REFERENCES


Davis. 1996 ‘Effect of alloying elements on the mechanical and physical properties of grey iron’, ASM speciality handbook: Cast irons.

Inthidech et al. 2006. ‘Effect of alloying elements on heat treatment behavior of hypoeutectic high chromium cast iron’ Materials Transactions. 47.1: 72-81


Dawson. 1982 ‘Vanadium in cast iron’ 1982 UK International exchange paper’ BCIRA


Eleftheriou et al. 2001. ‘Determining Inoculants Effects on Grey Iron Machinability’, Modern Casting. 91.3:40-43

Copi et al. 2003. ‘SiC V/s 75% FeSi’, Modern Casting. 93.4: 29-31.

Hak Leel  et al. 2010. ‘ Effect of Sulfur and Rare earth Element on the Microstructure in Cast Iron’, Proceeding of 65th World Foundry Congress :1-7


Wiengmoon 2011. ‘Carbides of high chromium cast iron’ NUEJ-Dept. of physics Naresuan university, Phitsanulok.16.1.paper-8

Huggett et al. 2007. ‘development of low melting point of white cast iron for using composite alloying manufacture’, Materials Forum. 31: 16-23


Petrenic et al. 2010. ‘Comparison of low cycle fatigue of ductile cast iron with different matrix alloyed with nickel’ Procedia Engineering. 2: 2307-2316.


Yasuhiro Matsubara, Professor Emeritus. ‘Research and Development of Abrasion wear resistant Cast alloys for rolls of rolling and pulverizing mills’, Kurume National College of Technology, Japan.

Abbound 2012. ‘Microstructure and erosion characteristic of nodular cast iron surface modified by tungsten inert gas’, Materials and design. 35: 677-684.


Tommy Nylen, Niobium in Cast Iron, Akers Sweden.


