บรรณานุกรม

<u>บทความในวารสาร</u>

- Wang ,J., He ,S., Sun ,B.,& Guo ,Q.(2003): Grain refinement of Al-Si alloy(A356) by melt thermal treatment. *Journal of Material Processing Technological*,141,29-34
- Mark ,E.,Jame ,G.,&Morris ,E.(2000) :*Effect of hot rolling and heat treatment of Al-5Ti-1B master alloy on the grain refining efficiency of aluminum*,Material Science and Engineering,85,43-48
- Rosso ,M.(2005):The influence of casting process on quality and performance on Al based automotive component,550

<u>หนังสือ</u>

- ASM international.*Aluminum Alloy Casting Properties Process and Application*,USA:ASM international
- Anson ,J.P.&Gruzleski ,J.E.Effect of hydrogen content on relative shrinkage and gas microporosity in Al-7%Si casting,USA
- John ,E.&Bernard ,M.<u>(</u>1990) *The Treatment of Liquid Aluminum-Silicon Alloys*,USA:American Foundrymen Society Inc.

<u>งานวิจัย</u>

- Ochi ,Y., Masaki ,K., Matsumura ,T., Kumasi ,Y., &Hamaguchi ,T.*Effect of degassing* process on high cycle fatigue property in casting aluminum alloy,Electo-Comunications,Mechanical Engineering&Intelligent systems.
- Avalle ,M. ,Belinggardi ,G.,&Cavatorta ,M.P. Static and strength of a die cast aluminium alloy under different feeding condition.
- Xue ,L.,Zhi-min ,Y., Bo ,N., Li ,Z., Qing-lin ,P., &Feng ,J. High cycle fatigue and frature behavior of 2124-T81 aluminum alloy, Central South University,Material Science and Engineering.