

参考文献

- 1) Frocht, M.M. and Guernsey, Jr.: Further work on the general three-dimensional photoelastic problem, J. Appl. Mech., 22-6 (1995), 183-189.
- 2) Chao, Y.J. and Sutton, M.A.: Accurate measurement of two- and three-dimensional surface deformations for fracture specimens by computer vision, Experimental Techniques in Fracture (Epstein, J.S ed.), VCH Publishers (1993), 59-93.
- 3) Dally, J.W.: Experimental Stress Analysis, McGraw-Hill (1978), 374-388.
- 4) Theocaris, P.S. and Gdoutos, E.E.: Matrix Theory of Photoelasticity, Springer-Verlag (1979), 111-134.
- 5) 湯浅亀一: 新しい光弾性皮膜樹脂と接着剤, 応力と歪, 1-2 (1971), 40-43.

《脚注と参考文献欄の文字は8ポイント程度》

《最終ページは、段組の左右の高さを合わせる》