](#) [Marčuk, G. I.](#); [Kuznecov, Ju. A.](#) Iteration methods and quadratic functionals. (Russian) *Methods of numerical mathematics (Russian)*, pp. 4–143, 279. Izdat. "Nauka" Sibirsk. Otdel., Novosibirsk, 1975. [65F10](#)

 Find This Item

[MR0656977](#) [Reviewed](#) [Kuznecov, Ju. A.](#) Iteration methods for the solution of incompatible systems of linear equations. (Russian) *Some problems of numerical and applied mathematics (Russian)*, pp. 199–207, 311. Nauka Sibirsk. Otdel., Novosibirsk, 1975. [65F10](#)

 Find This Item

[MR0376047](#) [Reviewed](#) [Kuznecov, Ju. A.](#); [Morozov, S. F.](#) The convergence and stability of Rothe's method for the solution of the nonstationary system of equations of reactor kinetics. (Russian) *Ž. Vyčisl. Mat. i Mat. Fiz.* **15** (1975), no. 2, 404–411, 540. (Reviewer: Hans Kaper) [82.45](#)

 Find This Item

[MR0408669](#) [Reviewed](#) [Kuznetsov, Ju. A.](#); [Morozov, S. F.](#) On necessary optimality conditions in problems of controlling transport processes. *J. Appl. Math. Mech.* **38** (1974), 263–273.; translated from *Prikl. Mat. Meh.* **38** (1974), 290–300 (Russian) (Reviewer: Nicolae Angelescu) [82.49](#)

 Find This Item

[MR0388744](#) [Reviewed](#) [Marčuk, G. I.](#); [Kuznecov, Ju. A.](#) Iteration methods for the solution of systems of linear equations with singular matrices. (Russian) Proceedings of the Third Conference on Basic Problems of Numerical Mathematics (Prague, 1973). *Acta Univ. Carolinae—Math. et Phys.* **15** (1974), no. 1-2, 87–95. (Reviewer: J. Segethova) [65F10](#)

 Find This Item

[MR0376046](#) [Reviewed](#) [Kuznecov, Ju. A.](#); [Morozov, S. F.](#) Mathematical problems of reactor kinetics. (Russian) *Dokl. Akad. Nauk SSSR* **218** (1974), 543–546. (Reviewer: Hans Kaper) [82.45](#)

 Find This Item


[MR0356794](#) [Reviewed](#) [Kuznecov, Ju. A.](#); [Morozov, S. F.](#) An integrodifferential system of equations of reactor kinetics. (Russian) *Differencial' nye Uravnenija* **10** (1974), 1491–1503, 1541. (Reviewer: Hans Kaper) [82.45](#)

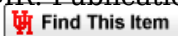
 Find This Item

[MR0431634](#) [Reviewed](#) [Kuznecov, Ju. A.](#); [Macokin, A. M.](#) An application of the method of bisections. (Russian) *Numerical methods of linear algebra (Proc. Third All-Union Conf., Novosibirsk, 1973) (Russian)*, pp. 34–41. *Vyčisl. Centr Akad. Nauk SSSR Sibirsk. Otdel., Novosibirsk, 1973.* (Reviewer: A. Lee) [65F15](#)

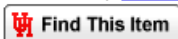
 Find This Item

[MR0381268](#) [Reviewed](#) [Kuznecov, Ju. A.](#) Iteration methods for the solution of linear systems with singular matrices. (Russian) *Software of electronic digital computers (Proc. Second Math. School Optimization Organization Comput., Kaciveli, 1971) (Russian)*, pp. 221–227. *Akad. Nauk Ukrain. SSR Inst. Kibernet., Kiev, 1972.* [65F10](#)

 Find This Item



MR0312858 Reviewed [Kuznecov, Ju. A.](#); [Morozov, S. F.](#) Well-posed formulation of a mixed problem for the nonstationary transport equation. (Russian) *Differencial' nye Uravnenija* **8** (1972), 1639–1648, 1715. (Reviewer: J. P. Guiraud) [82.45](#)



MR0431629 Reviewed [Marčuk, G. I.](#); [Kuznecov, Ju. A.](#) Certain questions on the theory of multistage iteration processes. (Russian) *Numerical methods of linear algebra (Proc. First All-Union Conf., Novosibirsk, 1969) (Russian)*, pp. 16–29. *Vyčisl. Centr Akad. Nauk SSSR Sibirsk. Otdel., Novosibirsk, 1969.* (Reviewer: E. G. Djakonov) [65F10](#)



MR0431627 Reviewed [Kuznecov, Ju. A.](#) The symmetrization of iteration processes. (Russian) *Numerical methods of linear algebra (Proc. First All-Union Conf., Novosibirsk, 1969) (Russian)*, pp. 30–40. *Vyčisl. Centr Akad. Nauk SSSR Sibirsk. Otdel., Novosibirsk, 1969.* (Reviewer: E. G. Djakonov) [65F10](#)



MR0416424 Reviewed [Kuznecov, Ju. A.](#); [Protasov, A. V.](#) A certain approach to the solution of the kinetic equation for a sphere. (Russian) *Numerical methods of linear algebra (Proc. First All-Union Conf., Novosibirsk, 1969) (Russian)*, pp. 41–57. *Vyčisl. Centr Akad. Nauk SSSR Sibirsk. Otdel., Novosibirsk, 1969.* (Reviewer: Hans Kaper) [82.65](#)



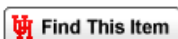
MR0282518 Reviewed [Kuznecov, Ju. A.](#) Iteration methods and minimization of a functional. (Russian) 1969 *Computing methods in Transport Theory (Proc. First All-Union Sympos., Novosibirsk, 1967) (Russian)* pp. 96–109 *Atomizdat, Moscow* (Reviewer: J. Segethova) [65.35](#)



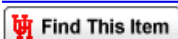
MR0282516 Reviewed [Kočergin, V. P.](#); [Kuznecov, Ju. A.](#) On solving systems of linear equations by the splitting method. (Russian) 1969 *Computing Methods in Transport Theory (Proc. First All-Union Sympos., Novosibirsk, 1967) (Russian)* pp. 75–96 *Atomizdat, Moscow* (Reviewer: J. Segethova) [65.35](#)



MR0238479 Reviewed [Kuznecov, Ju. A.](#) On the theory of iteration processes. (Russian) *Dokl. Akad. Nauk SSSR* **184** 1969 274–277. (Reviewer: C. de Boor) [65.35](#)



MR0231514 Reviewed [Marčuk, G. I.](#); [Kuznecov, Ju. A.](#) On the question of optimal iteration processes. (Russian) *Dokl. Akad. Nauk SSSR* **181** 1968 1331–1334. (Reviewer: A. S. Householder) [65.10](#)



Mirror Sites

© Copyright 2015, American Mathematical Society

[Privacy Statement](#)

