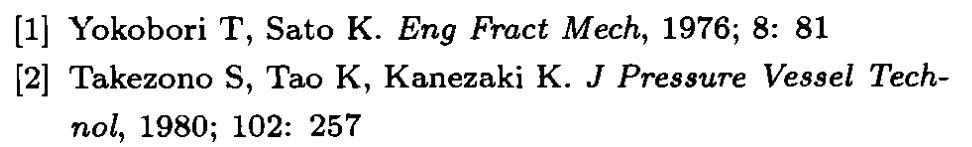
【3】Journal | [J] [Materials Testing.](https://webvpn.xjtu.edu.cn/https/77726476706e69737468656265737421e3f449932b317a1e7d0682a5d65b2621/journal/index/SBQK002553000044) Volume 12 , Issue 11 . 1970. PP 377-380

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  author = { Y Nakai and  C Hiwa },  
  title = {Effects of loading frequency and environment on delamination fatigue crack growth of CFRP},  
  journal = {International Journal of Fatigue},  
  volume = {24},  
  number = {2},  
  pages = {161-170},  
  year = {2002},  
  issn = {0142-1123},  
  }
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  author = { Rongchang Zeng and  Enhou Han and  Wei Ke },  
  title = {A critical discussion on influence of loading frequency on fatigue crack propagation behavior for extruded Mg–Al–Zn alloys},  
  journal = {International Journal of Fatigue},  
  volume = {36},  
  number = {1},  
  pages = {40-46},  
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  }

其他材料