## The creep and creep rupture analysis of a circular pressurized tube

# 陳瑋鑫、劉勝安

E-mail: 321767@mail.dyu.edu.tw

#### **ABSTRACT**

This study adopts the continuous damage mechanics and the finite element method to investigate the creep and the rupture behavior of the circular pressurized tube within high temperature and boundary stress environments. First of all, finite element method is used to divide the circular pressurized tube appropriately, and based on the force and displacement boundary condition, the stress and strain of every element are counted, and then the time periods are chosen, on the basis of quasi-steady, time-harden or strain-harden assumptions, to count the increase of the creep strain and further, to accumulate all creep strain. Adapted to the virtual work principle, the creep survival force is summed up to reformulate the force vector and to count the stress and strain of every element again. In accordance with the maximum principal tensile strain, maximum principal tensile stress, maximum shear stress or mixing theory, the creep damage of every element is counted. When the damage value of an element reaches a critical value, the stiffness of the element is removed from the overall structural model, the force and the displacement boundary condition are reformulated, and the rupture life and the rupture path can be found in this way of repeating counting.

Keywords: finite element, stress, strain, creep

## Table of Contents

封面內頁	簽名頁	授權書		iii F	中文摘要		iv		
Abstract			V	<b>詩</b>		vi 🖡	<b></b>		
錄		vii	圖目錄		ix 表[	目錄			ki 符號說
明		xii 第	一章 緒論 1.1	潛變現象		1 1.	2 潛變之變形行		
為		1 1.3 文獻回	]顧		.3 1.4 研究目的			4 第二章	潛變與
潛變損壞理	論 2.1	潛變之組成方	程式	5	2.2 潛變損	壞之量化		10	2.3
連體潛變損	壞理論		11 第三章	<b>潛變和潛變</b> 攅	環之有限元素	分析	3.1 介		
紹		17	3.2 潛變之有阿	限元素公式分析	折	19 3.	3 可變的時間階層	没選擇標	
準	26	3.4 元素	破裂的處理		28 3.5 解行	答作法		29 3	第四章
							4.2 靜止的應		
配		36 4.3 應變	<b>硬化的潛變時</b> 問	間提取	39	4.4 數	值結果和討		
論		43 第五章	結論		49 參考文圖	默		71	

### REFERENCES

- [1]Da Cost Andrade, E.N., On the Viscous Flow in Metals and Allied Phenomena, Proc. R. Soc., A84, pp.1,1910.
- [2] Norton, F.h. The Creep of Steel at High Temperature, New york, McGraw-Hill, 1929.
- [3] Graham, A., Processes of Creep and Fatigue in Metal, Oliver and Boyd, pp.154, 1962.
- [4] Johnson, A.E., Proc. Inst. Mech. Engrs., London, 164, pp.432,1951.
- [5] Odqvist, F.K.G., Mathematical Theory of Creep and Creep Rupture, 2nd Edition, Oxford, Clarendon press, 1974.
- [6] Robinson, E.L., Effect of Temperature Varation on the Creep Strength of Steels, Trans. A.S.M.E, 60,pp.253, 1938.
- [7] Hoff, N.J., The Necking and the Rupture of Rods Subjected to Constant Tensile Loads, J. Appl. Mech., 20, pp.105,1953.
- [8]Dorn, J.E. and Tietz, T.E., Creep and stress-Rupture Investigations on Some Alunium Alloy Sheet Metal, Proc.A.S.T.M.,49,pp.815,1949.
- [9] Kachnov, L.M., Rupture Time Under Creep Condition, problems of Continuum Mechanics, pp.202, S.I.A.M., Philadelphia, 1961.
- [10] Leckie F.A. and Hayhurst, D.A., Consititutive Equatio for creep Rupture, Acta Mertal., 25, pp1059,1977.
- [11] Hayhurst, D.R., Dimmer, P.R. and Morrison, C.J., Development of Continuum Damage in the Rupture of Notched Bars, Phil. Trans. R. Soc.London, A311, pp.103, 1984.
- [12]Woodford, D.A., Density Change During creep in Nikel, et. ci.J., 3, pp. 234, 1969.
- [13] Belloni, G., Bernaconi, C.and piatti, G., Damage and Rupture, in AISI310 Austenistic Steel, Meccanica, 12, pp.84, 1977.
- [14] Belloni, G., Bernasconi, G. and piatti, G., Creep Damage Models, Creep in Engineering Material and Structures Edited by G.Bernasconi and

piatti), pp. 195, Applied Science, London, 1980.

[15] Rabotnov, Yu.M., Creep Problem in Structual Members English Translation Edited by F.A. Leckie), Chap.6, North Holland, Ams-terdam, 1969.

[16] Shames, I.H. and Cozzarelli, F.A., Elastic and Inelastic Stress Analysis, in press.

[17]Lemaitre, J.and Dufailly, J., Damage Measurements, Eng. rac.Mech., 28, pp.643, 1987.

[18]林晉源,各種板件在受邊界壓力下之潛變及潛變損壞分析,大葉大學機械工程研究所碩士論文,1999。