MODELS OF VOLCANIC ASH PROPAGATION FOR THE EXPLORATION OF EXPLOSIVE ERUPTIONS OF KAMCHATKA VOLCANOES

"

Malkovsky¹, S., Sorokin¹, A., Korolev¹, S., Girina², O., Loupian³, E.

¹ Computing Center, FEB RAS, Khabarovsk, Russia
² Institute of Volcanology and Seismology, FEB RAS, Petropavlovsk-Kamchatsky, Russia
³ Space Research Institute, RAS, Moscow, Russia

Cv'r tgugpv."pwo gtlecn'o qf gtlpi "ku"qpg"qh"yi g"o ckp"vqqnu"wugf "kp"yi g"uwd { "qh"cuj "enqwf u"cpf "r nvo gu" r tqf wegf "f wtkpi "gzr mukxg" xqnecpq" gtwr klqpu0'Co qpi "yi g"o qf gnu"wugf "hqt" ecnewrcvlqpu. "kv"ku" r quuldng" vq" f knkpi wkuj "yi qug"yi cv'ctg"wugf "kp"yi g"xqnecpke"cuj "cf xkuqt { "egpvgtu"*XCCE+0'Vj gug"egpvgtu"y gtg"hqwpf gf "kp" yi g"3; ; 2u'd{ 'cp"kpvgtpcvkqpcn'ekxki'cxkcvkqp"qti cpk cvkqp0'Vj gkt"i qcn'ku''q"r tqxkf g"cf xkuqt { "kphtto cvkqp"qp"yi g" xqnwo g"cpf "o qxgo gpv'qh'xqnecpke"cuj "kp"cp"cvo qur j gtg"yi cv'r qugu"c"f cpi gt "vq"ckt "vtchhe0'Vq"f q"yi ku."yi g{" cevkxgn{ "wug"yi g"hqmqy kpi "pwo gtkecn'o qf gnc/"ECP GTO "*F ¢Co qwtu."3; ; : +"HCNN5F "*Equvc"gv'cn0"4228+:" J [URNKV"*Ugkp"gv'cn0"4237+."IO C"*Ky cucnk'gv'cn0"3; ; : +'O NF Rp"*F ¢Co qwtu"gv'cn0"4237+."O QECI G'*Uk " gv'cn0"4237+."P CO G"*T { cm"cpf "O ct { qp."3; ; : +'cpf "RWHH"*Ugcte { "gv'cn0"3; ; : +0'Ceeqtf kpi "vq"yi g"cr r tqcej " wugf "vq" f guetkdg" yi g" f kur gtukqp" qh"ckt"r qmwcpu"kp" yi g" cvo qur j gtg." gcej "qh" yi go "ecp"dg" encuultikgf "cu"c" Nci tcpi kcp. 'Gwgtkcp"*Dgtkj qx"gv'cn0"4235+'qt"j { dtkf 'o qf gn.0'

Ky "Nci tcpi kcp" o qf gni."cp"cuj "enywf "ku"tgr tgugpygf "cu"c"ugv'qh'o qf gn'r ctvlergu."gcej "j cxkpi "ku"qy p" kpf kxkf wcn'r qukkqp"kp"ur ceg. "yj g"eqqtf kpcygu"qh"y j kej "ctg"ecrewrcygf "d{"yj g"kgtcvkqp"hqto wrc"cv'gcej "vko g" uvgr "qh'yj g'uko wrcvkqp0'Vj g"cf xcpvci gu"qh'yj ku"ercuu"qh'o qf gn'ku'yj g'j ki j "ur ggf "qh'yj gkt" y qtnihp"yj g"qr gtcvkxg" o qf g. "y j gp"{qw'pggf "vq'i gv'c"s wcrkscvkxg'kf gc"qh'yj g"tclgevqt {"qh'yj g"enywf 0K6kv/ku"peguuct {"vq'f gvgto kpg"yj g" s wcpvkscvkxg"ej ctcevgtkrkeu"qh"yj g"cuj "enywf "%nt"gzco r rg."yj g"cuj "eqpegpvtcvkqp"cv'uqo g"r qkpv'kp"yj g"enywf." yj g"xqnxo g"qh"cuj "f gr qukgf "qp"yj g"uwthceg. "ge0+."c"uki pkhecpv'kpetgcug"kp"yj g"pwo dgt"qh'o qf gn'r ctvkergu"ku" tgs wktgf. "y j kej "rgcf u"vq"cp"kpetgcug"kp"yj g"eqo r wcvkqpcn'eqo r rgzkv{"qh'yj g"o qf gn'sUeqrm"gv'cr0"4233+0'Kp" y ku'tgi ctf. "yj gug"o qf gnu'j cxg"ho kgf "cr r necdkkv{"kp"o qf gnkpi "yj g"r tqr ci cvkqp"qh'cuj "qp"c"i rqdcn'uecrg0'Vj g" Nci tcpi kcp"o qf gnu'kpenvf g'yj g'LO C. "O NF Rp. "P CO G."cpf "RWHH'o qf gnt0'

Wprkng"Nci tcpi kcp"qpgu."y g'Gwrgtkcp"o qf gnu"ctg"dcugf "qp"y g"eqpvkpwk{ "gs wcwqp"hqt"c"egt vckp"ercuu"qh" r qmwcpv." pwo gtkecm{ "uqnxgf "d{ "xctkqwu" f kuetgvk cwqp" o gy qf u0' Vj gkt" o ckp" hkgrf " qh" cr r rhecwqp" ku" vq" f gvgto kpg"y g"s wcpvkxcvkxg"ej ctcevgtkuvkeu"qh"y g"cuj "enqwf."gur gekcm{ "y j gp" o qxkpi "kv"qxgt "rcti g"f kuvcpegu" htqo "y g"xqrecpq0Vj ku"o qf griencuu"kpenwf gu"o qf gnu"ECP GTO. "HCNN5F "cpf 'O QECI G0'

 $Crr hecvkqp"qh"yjg"j \{dtkf"crr tqcej "ku"cp"cvgor v'vq"eqodkpg"yjg"uvtgpi yju"qh"yjg"oqfgnu"eqpukfgtgf" cdqxg."kp"yjkej."cv"c"ujqtv"fkucpeg"htqo"yjg"xqnecpq."yjg"rtqr cicvkqp"qh"yjg"cuj "enqwf"ku"fguetkdgf "wukpi "yjg" Ncitcpi kcp"crr tqcej."cpf"yjgp"kv"ku"oqxgf "htqo"yjg"xqnecpq."yjg"Gvngtkcp"crr tqcej "dgi kpu"vq"dg"crr hgf0' Cp"gzcor ng"qh"uvej "c"oqfgn"ku"yjg" [URNKV"oqfgn0]$

Vj g"cwj qtu"r tqxlf g"c"tgugctej "qh"f khgtgpv'encuugu"qh"o qf gm."cpf "ý gkt"cr r tqdckqp"hqt"o qf grkpi " gzr mukxg"gxgpu"qp"Mco ej cvm "xqmcpqgu0'Vj g"cwj qtu"wug"ý g"RWHH"*ý g"ko r no gpvckqp"qh"Rwh/WCH" *Rgvgtuqp."4225++"cpf "HCNN5F "o qf gnt0'Vj ku"ej qkeg"ku"f vg"vq"ý g"uveeguuhvn"r tcevkeg"qh"ý gkt "eqpvkpvgf "wug" hqt"gzr mukxg"xqnccple"gtwr vlqpu"kp"xctkqwu"r ctvu"qh"ý g"y qtrf ."cu"y gm"cu"ý g"cxckrcdkrk{ "qh"y gkt" qr gp/uqwteg"uqhvy ctg"ko r no gpvcvlqpu0'Vj g"htuv'hog"qh'y qtmiku"ý g"cf cr vcvlqp"qh"y gug"o qf gnti"q y g"ur gekhle" hgcwtgu"qh"ý g"uekgpvkhle"r tqdngo u"dgkpi "uqnxgf ."y g"qdugtxcvlqpcn'vqqnu"wugf ."y j kej "hqto "y g"xcnvgu"qh"ý g" kpr wi'r ctco gygtu"hqt"y g"o qf gnt."cu'y gm"cu'y g"cxckrcdkrk{ "qh"qr gtcvlqpcn'o gvgqtqmi kech'f cvc0'Hqt"gzco r ng." y g"RWHH'o qf griy cu'cf cr vgf "q"y g"wug"qh"o qf gtp"hqto cw"qh"uqtlpi "o gvgqtqmi kech'f cvc0'C cmuxun{ "gv'cn0" 4239+."y j kej "ngf "vq"c"tgf wekqp"kp"y g" vqcn"ecmwrckqp" vlo g"cpf "cp"kpetgcug"kp"o qf grkpi "ceewtce{0'Vj g" wr f cvgf "xgtulqp"qh"y g" uqhvy ctg"r cenci g"hqto gf "y g"dcuku"hqt"c" uqhvy ctg"r nvhqto "hqt"c" eqo r tgj gpulxg" cpcn{ uku"qh"cuj "r nvo g"r tqr ci cvkqp"htqo "gzr mukxg"gtwr vlqpu"qh"Mco ej cvm "xqnecpquu"*Utqnnkp"gv'cn0"4238+0' Vj g"tguvnu"qh"y g"o qf grhpi "ecttlef "qw"y kj "ks"ctg"uwr r kef "q" gzvgtpcn'u gelcrk] g" kphqto cvkqp"u{ uogo u" XQMMKC"*Tqo cpqxc"gv'cn0'4234+"cpf "XqrLevXlgy "*Ghtgo qx"gv'cn0'4234="I qtf ggx"gv'cn0'4238+0'

Cpqyj gt"f ktgevkqp"qh"y qtm"ku"y g"xcnkf cvkqp"qh"y g"tguwnu"qh"y g"y qtm"qh"y g"o qf gnu"kp"s wguvkqp0'Hqt" y ku."y g{"y gtg"eqo r ctgf "y kj "Gcty "tgo qvg"ugpukpi "f cvc"*f cvc"htqo "P QCC."Vgttc"cpf "Cs wc"ucvgnkgu"y gtg" wugf +0'Vj g"qdvckpgf "tguwnu"uj qy "c"i qqf "eqttgrcvkqp"qh"y g"uko wrcvkqp"tguwnu"y kj "y g"cewcn"f cvc."y j kej " o cf g"kv"r quukdrg"vq"f gxgmr "tgeqo o gpf cvkqpu"hqt"ej qqukpi "y g"kpkkcn"r ctco gvgtu"hqt"y g"o qf gnu"eqpukf gtgf 0' Cp"gzco r rg"qh"uwej "c"eqo r ctkuqp"ku"uj qy p"kp"Hki 0'3c"hqt"y g"RWHH"o qf gn"cpf "Hki 0'3d"hqt"y g"HCNN5F " o qf gn0'

Vj g" eqpf wevgf " tgugctej gu" uj qy " y cv" y g" wug" qh" y g" f gxgrqr gf " vqqnu" crrqy u" vq" o crrg" qr gtcvkxg" hqtgecuvkpi "qh"cuj "r tqr ci cvkqp"cpf "vq"ur gekh{ "vj g"r ctco gvgtu"qh"y g"qeewttgf "gzr rqukxg"gxgpvu0Hwt y gt"ghqt u" qh"yj g"cwj qtu"y km"dg"cko gf "cv"kpeqtr qtcvkpi "vj g"HCNN5F "o qf gn"kp"yj g"f gxgrqr gf "uqhvy ctg"r rcvhqto "cpf" kortqxkpi "yjg"ogyjqfu"qh"eqorctcvkxg"cpcn{uku"qh"yjg"tguwnu"qh"oqfgnkpi "yjg"rtqrcicvkqp"qh"cuj "rnwogu" y kj "fcvc"qdvckpgf "wukpi "fkhtgtgpv'qdugtxcvkqp"\gejpkeu0'

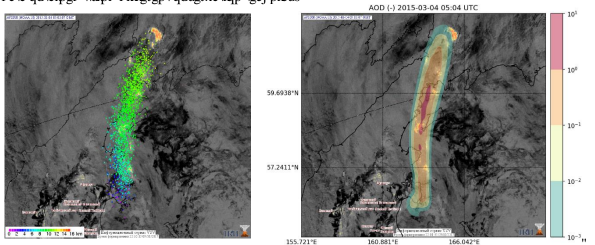


Fig.1. Comparison of the results of modeling the dispersion of ash after the explosive event on the Shiveluch volcano, which occurred on 03.03.2015 at 22:50 UTC, with the results of processing the AVHRR data from the NOAA 18 satellite. a - PUFF model; b - FALL3D model.

Cml'ecnewncykqpu'r gthqto gf "y kj kp"yj g"htco gy qtml'qhl'yj g"uwsf { "y gtg"ecttkgf "qwl"kp"yj g"Uj ctgf "Hcekrkw{" Egpvgt "õF cvc"Egpvgt "qh"HGD'TCUö"*Mj cdctqxum0'

Vjg'yqtm'ycu'uwrrqtvgf''d{''yg'Twuukcp''Uekgpeg''Hqwpfcvkqp'*rtqlgev'Pq038/39/22264+0'

Tghgtgpegu"

- Dgrkj qx" COD0" Ngi qvkp" FON0" Uvj qx" COM0' Uqxtgo gpp{g" mqo r lwgtp{g" o qf grk" tcur tqvtcpgpk{c" | ci t {c| p{cwuej kj "xguej guvx"x"cvo qur j gtg"ll"Vestnik Kostromskogo Gosudarstvennogo Universiteta Im. N. A. Nekrasova."42350P q0'30Rr 0'36/3; 0'
- Equxc"C0"O cegf qpkq"I 0"Hqnej "C0'C" y tgg/f ko gpukqpcn'Gwrgtkcp" o qf gn'hqt" vcpur qt v'cpf "f gr qukkqp" qh" xqnecpke" cuj gu" 11" Earth and Planetary Science Letters." 42280'Xqn0'4630'P q0'5660'Rr 0'856/8690'f qk<" 320823810gr un04227083023; 0'
- F ¢Co qwtu"T0'O qf grkpi " y g"GVGZ " r nxo g" f kur gtukqp" y ky " y g" Ecpcf kcp" go gti gpe { " tgur qpug" o qf grl" 11" *Atmospheric Environment*."3; ; : 0'Xqr0'540'P q0'460'Rr 0'6557/65630'f qk≪'32082381U3574/4532*; : +223: 4/ 60'
- F ¢Co qwtu'T0''O cm''C0''Hrguej ''V0'gv''cn0'Vj g''Ecpcf kcp''O gvgqtqmi kecn'Egpvtgøu''C vo qur j gtke''Vtcpur qtv''cpf '' F kur gtukqp'' O qf gnkpi '' Uvksg'' 11'' Atmosphere-Ocean.'' 42370' Xqn0' 750' P q0' 40' Rr 0' 398/3; ; 0' f qk≪'' 32082: 2129277; 2204236082224820'
- Ghtgo qx"XQ w0"I ktkpc"Q0C0"Mtco ctgxc"N0U0'gv'cn0'Uq|fcpkg"kphqto cwkqppqiq"ugtxkuc"õF kuvpvukqpp{k" o qpkqtkpi " cmkxpquvk" xwmcpqx" Mco ej cvnk" k" Mwtkrö" *Etgcvkpi " cp" kphqto cvkqp" ugtxkeg" õTgo qvg" o qpkqtkpi " qh" cevkxg" xqrecpqgu" qh" Mco ej cvnc" cpf " yj g" Mwtkri" Krrcpf uö+" 11" Sovremennye problemy distantsionnogo zondirovaniya Zemli iz kosmosa."42340'Xqr0'; 0P q070'Rr 0'377/3920'
- I qtf ggx"G00"I kt/pc"Q0C0"Nqwr kcp"G0C0'gy'cn0'Vj g"XqnLcvXlgy "kphqto cvkqp"u{uvgo "hqt"O qpkqtkpi "yj g" Xqnecpke"Cevkxk{ "kp"Mco ej cvnc"cpf "qp"yj g"MwtkriKncpf u"11"*Journal of Volcanology and Seismology*." 42380Xqn0320P q080Rr 05: 4/5; 60f qk≪32083561U296426853828226Z 0'
- Ky cucnk'V0'O cnk'V0'Mcvc{co c'M0'Vtcegt''tcpur qtv'o qf gn'cv'Lcr cp'o gvgqtqnqi kecn'ci gpe{"cpf 'ku"cr r nkecvkqp" vq" vj g" GVGZ" f cvc" 11" *Atmospheric Environment*." 3; ; : 0' Xqn0' 540' P q0' 460' Rr 0' 64: 7/64; 70' f qk≪" 32082381U3574/4532*; : +22393/Z 0'
- O cmqxum{ "UW "Uqtqmp"C0C0" Mqtqngx"UR0'Ko r tqxkpi "yjg"u{uvgo "qh"pwogtkecn'uko wrcvkqp"qh"xqnecpke"cuj " r tqr ci cvkqp "wukpi "yjg" RWHH'oqfgn"11" *Russian Journal of Earth Sciences*. "42390'Xqn0'390'Pq0'70'GU72250' Rr 0'3/80'fqk320442714239GU2228340'
- Rgvgtuqp" T0C0' Rwhi WCH Wugt)u" O cpwcn0' 42250' Cxckrcdrg" cv^{*} j wr 1y gd0etej kxg0qti ly gd14234333; 3; 76331j wr 1r wh0ko ci gu0ercunre0gf wlf qe0uj vo n' *ceeguugf " qp" 4502504238+0'
- Tqo cpqxc"KO 0"I kt/pc"Q0C0"O cm/ko qx"C0R0'gy' cn Uq| f cp/g" nqo r ngmipql"kphqto ce/qppql"xgd/ukryo {" ëXwmcp{"Mwt/mq/Mco ej cwinql"quvtqxpql"f wi ki "*XQMM/C+"//"Informatika i sistemy upravleniya."42340' P q"5*55+0Rr 0'39; /3: 90'

Kputkwwg"qh"Xqnecpqnqi {"cpf "Ugkuo qnqi {"HGD'TCU."Rgytqr cxnqxum/Mco ej cxum{."Twuukc."42yj /48yj 'Cwi wuv."423: "

- T { cm'F 0D0" O ct { qp"T0 0'Xcthf cvkqp" qh" y g"WM'O gv0'Qhhegu" pco g" o qf gn' ci ckpuv" y g"GVGZ "f cvcugv" 11" *Atmospheric Environment*."3; ; : 0'Xqt0'540P q0'460'Rr 0'6487/64980'f qk<"32082381U3574/4532*; : +22399/ 20'
- Ueqmq"U0"Rtgukhkkr r q"O 0"Eqngnk"O 0'gv"cn0'C"uvckukecn'cr r tqcej "vq"gxcnxcvg" y g"vgr j tc"f gr qukv"cpf "cuj " eqpegpvtckqp"htqo "RWHH'o qf gn"hqtgecuvu"11"*Journal of Volcanology and Geothermal Research*."42330' Xqn0'4220P q05/60'Rr 0'34; /3640'f qk<320B238110xqni gqtgu042320B402260'
- Ugcte { "E0" F gcp" M0" Utkpi gt" Y 0' RWHH c" j ki j /tguqnwkqp" xqnecpke" cuj " vtcenkpi " o qf gn" 11" Journal of Volcanology and Geothermal Research."3; ; : 0Xqn0: 20P q03/40Rr 03/380'
- Uk "D0"Gn'Co tcqwk'N0"O ct² ecn'X0'gv"cn0'O qf gmkpi "qh"r tko ct { "cgtquqm"kp"yj g"ej go kecn'vtcpur qtv"o qf gn" O QECI G<"F gxgmr o gpv"cpf "gxcnvcvkqp"qh"cgtquqn"r j {ukecn'r ctco gvgtk cvkqpu"11"*Geoscientific Model* Development."42370Xqr0': 0P q040Rr 05: 3/62: 0f qk<"32073; 61i o f/: /5: 3/42370'
- Uqtqnhp"C0 0" Mqtqngx" UR0" I kt/pc" Q0C0' gv"cn0' Vj g" kpvgi tcvgf "uqhvy ctg" r nxhqto "hqt" c" eqo r tgj gpukxg" cpcn{ uku"qh"cuj "r nvo g"r tqr ci cvkqp"htqo "gzr nqukxg"gtwr vkqpu"qh"Mco ej cvnc"xqnecpqgu"11"Sovremennye problemy distantsionnogo zondirovaniya Zemli iz kosmosa."42380'Xqn0'350'P q0'60'Rr 0'; /3; 0'
- Ugkp"C0HD"Ftczngt"T0T0"Tqnrj"I 0F0'gy"cn0'PQCCøu"J [URNKV"Cvo qurjgtke"Vtcpurqtv"cpf"Fkurgtukqp" O qf gnkpi "U{uvgo "11"Bulletin of the American Meteorological Society."42370Xqn0'; 80Pq0'340Rr0427; / 42990fqk<320B3971DCOUF/36/223320B0'