

บรรณานุกรม

- [1] Abramovicz W, and Jones N., “Dynamic axial crushing of circular tubes.”. Int J Impact EGINEERY; (1984);2(3);263-81
- [2] Alexander JM., “An approximate analysis of collapse of thin cylindrical shells under axial loading”.Quart J Mech Appl Math; (1960); 13(1); 10-5
- [3] Elchalakani M,Zhao X.L,Grzebieta R.H. “Plastic mechanism analysis of circular tubes under pure bending” Int.J.Mechaical Scienees., (2002)., 44;1117-1143
- [4] Johnson W,Reid SR ., “Matalic energy dissipating system”.Appl mesh Rev; (1978); 31(3);277-88
- [5] Jones N, Abramovicz W., “Static and dynamic axial crushing of circular and square tubes.In: Reid SR, editor”. Metal forming and impact mechanics. New York;Pergamon Press, (1985) 225-447
- [6] Kecman D., “Bending collape of rectangular and square section tubes”.Int J Mech Sci,(1983);25;623-636
- [7] Kim T.H and Reid S.R.; “Bending collapse of thin-wall rectangular section columns”.Computer and Structures, (2001)., 79;1897-1911
- [8] Mamalis AG,Manolakos DE,Demosthenous GA,John W., “Analytical modeling of the static and dynamic axial collapse of thin-walled fiberglass composite conical shells”.Int.J.Impact.,(5-6);477-492
- [9] Mamalis AG,Manolakos DE,Demosthenous GA,Jonhson W., “Axial plastic collapse of thin biomaterial tubes as energy dissipating system”.Int.J.Impact Eng.,11(2);185-196
- [10] Pugsley AG., “On the crumpling of thin tubular status” Quart J Mech S., (1979); 32(1); 1-7
- [11] Pugsley AG., Macaulay M., “The large scale crumpling of thin cylindrical columns”.Quart J Mech Appl Math.:(1960);30(1);1-9
- [12] Yella Reddy T and Reid S.R., “Lateral Compression of Tubes and Tube-Systems with Side Constraints”.Int.J.Mech.Sci,(1979),21;187-199 shells”.Int.J.Impact.,(1997).,19(5-6);477-492
- [13] Singace A.A, Elsobke H. and Reddy T.Y., “On the eccentricity factor in the progressive crushing of tubes”. Int.J.Solids Structure.; (1995);32(24);3589-3602

- [14] Tvergaard V., "On the transition from a diamond mode to axisymmetric mode of collapse in cylindrical shell." *Int J Solids Struct*; (1983);19(10);845-856
- [15] Wierzbicki T. and Abramowicz W., "On the crushing mechanics of thin-walled structured". *J.App.Mech.*,(1983),50;727-34
- [16] Wierzbicki T. and Abramowicz W and Drokin D., "Alexander Revisited-A Two Folding Elements Model of Progressive Crushing of Tubes". *Int .J.Solid Structures*, (1992); 2992;3269-3288
- [17] Wierzbicki T. and Bhat S.U., "A moving hinges solution for axisymmetric crushing of tube". *Int.J.Mech.Sci.* (1986); 28(3);;135-151
- [18] Wierzbicki T., Sinmao MV., "A simplified model for Brazier effect in plastic bending of cylindrical tubes." *International Journal of Pressure Vessels and Piping*,(1997)71;19-28
- [19] Xue P, YU T.X., "Large deformation model of flat-topped conical shell under axial compression". *Key Engineering Materials*,(2000),177-180 ; 745-750
- [20] Elchalakani M, Zhao X.L, Grzebieta R.H.,2002 "Plastic mechanism analysis of circular tubes under pure bending" *Int.J. Mechanical Sciences*,44;1117-1143