Effect of Magnetically Treated Tap Water Quenchant on Hardenability of S45C Steel

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The objective of this work was to investigate effects of magnetically treated tap water quenchant on hardenability and quenching crack resistance of S45C steel. The magnetically treated water quenchant was prepared by circulating regular tap water through a 130 mT magnetic field. The S45C steel was austenitized at 860°C for 30 minutes. The hardenability in transverse section measurement of S45C steel quenched in magnetically treated tap water did not differ from that prepared with regular tap water quenchant. In measurements of the quenched end, the hardenability of S45C Steel quenched in magnetically treated water was below that with tap water quenchant. On the other hand, quenching crack resistance of S45C steel quenched in magnetically treated tap water was higher than that prepared with regular tap water. Moreover, microstructures of specimens quenched in magnetically treated tap water quenchant were different from that with regular tap water quenchant. Fine martensite structure formed in specimen quenched in regular tap water quenchant, while coarse lath martensite formed in specimens quenched in magnetically treated tap water quenchant.

Keywords: Quenchant; Magnetically treated tap water; Tap water; Hardenability; S45C steel

1. Introduction

Typically heat treatments of steel parts are needed in the manufacture of automotive components. Most engine components, all parts of gear boxes, axles, drive shafts and suspension parts, as well as steering components and injection systems, are frequently hardened and tempered, or carburized, or nitrocarburized1. Hardening of steel includes austenitizing and quenching steps. Austenitizing means heating to about 50°C above upper and lower critical temperatures, leading to formation of an austenite phase, when the elevated temperature is held for a proper time. The subsequent rapid cooling by immersion in a quenching medium is called quenching. The microstructure and properties of steel after quenching depends on the choice of quenching medium, such as water, salt solution and oil, which differ in the cooling rates. Water is inexpensive, readily available, and, unless contaminated, it is easily disposed without causing pollution or health hazards. One disadvantage of water is its rapid cooling rate that persists at lower temperatures where distortion and cracking are more likely to occur2. Quenching in oil provides slower cooling rates than water quenching, which reduces the possibility of introduction of distortions and cracks in the quenched piece3, while the environmental effects of oil waste pose limitations. Finding quenchant alternatives to oils is of interest in related research.

Alternative quenchants have been widely investigated. Wu et al.4 developed a water quenchant in electric field, which applied currents to the samples placed in the water. They found that the hardness of samples quenched in water with electric field was higher than that quenched in water. The electric field disturbed vapor films covering the hot samples in the first stage of cooling and increased heat transfer rate. On the other hand, quenching in a magnetic field has been studied by adding magnetic particles of 10 nm diameter into the water quenchant, which also increased hardness of the samples5. In addition, Akhbarizadeh et al.6 investigated the effects of magnetic field during deep cryogenic treatment at -195°C on the corrosion and wear properties of 1.2080 tool steel grade. The tool steel sample was attracted to a magnet bar during quenching. They found that as the magnetic field was applied, the hardness and the corrosion resistance of the tool steel decreased, while the wear resistance increased. Moreover, Zhang et al.7 investigated the effects of high intensity magnetic field on the austenite-to-ferrite transformation in 42CrMo low alloy steel at different cooling rates. Superconductive magnets were used to generate magnetic field intensities up to 15T. They reported that the magnetic field accelerated the transformation of austenite to ferrite, increasing the amount of ferrite and pearlite after quenching, while bainite formed in the case without a magnetic field. Prior studies have not investigated the effects on hardenability of steels of water quenchant circulated through a magnetic field.

Effects of a magnetic field on properties of water have been studied, and it can change the electrical conductivity and the evaporation of water6. The electrical conductivity and the evaporation of water exposed to magnetic field were higher than without the magnetic field. Viscosity of water decreased with increasing exposure time to a magnetic field6.
When water is circulated through a magnetic field, its surface tension decreases and viscosity increases. Cai et al.\textsuperscript{10} stated that a magnetic field induced hydrogen bonding that led to larger water molecule agglomerates. As flow rate and magnetic field intensity were increased, evaporation and heat transfer of the water increased\textsuperscript{11}. Hence, circulating water through a magnetic field can possibly alter its quenchant properties, effectively giving novel control of water quenchants.

Therefore, water quenchant circulated through a static magnetic field was investigated in this study. The feasibility of water quenchant circulation through static magnetic field is evaluated.

2. Experimental Methods

2.1 Preparation of the samples

S45C steel was used in test specimens of this work and their chemical composition, shown in Table 1 in weight percentages, was determined by Applied Research Laboratories-ARL3460 Optical Emission Spectrometry (OES). The dimensions of the as-received S45C were 32 mm diameter and 1000 mm length.

The test specimens were machined to cylindrical bar with 32 mm diameter and 100 mm length. An S45C steel rod of 13 mm diameter was cut into 15 mm long pieces for quenching crack resistance tests.

2.2 Preparation of magnetically treated water quenchant

Rectangular NdFeB permanent magnets (100 mm long, 15 mm wide and 5 mm thick) were used to provide a static magnetic field, as shown in Figure 1a. Each magnetic piece had a north pole face and opposing south pole face, as shown in Figure 1b. The magnetic flux density was measured at the contact surface for each piece by using a tesla-meter (PHYWE No. 13610-93, Germany), and the magnetic field intensity was not uniform across the contact surface, while its maximum was 130 mT. A device to treat tap water magnetically was built based on the apparatus described by Gabrielli et al.\textsuperscript{12}, as shown in Figure 1c. It consisted of seven pairs of permanent magnets with north and south poles facing each other, which the distance between magnetic poles on each side being 25 mm apart. A steel pipe coated with zinc of 1000 mm length and 25 mm outer diameter was inserted between the magnets, as shown in Figure 1c. Regular tap water (50 liters) was circulated through the pipe passing between the magnets at a constant 5 liters/min flow rate by a power head pump (Sonic AP1200). In this configuration the magnetic field was perpendicular to the flow of regular tap water. The regular tap water used in this experiment had pH of about 7.7, total dissolved solid (TDS) of about 32-48 ppm, and electrical conductivity of 74 μS/cm. The chemical analysis of the regular tap water was examined by Perkin Elmer Optima 8000 Inductively Coupled Plasma-Optical Emission Spectrometer(ICP-OES), from which the results were 10.5 mg/l Cl, 0.14 mg/l F, \(<5mg/l SO_4\), 0.29mg/l NO_3, 22.7 mg/l CaCO_3, and 0.344 mg/l Fe, as shown in Table 2.

2.3 Hardenability Test

The S45C specimens of 100 mm length and 32 mm diameter were austenitized at 860°C for 30 minutes and were then removed from the furnace and placed quickly (within 5s) in a rectangular quenching chamber (25 cm wide, 25 cm long, and 25 cm tall), shown in Figure 2a and b. Two quenching techniques were applied in the hardenability tests. First, the entire specimen was immersed in 9 liters of quenchant

![Figure 1](image-url)

Figure 1. (a) Rectangular NdFeB permanent magnets used in this study, (b) faces of each magnet acting as the poles, and, (c) magnets assembled with a pipe.

<table>
<thead>
<tr>
<th>Element</th>
<th>C</th>
<th>Si</th>
<th>S</th>
<th>Cu</th>
<th>Cr</th>
<th>Mn</th>
<th>Fe</th>
</tr>
</thead>
<tbody>
<tr>
<td>wt. %</td>
<td>0.491</td>
<td>0.265</td>
<td>0.003</td>
<td>0.030</td>
<td>0.376</td>
<td>0.702</td>
<td>Bal.</td>
</tr>
</tbody>
</table>

Table 1. Chemical composition of S45C Steel
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for 5 mins, as shown in Figure 2a. The quenched specimen was cut into two pieces at the middle in length direction. The transverse sections of two cut pieces were ground and polished. Rockwell C hardness measurements were made along the transverse sections from the circular boundary to the center. This method is based on the hardenability test of Chen et al.13 Second, only half of a sample was immersed in the quenchant for 5 mins, as shown in Figure 2b. The volume of quenchant in quenching chamber was about 3.125 liters for 50 mm level height. The quenched specimens were then ground flat to a depth of 0.5 mm along the entire length of the bar, on two opposing sides. Rockwell C hardness measurements were made along the length of the bar from quenched end along the two zones: underneath and top surface. Three replicate experiments were run for samples quenched in regular tap water (W); tap water circulated through a magnetic field of 130 mT or magnetically treated tap water (MW); and oil quenchants. The temperatures of water quenchants with or without magnetic treatment were 25.0±0.5°C and oil quenchant was at 32.0±2.0 °C before quenching. Up to 50 specimens were prepared for each quenchant. After quenching, all the specimens were ground, polished, and etched. A metallographic inspection was then performed. Specimens with quenching cracks were counted and typical look of the cracks was assessed.

3. Results and Discussion

3.1 The effect of magnetic treatment on conductivity of tap water quenchant

The magnetically treated tap water had increased electrical conductivity from that of tap water without magnetic field treatment and circulation, as shown in Figure 3. The electrical conductivity of MW increased gradually from 74 μS/cm to 83 μS/cm during circulation through static magnetic field over 144 hours. This result matches the investigations of Holysz et al.8 and Szczes’ et al.11 Toledo et al.14 found that viscosity, surface tension and vaporization enthalpy increased when water was exposed to magnetic field treatment, and these are correlated with the intermolecular forces. Wang et al.15 found that the properties of tap water changed when it was circulated through a magnetic field. The magnetically treated tap water had increased evaporation, with decreased specific heat and boiling point. In addition, magnetic field strength has a marked influence on the physical properties of tap water. The electrical conductivity of regular tap water (W) has no significant change over a similar time frame. The magnetically treated tap water (MW) in this experiment was circulated through the magnetic field for 144 hours.

3.2 Effect of magnetically treated tap water quenchant on hardenability of S45C steel

Figure 4 shows the HRC hardness measured on transverse sections at different distances from the circular boundary of the section, when an entire specimen was quenched in...
magnetically treated tap water (MW), regular tap water (W), or in oil quenchant. The hardness of quenched specimen increased at 2mm depth from the circular boundary and varied with depth. The hardnesses in the center region were about 34.1±3.3 HRC and 31.8±1.0 HRC for the specimens quenched in the magnetically treated tap water and with regular tap water quenchant, respectively, below those at 2mm depth from the circular boundary. At 2mm depth from the circular boundary, the average hardness of the specimen after quenching with magnetically treated tap water was 54.0±2.8 HRC, while the average hardness was 51.7±0.8 HRC after quenching in regular tap water, reaching the result of Chen et al.13 They reported that the hardness of #45 steel quenched in water was over 50 HRC at 2 mm depth from the surface. This work followed the experiment of Chen et al.13, which tested different sample sizes. However, the hardness varied by depth in samples whether quenched in magnetically treated tap water or regular tap water, similarly in both cases. The difference was less than the standard deviation. The specimen quenched in oil did not harden.

For the hardenability test with only half of each specimen immersed in the quenchant (Figure 2b), the quenched specimen was ground to have flat surfaces at a depth of 0.5 mm from the original cylindrical surface, on two opposing sides. The surface hardness was measured from the quenched end. The surface hardness profiles of S45C steel quenched in regular tap water, magnetically treated tap water, and oil quenchant are shown in Figure 5. After half of specimens were immersed in the quenchants, the average hardnesses at 31 mm from the quenched end of each specimen were 61.7±0.7 HRC, 56.7±1.6 HRC and 19.9±0.8 HRC for quenching in regular tap water, magnetically treated tap water, and oil quenchant, respectively. The average hardness decreased gradually with distance from end of the specimen, from 31 mm to 45 mm distances, and then decreased sharply around the middle of the specimen (at 50 mm distance from the end) after quenching in regular tap water or in magnetically treated tap water, which were the two quenchants causing hardening. The hardness changed with distance from the quenched end of the specimen. The hardness profiles were similar to jominy hardness test profile, as presented by Nunura et al.16 and Ghrib et al.17 The hardness in upper half of sample above the quenchant decreased gradually with increasing distance (52-81 mm distance from the quenched end of specimen). The hardness profile of S45C steel quenched in oil changed a little. The hardenability of S45C quenched in magnetically treated tap water tended to be lower than that when using water quenchant. It is possible that the evaporated amount of tap water circulated through magnetic field was higher than without magnetic exposure, as reported by Holys et al.8 and Szczes et al.11 Faster evaporation may create a vapor blanket that insulates and decreases heat transfer.

The hardness profile of S45C steel in Figure 4 arose from immersing specimen in W and MW quenchants with heat transfer in a radial direction, while halfway immersion quenching with heat transfer in longitudinal direction along with air cooling resulted in the hardness profile in Figure 5. The hardness profile varied less in radial direction than in longitudinal direction. However, both hardenability test methods showed no effect from oil quenchant.

3.3 Quenching crack resistance

Table 3 shows the quenching cracking ratios of S45C steel when quenched in the magnetically treated water, water, and oil quenchant. The quenching cracking ratio of S45C steel quenched in magnetically treated tap water (MW) quenchant was 12%, which is obviously less than with regular tap water (W) that gave 26% quenching cracking ratio. Chen et al.15 investigated the quenching cracking
ratio of #45 steel quenched in water, and reported 16% quenching cracking ratio. 25% quenching cracking ratio of AISI 1045 steel parts with size of 10x10x 55 mm and a 2 mm diameter hole through the sample at a distance of 5 mm from one of the ends has been reported by Canale and Totten\textsuperscript{18}. Material type, environment and size/shape of specimen interact in very complex ways affecting the risk of cracking. The S45C steel quenched in water has a higher risk of cracking mainly due to the large stresses incurred by the martensitic transformation\textsuperscript{15}. On the other hand, wetting kinematics has a large effect via non-uniform cooling. Film-boiling is unstable and highly variable, and water does not rewet steel in a uniform manner during still quenching, leading to non-uniform cooling\textsuperscript{19}. Pang and Deng\textsuperscript{9} found that the wetting angles of magnetized water on the surfaces of hydrophobic materials were decreased from those of fresh water. The surface tension of magnetized water also decreased on comparing with fresh water. Therefore, it is possible that magnetically treated tap water gave more uniform cooling than tap water, resulting in less quenching cracking. Quenching cracking and distortion of steel parts limit the use of water quenchant. Figure 6a and b show the macro-crack morphologies (pointed out by the black arrows) of specimens quenched in regular tap water and in magnetically treated tap water, respectively. The straight crack propagated in radial direction from the surface towards the core (Figure 6a) obviously, by the caused high quench severity or excessive cooling rates during the quenching\textsuperscript{20}. Crack path of a specimen quenched in magnetically treated tap water (in Figure 6b) was shorter than when quenched in regular tap water. In addition, the cracks formed around fine martensite structures in the specimen quenched in regular tap water (Figure 7a), and a coarser martensite structure was seen in the specimen quenched in magnetically treated tap water (Figure 7b). Three specimens without cracking (after subjecting to the quenching crack resistance test) were selected for hardness measurements. The hardnesses when quenched in regular tap water were 58.0-59.0 HRC, and with

### Table 3. Quenching cracking ratio of S45C steel quenched in different quenchants

<table>
<thead>
<tr>
<th>Quenchant</th>
<th>Number of quenching specimens</th>
<th>Count of specimens with quenching cracking</th>
<th>Quenching cracking ratio (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>50</td>
<td>13</td>
<td>26</td>
</tr>
<tr>
<td>MW</td>
<td>50</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>Oil</td>
<td>50</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

Figure 6. Macro-crack morphology of specimen quenched in (a) regular tap water, and (b) magnetically treated tap water.

Figure 7. Quenching crack images of specimen quenched in (a) regular tap water, and (b) magnetically treated tap water.
magnetically treated tap water they were 54.0-56.0 HRC. Quenching in regular tap water gave a fine martensite structure (Figure 8a), with hardness 58-59 HRC. The coarser lath martensite (Figure 8b) formed in specimen quenched in magnetically treated tap water, decreasing the hardness to 54-56 HRC.

4. Conclusions

Effects of magnetically treated tap water quenchant on hardenability and quenching crack resistance of S45C steel were investigated in this work. The results show that hardenability of S45C steel quenched in magnetically treated tap water as quenchant was similar to that with regular tap water quenchant, in a transverse section measurement. However, the hardenability of S45C steel quenched in magnetically treated water was lower than that with tap water quenchant, around the quenched end of a rod-shaped sample that was quenched with only halfway immersion. Interestingly, quenching crack resistance of S45C steel was higher when quenched in magnetically treated water than with tap water quenchant. Quenching crack ratio of S45C was 12% with magnetically treated tap water, but 26% with regular water. The steel quenched in oil had no cracks, as oil quenching also gave no hardening. In addition, microstructures of specimens quenched in magnetically treated tap water were different from those with regular tap water quenchant. A fine martensite structure had formed in specimen quenched in regular tap water, while a coarse lath martensite formed in magnetically treated tap water quenchant. The magnetically treated tap water with increased electrical conductivity could possibly be applied as a quenchant to reduce quenching crack rate from that with regular tap water.

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6. References
