

8. BIBLIOGRAFÍA

- [1] *C. Navarro*. Iniciación y crecimiento de grietas en fatiga por fretting. Tesis Doctoral, Universidad de Sevilla (2005)
- [2] ASM, 1991, Propiedades mecánicas del Al7075-T6
- [3] *W.C. Chen*. A model for joining the fatigue crack initiation and propagation analices. Tesis Doctoral, University of Illinois at Urbana-Champaign (1979)
- [4] *A. CăaumeI Jr. y T. Seeger, esditores*. Materials data for cycling loading, tomo 1. Elsevier Science Publishers B.V. (1990)
- [5] MIL-HDBK-5 (1998)
- [6] Fatigue Crack Growth Computer Program, NASA/FLAGRO. L.B. Johnson Space Center (1986).
- [7] Engineering Sciences Data Unit. Item 81031. <http://www.esdu.com> (1998).
- [8] Fernand Ellyn, *Fatigue Damage, Crack Growth and Life Prediction*, CHAPMAN & HALL.
- [9] Yung-Li Lee, Jwo Pan, Richard Hathaway, Mark Barkey, *Fatigue Testing, and Analysis, theory and practice*, ELSEVIER.
- [10] Página web de la Pontificia Universidad Católica de Chile. <http://www2.ing.puc.cl/~icm2312/index.html>
- [11] Portal educativo del Gobierno argentino. <http://www.educ.ar>
- [12] ASM Metals Referente Book, Second Edition
- [13] MIL-HDBK-5H (1998)