A ROBUST SEMI-MIXED 4-NODE SHELL ELEMENTS WITH ASSUMED ASYMMETRIC STRAINS AND STRESS RESULTANTS

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1. Introduction

6/pqf g" uj gm' hkpkg" gno gpul' ctg" eqo o qpn{" wugf " kp" pqprkpgct" cpcn{uku" qh' uj gm' utvewstgu0' Ucpf ctf " f kur mego gpv'uj gm'gno gpul'y kj "hxm{ "kpvgi tcvgf "o cvtkegu"ctg"r tqpg"vq"uj gct"cpf "o go dtcpg"menkpi "cpf "y g" r tqdngo "qh'ur vtkqvu"] gtq"gpgti {"o qf gu"cr r gctu"y kj "tgf wegf "kpvgi tcvkqp0Cngtpcvksgn{."j {dtkf "o kzgf "hkpkg" gno gpvu"dcugf "qp"o vmk/hkgrf "xctkcvkqpcn"r tkpekr ngu"o c{"dg"wugf 0Vj g"hqto wcvkqp"qh"ghtgevksg"uj gm'gno gpv" r m {u"etvekcn"tqng"kp"hcuv"cpf "ceevtcvg"cpcn{uku"qh"eqo r ngz "uj gm'uvtvewstgu0'KVy cu"uj qy p"kp"r cr gtu"]3.4_'yj cv" o kzgf " gno gpvu" f gxgnqr gf "htqo " yj g" 5/hkgrf " J w/Y cuj k w" hxpevkqpcn! cmqy "hqt" xgt {" mti g" mcf " uvgr u" kp" eqo r ctkuqp" vq" qy gt " gno gpvu0' Vj g" r tgugpv! ugo k/o kzgf " gno gpvu" ctg" f gxgnqr gf "kp" y g"htco gy qtm" qh"c" pqphkpgct"8/r ctco gygt"uj gml'yj gqt {"]5__'y j gtg"yj g"tghgtgpeg"uvtheg"ku"hqto cm{"gs vkxcrppv! vq" vj g" Equugtcv" uvthceg0' J gpeg." yi g" o gcuvtgu" qh' uvtckpu" cpf " tguvncpv! uvtguugu" ctg" cu{o o gvtke0' Uqo g" ugo k/o kzgf " uj gml' gno gpvu" y kj " cu{o o gvtke" cuuvo gf " utguugu" y gtg" r tqr qugf "kp"]6__" { gv' hqt" f khgtgpv! uj gm' yj gqt {0' Y j kg" kvgtr qm:vqn"qh"cu{o o gvtke" uvtckpu"cpf "gpj cpegf "uvtckpu" cpf " utguu" tguvncpvu" y gtg" r tqr qugf "kp"]9.:_0' J gtg. 'yj g" tgio gpvv' kj "cu{o o gvtke" kpf gr gpf gpv'hgrf u'ght" u'gh" utguu" tguvncpvu" y gtg" r tqr qugf "kp"]9.:_0'

2. Element formulation

Vj g"ugo k/o kzgf "grgo gpvu"y gtg"f gxgrqr gf "dcugf "qp"o qf khlgf "5/hlgrf "J w/Y cuj k w"hwpevlqpcr0"kp"yj g"grgo gpv" hqto wrevlqp" qpn{" o go dtcpg" cpf " uj gct" eqo r qpgpvu" qh" uvtckpu" cpf " tguwncpv" uvtguugu" y gtg" vtgcvgf " cu" kpf gr gpf gpv0Vj g"eqo r qpgpvu"qh"cuuwo gf "uvtguu"tguwncpvu"y gtg"kpvgtr qrevgf "kp"yj g"hqrqy kpi "y c{""

*3+" $\bar{N}_{\rm C}^{33} = \alpha_3 + \alpha_4 \xi_4^{,}$."" $\bar{N}_{\rm C}^{44} = \alpha_5 + \alpha_6 \xi_3^{,}$.	" $\bar{N}_{\rm C}^{34} = \alpha_7$."" $\bar{N}_{\rm C}^{43} = \alpha_8$."	$\mathbf{\overline{Q}}_{C}^{3} = \alpha_{9} + \alpha_{5} \xi_{4}^{3} \cdot \mathbf{\overline{Q}}_{C}^{4} = \alpha_{5} + \alpha_{32} \xi_{3}^{3} \cdot \mathbf{\overline{Q}}_{C}^{4}$
*4+" $\overline{N}_{\rm D}^{33} = \alpha_3 + \alpha_4 \xi_4^{\xi}$. "" $\overline{N}_{\rm D}^{44} = \alpha_5 + \alpha_6 \xi_3^{\xi}$.	$"'\bar{N}_{\rm D}^{34} = \alpha_7 + \alpha_8 \xi_4^2. "'\bar{N}_{\rm D}^{43} = \alpha_9 + \alpha_5 \xi_4^2.$	$\bar{Q}_{3}^{3} = \alpha_{1}^{2} + \alpha_{32}\xi_{4}^{2} \cdot \bar{Q}_{D}^{4} = \alpha_{33}^{2} + \alpha_{34}\xi_{3}^{2} \cdot \bar{Q}_{D}^{4}$

y j gtg" $\xi_{\alpha} = \xi_{\alpha} - \overline{\xi}_{\alpha}$ "ctg" y g"uq/ecngf "eqttgevgf "pcwtch"eqqtf kpcvgu."ugg"]3_0'Kpvgtr qncvkqp"i kxgp"d { "*3+"y cu" wugf "kp"UO KZ aC"gngo gpv."cpf "d { "*4+"kp"UO KZ aD"gngo gpv0'Vj g"hktuv'r ctv'qh'y g"uxtckp"hkgrf "y cu"kpvgtr qncvgf " kp"y g"uco g"y c { "cu"y g"uxtguu"hkgrf."y j kng"y g"ugeqpf "r ctv'ceeqtf kpi "vq"GCU"hqto wncvkqp."gd 0]8_0'Vj g"CPU" cr r tqcej "]; _'y cu"cr r nkgf "vq"tcpuxgtug"u gct"eqo r qpgpvu"qh"uxtckpu0'Vj g"eqpvtcxctkcpv'twg"y cu"wugf "f wtkpi " vcpuhqto cvkqp"qh"tguwncpv'uxtguugu"cpf "y g"httuv'r ctv'qh"uxtckpu."y j kng"eqxctkcpv'twg"hqt "y g"ugeqpf "r ctv'qh" uvckpu0'Vj g"r ctco gvgtu"hqt"cuuwo gf "uxtguugu"cpf "vtckpu'y gtg'uvcvkecm{ "eqpf gpugf "cv'y g"gngo gpv'ngxgn0' "

3. Results

Vj g"r tqr qugf "ugo k/o kzgf "grgo gpw"j cxg" eqttgev" tcpm" cpf "ucvkuh{" kph/uwr " eqpf kkqp" cpf "r cvej " yuv0' Vj g" r gthqto cpeg"qh"grgo gpw"UO KZ aC"cpf "UO KZ aD"y cu"kpxguvki cvgf "d{"uqnxkpi "y g"y gm/npqy p"pqptppgct" yuv" qh"r kpej gf "j go kur j gtg"y kj "c"j qng0'Vj g"i gqo gvt {"cpf "o cvgtkcn'f cvc"ctg"r tgugpygf "kp"Hki 0'3c0'Hqmqy kpi "]4_" hqwt "vko gu"uo cmgt "uj gml'y kempguu"/h"? "2023" y cu"cuuwo gf "vq"o cmg"gzco r ng"o qtg"r tqpg" vq"nemkpi 0'Vj g"tguwnu" hqt "ugo k/o kzgf "grgo gpw"UO KZ aC"cpf "UO KZ aD" y gtg"eqo r ctgf "y kj "y g"tguwnu"hqt "hqmqy kpi "6/pqf g"uj gm" grgo gpw<eqttgur qpf kpi "o kzgf "grgo gpvu"O KZ aC"cpf "O KZ aD"]9_"gpj cpegf "uvtckp" grgo gpv'GCP U6"]8_"cpf " ugo k/o kzgf "grgo gpv'J Y 4; "]4_0Vj g"eqo r wgf "pqprkpgct"nqcf /f ghrgevkqp"ewtxgu"ctg"r tgugpygf "kp"Hki 0'3d0Vj g" eqpxgti gpeg"tcvg"ku"eqo r ctgf 'y kj "y g"uqnwkqpu"qdvckpgf 'y kj "cngtpcvkxg"hqto wcvkqpu"kp"Kodm"30"



Figure 1: Pinched hemisphere with a hole, a) geometry, b) nonlinear equilibrium paths for 16×16 mesh.

Element	HW29	EANS4	MIX_A	MIX_B	SMIX_A	SMIX_B
Max ΔP	0.8	0.055	0.88	0.88	0.88	0.88
Total no. of iterations	61	518	30	38	33	36
CPU time [s]	-	856	32	40	28	31

Table 1: Comparison of maximum fixed load step ΔP , total number of iterations and process (CPU) time in nonlinear analysis for total load P = 8.8, 32×32 FE mesh (16×16 FE mesh for HW29).

4. Conclusions

The proposed semi-mixed shell elements require considerably less equilibrium iterations than elements EANS4 and HW29. The smaller number of independent parameters resulted in shorter CPU time than in the case of corresponding mixed elements [7]. The obtained equilibrium paths are in good agreement with the reference solutions. The element SMIX_B yield a slightly stiffer response than element SMIX_A.

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References

- [1] W. Wagner and F. Gruttmann. A robust non-linear mixed hybrid quadrilateral shell element. *Int. J. Num. Meth. Eng.*, 64:635–666, 2005.
- [2] K. Wisniewski and E. Turska. Four-node mixed Hu-Washizu shell element with drilling rotation. *Int. J. Num. Meth. Eng.*, 90:506-536, 2012.
- [3] J. Chróścielewski, J. Makowski and W. Pietraszkiewicz. *Statics and dynamics of multifold shells: Nonlinear theory and finite element method* (in Polish), IPPT PAN Press, Warsaw, 2004.
- [4] C. Sansour and H. Bednarczyk. The Cosserat surface as a shell model, theory and finite-element formulation. *Computer Methods in Applied Mechanics and Engineering*, 120:1–32, 1995.
- [5] C. Sansour and J. Bocko. On hybrid stress, hybrid strain and enhanced strain finite element formulations for a geometrically exact shell theory with drilling degrees of freedom. *Int. J. Num. Meth. Eng.*, 43:175–192, 1998.
- [6] W. Witkowski. 4-node combined shell element with semi-EAS-ANS strain interpolations in 6-parameter shell theories with drilling degrees of freedom. *Computational Mechanics*, 43(2):307–319, 2009.
- [7] J. Chróścielewski, S. Burzyński, K. Daszkiewicz and W. Witkowski. Mixed 4-node shell element with assumed strain and stress in 6-parameter theory. *Shell Structures: Theory and Applications Vol. 4*, Pietraszkiewicz & Witkowski (eds), Taylor & Francis Group, London, 2018.
- [8] K. Daszkiewicz. A family of hybrid mixed elements in 6-parameter shell theory, geometrically nonlinear analysis of functionally graded shells, Doctoral Thesis (in Polish), Gdańsk University of Technology, 2017.
- [9] E. Dvorkin and K.-J. Bathe. A continuum mechanics based four node shell element for general nonlinear analysis. *Engineering Computations* 1:77–88, 1984.