

REFERENCES

- [1] Badri, Khemici. “*Ferritic Stainless Steel*”.[Online] Available : www.sodel.com/medias/iw/ferritic-stainless-steels-sodel.pdf.[5-April-2016]
- [2] Abass, Adeyinka Azeez.2013.“*Fatigue Failure and Testing Methods*”. Jurnal HAMK(University Of Applied Science).
- [3] Akita, Masayuki. *Joint Microstructure And Fatigue Behaviour Of Ferritic Stainless Steel Type 430 Weld With Different Filler Metal*. Jurnal Gifu University,Gifu, Japan.
- [4] Akita, Masayuki.2005.*Joint Microstructure And Fatigue Behaviour Of Welded Joint in a Ferritic Stainless Steel SUS444*. Jurnal Gifu University,Gifu, Japan.
- [5] Akuan, Abrianto.2007.“*Diktat Kuliah Kelelahan Logam*”. Universitas Jenderal Ahmad Yani,Bandung.
- [6] Boyer, H.E. 1986.*Fatigue Testing*. ASM International.
- [7] Quadir, Abdul.“*Design Development Of Fully Reversed Axial Loading Fatigue Testing Machine*”. International Journal, Al-Falah,Faridabad.
- [8] ASM International.2008. “*Element of Metallurgy and Engineering Alloys*”.All Right Reserved.
- [9] Callister Jr, William D.2009.”*Materials Science And Engineering An Introduction, 8th Edition*”.New Jersey : John Willey & Sons,Inc,Hoboken.
- [10] Wikipedia, The Free Encyclopedia.htm.*Stainless Steel*.[Online] Available : <http://en.wikipedia.org/wiki/stainlesssteel>.[5-April-2016].
- [11] Wikipedia, The Free Encyclopedia.htm.*Welding*.[Online] Available : <http://en.wikipedia.org/wiki/welding>.[5-April-2016].

- [12] Sadiq, Ali.2012. “*Study The Effect of Welding Joint on the Fatigue Strength and Fatigue Life for Steel Weldment*”.Kufa University, Iraq.
- [13] G. M. Slaughter. 1962. “*The Welding of Ferritic Steels To Austenitic Stainless Steels*”.Oak Ridge National Laboratory, United State.
- [14] Uematsu Laboratory.*FSS JFE429EX Fatigue Testing Result*.Gifu University, Japan.
- [15] Boardman, Bruce.1990.”*ASM Handbook, Volume 1 : Properties and Selection, Fatigue Resistance Of Steel*”.ASM International.
- [16] Uematsu Laboratory.*Residual Stress Measurement of Welded FSS JFE429EX*.Gifu University, Japan.

