Influence of Cryogenic Treatment on the Tribological Behaviour of AISI H21 Tool Steel

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The aim of the present work was to find out the optimum cryosoaking duration of deep cryogenic treatment to reduce the wear rate. The AISI H21 hot work tool steel specimens were hardened at 1195 ºC, cryotreated at -185 ºC for 6 to 30 h, double tempered at 540 ºC and soft tempered at 100 ºC. The hardness, impact toughness, wear rate and microstructural characteristics of the cryotreated specimens were studied. Wear test parameters were optimized by using Taguchi technique. Analysis of variance and signal to noise ratio were carried out in order to find significant parameters affecting the dependent parameter. The results show that load is the most influencing parameter followed by sliding velocity and cryosoaking duration. The linear mathematical model has been developed for wear rate using a regression analysis technique which will be useful for predicting results for new experiments.

Keywords: H21 tool steel, deep cryogenic treatment, hardness, impact toughness, wear rate.

1. Introduction

The effective employment of heat treatments on tool steel depends on the ability of a material to meet service life requirements in engineering applications. The cryogenic treatment is one of the effective heat treatment usually employed after the conventional heat treatment. The cryogenic treatment has been categorized into shallow cryogenic treatment and deep cryogenic treatment (DCT). It has been reported that the wear resistance by deep cryogenic treatment is very high compared to the shallow cryogenic treatment. DCT improves not only the surface but also an entire cross-section of material or specimen or component, with the objective of improving the carbide distribution pattern, as this modification has a positive effect on hardness, wear resistance, fracture toughness by causing structural homogeneity. Also, DCT could improve the service life by improving the wear resistance of the tool steels. The cryogenic treatment used as an add-on treatment to conventional heat treatment to improve the wear resistance of tools.

DCT is presently employed for the various tool steels and in the fields like aerospace and manufacturing industries, sports and musical instruments, firearms, etc. for performance enhancement of various components made from the tool steels.

Dhokey and Nirbhavne examined the effect of DCT on AISI D3 tool steel and reported that the wear rate reduces by 93 % compared to the conventional heat treatment. Gao et al. concluded that the DCT for WC-Fe-Ni cemented carbides reduces the wear rate by 56 % and increases hardness by 20 %. Das et al. reported that the application of DCT on AISI D2 tool steel at -196 ºC for 36 h cryosoaking duration, wear resistance reaches a maximum and deteriorated by further holding time. This might be due to refined size, increased the amount and density of secondary carbides, homogeneous distribution of fine secondary carbides and decrease in the retained austenite. The hardness of the cryotreated specimens increases marginally compared to the conventional heat treatment. Almost similar findings have been observed by Akhbarizadeh et al. for AISI D6 tool steel. But the inverse effect of DCT on the hardness of D3 tool steel has been reported by Dhokey and Nirbhavne.

Shinde and Dhokey employed DCT on AISI H13 tool steel at -185 ºC for different cryosooaking durations from 8 h to 32 h. It has been reported that the carbide density and hardness reaches a maximum at 16 h. The surface roughness and thereby wear rate affected by carbide density. Wang et al. employed DCT on bainitic steel. The obtained result shows that the DCT improves wear resistance and mechanical properties (hardness, toughness, strength, and elongation). DCT eliminates unstable retained austenite which reduces the blocky martensite/austenite constituents and improves the stability of retained austenite. Koneshlo et al. observed that DCT resulted in more uniform precipitation and fine carbide particles. Molinari et al. investigated the effect of cryogenic treatment on AISI M2 and AISI H13 tool steel. It has been reported that DCT improves the hardness and hardness homogeneity, diminishes the tool consumption and downtime of equipment for the tool set up, and reduces the cost about 50%. Dhokey et al. reported that the DCT enhance the impact energy with the increase of hardness compared to the conventional treatment for both D3 and SAE8620 steel. For D3 steel, the impact energy is very less compared to the
SAE8620 steel; it may be due to the more hardness because of the higher carbide density in D3 tool steel.

Nurbanasari et al.16 studied the double tempered microstructure of AISI H21 tool steel consisted of tempered martensite, lower bainite, and carbides. The hardness after double tempering increases with increasing hardening temperature and decreases with increasing double tempering temperature. So double tempering temperature of the AISI H21 hot work tool steel should be carried out below 650 °C. Nurbanasari et al.17 investigated that the ferrite and Fe₃WₙC primary coarse carbides were present in H21 hot work die steel. It was noted that the hardness not only affected by the type and amount of carbides but also the size and distribution of carbides. The mean size of the primary Fe₃WₙC carbides of as-cast H21 hot work dies steel were noted ≈ 0.3±0.1 µm. Nurbanasari et al.18 observed that after hardening at 1100 °C followed by hot deformation at 1000 °C for H21 hot work die steel the most dispersed and finest of Fe₃WₙC carbides with the average size of 0.2 µm.

Taguchi robust orthogonal design is a simple, systematic, reliable and more efficient tool for the test parameter optimization19,20. The Design of Experiment (DOE) combined with regression techniques may be useful for modelling the behaviour of response functions depending on several parameters or variables. In order to develop mathematical models based on the experimental results, regression analysis is frequently applied21. This can be carried out in an efficient way with less number of experiments without a loss of experimental data2,20,22,23. Taguchi optimization technique is an effective technique for optimizing the desired outputs. Many researchers19,20,24 has developed the prediction model for cutting force, surface roughness, wear rate etc.

The AISI H21 hot work tool steel is used in applications like hot extrusion dies, hot blanking dies, hot forging dies, hot rolling mill rolls, hot punches, dummy blocks and die-casting dies for non-ferrous metals where dies are subjected to a very high load, contact pressure and wear, promote early failure of dies16,25.

In order to improve the service life of the dies prepared by AISI H21 hot work tool steel, different ways were suggested in the literature but the effect of cryotreatment has not reported yet. After conducting an extensive literature survey, it is observed that the most of the authors had taken a particular cryo soaking period for cryotreatment without optimising it. It is also observed that the optimised cryo soaking duration was different which affects the conclusions regarding the holding time of DCT for different tool steel materials. In the present investigation the attempt has been made to study the effect of DCT on AISI H21 hot work tool steel in terms of microstructural feature, impact energy, hardness and wear rate (W₉₂). Also, the attempt has been made to optimize the cryo soaking duration for AISI H21 tool steel. The Taguchi’s experimental design approach was used to optimize wear test parameters (applied load, sliding velocity and cryo soaking time) and to find most significant factors and corresponding levels to improve wear rate. In addition to this, an attempt has been made to correlate the variation of wear rate with the hardness and variation in mean spherical diameter, mean inter-particle spacing and population density of carbides.

2. Material and Experimental Details

2.1 Material

The AISI H21 hot work tool steel was selected for the present work. The chemical composition of procured material was analysed by Optical Emission Spectrometer (Model: Metavision 1008i, Make: Metal Power India Pvt Ltd). The chemical composition of analysed material confirms to the AISI specification of H21 tool steel is shown in Table 1.

2.2 Heat treatment

The prepared specimens were employed various heat treatments include hardening, double tempering, DCT and soft tempering as shown in Figure 1.

2.2.1 Hardening

Hardening of specimens was done in a vacuum furnace (Systherms, Germany) to reduce the oxidation of the surface of specimens. To reduce distortion, specimens were preheated before heating to the final hardening temperature25. The hardening was done by controlled heating in stages of 650 °C, 850 °C and then 1050 °C, and finally 1195 °C for 10 min at each temperature. Subsequently, the specimens were quenched with uniform high pressure nitrogen gas to room temperature.

2.2.2 Tempering

Tempering of specimens was done in a vacuum furnace (Systherms, Germany). To improve toughness and microstructural stability, it is strongly recommended to temper hardened hot work tool steel at least twice25. After hardening, specimens were immediately employed to first tempering

Table 1. Chemical composition of investigated AISI H21 hot work tool steel.

| Elements | Observed Values | AISI specification of H21 steel |
|----------|----------------|-------------------------------|
| C        | 0.30           | 0.30-0.40                     |
| Mn       | 0.39           | 0.20-0.40                     |
| Si       | 0.16           | 0.15-0.30                     |
| S        | 0.016          | 0.030 max                     |
| P        | 0.018          | 0.030 max                     |
| Cr       | 3.50           | 3.00-3.75                     |
| V        | 0.41           | 0.30-0.50                     |
| W        | 9.75           | 8.50-10.00                    |
| Fe       | Balance        | Balance                       |
Influence of Cryogenic Treatment on the Tribological Behaviour of AISI H21 Tool Steel

At 540 °C with 2 h soaking time, followed by air cooling to room temperature. After first tempering the specimens were employed to second tempering at 540 °C with 2 h soaking time, followed by air cooling to room temperature. The specimens treated in this way are designated as HTT.

2.2.3 Cryogenic treatment

Cryogenic treatment was employed on HTT specimens in a computer controlled cryo-processor (Sanmar, Mumbai). Figure 2 shows the schematic overview of a cryo-processor. The cryogenic treatment was done using controlled liquid nitrogen as a medium. As per the experimental requirement, the groups of different specimens were prepared and kept in the cryo-bath at room temperature. The cryobath temperature was brought down at a uniform cooling rate of 3 ºC/min to a temperature of -185 ºC by supplying controlled liquid nitrogen through solenoid valve. A bunch of specimens was removed from the cryo-bath after regular interval of 6 h starting from 6 h to 30 h cryosoaking time and immediately stored in an insulated thermocol box until the specimen attained room temperature. Then the specimens were employed soft tempering at 100 °C for 1 h to relieve the compressive stresses developed during cryogenic treatment. The specimens treated in this way are designated as HTTC6, HTTC12, HTTC18, HTTC24, and HTTC30. The numbers in the designation code represent the cryosoaking time in hours.

2.3 Metallography

The specimens prepared of diameter 10 mm and length 10 mm were surface levelled on endless emery belt paper (80/0). Then specimens were polished with the emery paper of grit 1/0, 2/0, 3/0 and 4/0, to make surface free from scratches. To achieve better finish on the polished surface, lapping was done on velvet cloth polishing machine with intermittent application of fine suspensions of alumina. A freshly prepared etchant of 5 % picric acid, 2 % HCl with 100 ml ethyl alcohol was used for revealing micro-constituents of polished specimens with etching time 15-20 sec. The microstructural analysis was carried out using both optical microscope (Make: Conation, Model: SuXma-Met B I) and Scanning Electron Microscope (Make: ZEISS, Model: SIGMA HV) operated at 15 kV on polished and freshly etched specimens. The SEM - Energy Dispersive Spectroscopy (EDS) analysis had been carried out to confirm the existence of fine carbides in the conventionally treated and cryotreated specimens. The number of carbides was counted and expressed as the number of carbide per unit area.

2.4 Hardness measurement

The hardness of the specimens of diameter 10 mm and length 10 mm was measured by using a Rockwell hardness tester with C scale. Initially, a minor load of 10 kg was applied to seat indenter. Then the major load of 150 kg was applied for 15 s and resistance to indentation was recorded on dial gauge indicator. For calibration, standard block with hardness of 61.2 HRC was used. Minimum of 10 readings has been taken to calculate the average value of hardness.

2.5 Impact energy test

The Charpy impact test was carried out to measure impact toughness or impact energy using the impact test setup (Make: Fine Instru., least count: 2J). For the impact test, standard test specimen with V-notch was prepared as shown in Figure 3. An average of 3-5 readings was considered as a measure of impact toughness or impact energy.

2.6 Wear test

The pin-on-disc wear test machine (Ducom: TR 20LE, India) was used for dry sliding wear test. In this test, the specimens of diameter 10 mm and length 30 mm were kept stationary and slide against rotating disc for a sliding distance of 5000 m. The diameter of the counter face disc was 170 mm with a hardness of 61 HRC. Wear test was repeated three times to calculate the average of wear rate. The surface roughness of the rotating disc was maintained uniformly by polishing it with 600-grit paper. Also, a fresh surface of test specimens and new track radius of the counter disc was used for every test. Before and after wear test, specimens and counter disc were cleaned with acetone to remove surface contaminants.
2.7 Design of experiment

The Taguchi optimization method has been used to identify the optimum control factors that yield lowest wear rate. It includes DOE, which is used to minimize the efforts for the experimental work as well as it helps in the analysis of the result obtained. In the present work DOE, graphs and analysis have been carried out with the help of Minitab 17 statistical software. Here DOE was used with the objective to minimize wear rate as a response function or dependent variable; cryosoaking duration, sliding velocity, and applied load were selected as an independent variable. The factors and corresponding levels selected for DOE are summarized in Table 2.

In the present work, $1^6 \times 2^3$ fractional factorial design was chosen. Orthogonal array (OA) is an arrangement of the factors used in the DOE to gain maximum information with the least number of tests without loss of experimental data\(^5,20\). According to the Taguchi method total degree of freedom (DOF) of selected OA must be equal to or greater than the total DOF required for the experiments\(^26\). So standard $L_{18}$ OA was selected to conduct wear test and statistical analysis of variance (ANOVA) technique used for optimization of parameters and signal to noise (S/N) ratio values. The interaction of factors was neglected in the analysis. For minimum wear rate, smaller the better S/N ratio is always chosen. The smaller the better S/N ratio, one can obtain as Eq. (1)\(^19,20,23\).

$$\frac{S}{N} = -10 \log \left( \frac{1}{n} \sum_{j=1}^{n} (y_j^2) \right)$$

Where, $n$ is the number of repetitions, here $n = 3$; $y_j$ is the individual measured wear rate.

3. Results, Analysis and Discussion

3.1 Microstructural feature

To study the effect of DCT on carbide density, carbide size and the inter-particle distance between carbides; SEM study was carried out. The SEM images of different heat-treated specimens are as shown in Figure 4(a-f) which depicts the carbides precipitated in tempered martensite. Figure 4(a) shows most of the retained austenite was converted into martensite. Bensely et al.\(^1\) reported that the presence of retained austenite is harmful to the components which are under service. The carbides are distributed along the grain boundaries and in the tempered martensite matrix of the HTT specimens. In HTT specimens most of the carbides are distributed at the grain boundaries because of nucleation at grain boundaries the diffusivity of carbon atoms is higher along grain boundaries than its volume diffusion.

**Table 2. Factors and corresponding levels.**

| Level | Cryosoaking Time (h) | Sliding Velocity (m/s) | Load Applied (N) |
|-------|-----------------------|------------------------|-----------------|
| 1     | 0                     | 1.5                    | 75              |
| 2     | 6                     | 2                      | 100             |
| 3     | 12                    | 2.5                    | 125             |
| 4     | 18                    |                         |                 |
| 5     | 24                    |                         |                 |
| 6     | 30                    |                         |                 |
The carbide precipitation mechanism could be explained as follows: The DCT induces compressive residual stresses on the material due to cryogenic temperature. Also, DCT converts most of the retained austenite into martensite, with the minimum disorder. The large numbers of alloying elements are available for nucleation. After DCT, the specimens are kept in a thermocol box and subsequent soft tempering was employed. During this warming-up period, the atomic movement increases with the stress relaxation of the matrix. It makes a helpful situation for the precipitation and growth of carbides, thus leading to a higher nucleation rate results in fine carbides and more homogenous carbide distribution.\(^4\,14\,27\).

The population density of carbides, spherical diameter of carbides and the average interparticle distance between carbides was measured. Table 3 describes the carbide density as a function of cryosoaking period. It is clearly observed from Table 3 and Figure 4(a-f) that the application of DCT improves population density of carbides, reduces the carbide size and inter-particle distance. The SEM-EDS analysis of conventionally treated and cryotreated specimens shown in Figure 5(a-f) which confirms the availability of different alloying elements in the HTT and HTTC24 specimens. The presence of alloying elements forms the carbides and precipitate in the tempered martensite.

As revealed in Table 3 and Figure 5(c-d), application of DCT improves the carbide density and reduces the carbide size due to the reduction in the alloy elements and carbon content of carbides which may be used in the precipitation of relatively fine carbides. This results diffusion of alloy elements.
The fine carbides after the DCT made easier. Therefore, the precipitation of elements and carbon towards the carbides occurred more easily. As described by Dhokey et al., the cryotreatment can influence the precipitation of finer carbides termed as tertiary carbides. It is observed from Figure 5(e-f) the alloy elements and carbon content is richer in the metal matrix after the application of DCT. Therefore, the precipitation of the fine carbides after the DCT made easier.

It is obviously observed from Table 3, Figure 4 and Figure 5 that the carbide density attains maximum for HTTC24 specimens (average $257 \times 10^3$ carbides/µm$^2$) as a result of precipitation of finer carbides as compared to HTT specimens (average $135 \times 10^3$ carbides/µm$^2$). The finer carbides have the size less than 1 µm. As noted by Molinari et al., Dhokey and Nirbhavne, and Das et al.; in the present work also the fine carbides in tempered martensite matrix are increased due to the cryogenic treatment, as shown in Table 3 and Figure 4(b-f). For HTTC24 specimens the population density of carbides increased by 90%, average spherical diameter of carbides reduced by 23% and inter-particle distance reduced by 51% compared to HTT specimens. This clearly shows that DCT refines the carbides. With an increase in cryosoaking time up to 24 h, the carbide density increased, the average spherical diameter of carbides and average inter-particle distance reduced but beyond the 24 h cryosoaking time carbide density slightly decreased, average spherical diameter of carbides and average inter-particle distance slightly get increased. This is due to the availability of more alloying elements for nucleation and increased carbide nucleation during the warming up period up to 24 h cryosoaking period but beyond the 24 h cryosoaking time it slightly reduced. It may be due to the less availability of alloying elements at the grain boundaries for nucleation of carbides which leads to the formation of coarse carbides by merging the smaller carbides. Due to the formation of coarse carbide beyond 24 h cryo- soaking duration, the carbide density slightly gets reduced. This is due to the less availability of carbide network at the grain boundaries up to the 24 h cryosoaking time but beyond the 24 h cryosoaking time the carbide network at the grain boundaries slightly increased which weakening the grain boundaries. Also, at higher cryosoaking period greater compressive stresses can be added in the matrix which relieved partly by coarsening of carbides. Up to the 24 h cryosoaking time, the kinetics of carbide precipitation is proportional to cryosoaking time. In the opposite sense cryogenic treatment effects on average spherical diameter and average inter-particle distance.

3.2 Hardness

The hardness test results infer that the hardness of the cryotreated specimens was increased 3.3% for 24 h cryosoaking time compared to the conventional heat treated specimens as shown in Figure 6. The hardness of cryotreated specimens attains maximum for 24 h cryosoaking time due to the enhancement in the carbide density and a reduction in average carbide size as well as average inter-particle distance as shown in Table 3. It is due to the high rate of nucleation of fine carbides compared to the other cryosoaking duration. The enhancement in hardness for cryotreated specimens may be due to the increased transformation of retained austenite to martensite. It is due to the slightly decreased carbide density, coarsening of carbides and increased average inter-particle distance beyond 24 h cryosoaking time, the hardness slightly reduced. Nurbanasari et al. reported that the hardness of tool steel influenced by type, size, amount and distribution of carbides. As stated by Bensely et al. and Dhokey et al., in addition to the conversion of retained austenite to martensite, DCT encouraged the precipitation and the finer distribution of carbides during warm up period which improves the wear resistance and hardness. Shinde and Dhokey investigated the hardness reaches a maximum at 16 h cryo- soaking time for H13 die steel. Das et al. established that the 36 h cryo- soaking time provides the highest hardness of AISI D2 tool steel. Das et al. and Korade et al. reported near about 5% improvement in the hardness of cryotreated AISI D2 tool steel. In the study of the influence of cryotreatment on H13 die steel, Shinde and Dhokey observed that approximately 10% improvement in hardness. The hardness of the conventionally treated specimens is less compared to the cryotreated specimens, which can cause the high wear rate.

3.3 Impact energy or impact toughness

The impact test results reveal that the impact energy of the cryotreated specimens for 24 h cryo- soaking time is reduced up to 17% than that for the conventional heat treated specimens as shown in Figure 7. The HTT specimens attain maximum impact energy. Also, it is observed that the impact energy gradually reduced up to 24 h cryosoaking time and attain lowest at 24 h cryosoaking duration, beyond 24 h cryo- soaking duration impact energy slightly increased. It is due to the increased hardness because of increased carbides count and their size refinement of cryotreated specimens. Das et al. reported that the toughness values of AISI D2 tool steel decreases with increase in hardness, increase in carbide counts and refined carbide distribution. The impact
Influence of Cryogenic Treatment on the Tribological Behaviour of AISI H21 Tool Steel

Figure 5. a) SEM image of HTT specimen, b) SEM image of HTTC24 specimen, c) EDS analysis of encircled carbide of HTT specimen, d) EDS analysis of encircled carbide of HTTC24 specimen, e) EDS analysis of metal matrix of HTT specimen, f) EDS analysis of metal matrix of HTTC24 specimen

Figure 6. Hardness of cryotreated specimens at different soaking time

Figure 7. Impact energy variation of cryotreated specimens at different soaking time
energy result shows the inverse relationship with hardness. The impact energy depends on the carbide density, grain size and ductility of the matrix.

3.4 Wear rate ($W_R$)

The plan of experiments was prepared with the objective of relating the effect of applied load, sliding speed and cryo.soaking time with the wear rate. In this work DOE, plots and analysis were carried out using Minitab 17 software. As per the experimental design, eighteen experiments were conducted using Taguchi (L$_{18}$) experimental design with the combination of parameter levels are shown in Table 4. Three replicates for each experiment were carried out to find the average of $W_R$. The wear volume is expressed as:

$$W = \Delta H \times A$$  \hspace{1cm} (2)

Where, $W =$ wear volume (mm$^3$), $\Delta H =$ change in length (mm), $A =$ cross section area of pin (mm$^2$).

The wear rate has been estimated as wear volume loss (mm$^3$/unit) per unit sliding distance (m). The $W_R$ is commonly expressed as:

$$W_R = \frac{W}{L}$$  \hspace{1cm} (3)

Where, $W_R =$ wear rate (mm$^3$/m), $W =$ wear volume (mm$^3$), $L =$ sliding distance (m).

The wear rate for all wear test has been calculated as per Eq. (2), and Eq. (3); are summarised in Table 4.

3.5 Analysis of results

Analysis of variance has been used to determine the optimum combination of wear test parameters and corresponding levels, to identify the statistical significant parameters and to find percent involvement of these parameters on wear rate. The S/N ratio of the wear rate is calculated and shown in Figure 6. The results depicted in Table 4 clearly describe the effect of varying holding duration of DCT on the wear rate. The high wear rate in HTT specimens could be attributed to coarse carbide. As stated by Lal et al. and Dhokey and Nirbhane, in this experiment also there is a definite reduction in wear rate due to a reduction in inter-particle spacing and increase in fine carbides nucleated during cryogenic treatment up to 24 h cryosooting time. Whereas $W_R$ increased beyond the 24 h cryosooting time due to the coarsening of carbides as revealed in Table 3 and 4; also drop in hardness as shown in Figure 6.

In this study, the hardening, double tempering, and cryogenic treatment were carried out on H21 hot work tool steel. The highest carbide density, highest hardness, and lowest wear rate were observed at 24 h cryosooting duration. Therefore, 24 h cryosooting duration is selected as the optimum cryosooting duration for AISI H21 tool steel (Fe-0.3C-0.39Mn-0.16Si-3.5Cr-0.41V-9.75W). Das et al. carried out hardening, cryotreatment and single tempering for AISI D2 cold work tool steel (Fe-1.49C-0.29Mn-0.42Si-11.38Cr-0.8Mo-0.68V). It was reported that the optimum cryosooting duration of 36 h to maximize hardness and to minimize the $W_R$. The AISI H13 hot work tool steel (Fe-0.40C-0.30Mn-0.40Si-5.50Cr-1.40Mo-1.00V) hardened, oil quenched, double tempered and cryotreated by Shinde and Dhokey. The cryosooting duration was optimised at 16 h and at optimum cryosooting duration highest carbide density, highest hardness, and lowest wear rate was reported. In the study of the effect of cryotreatment on mechanical properties of 1.2542 tool steel (Fe-0.48C-0.33Mn-0.99Si-1.12Cr-1.57W), Farhani et al. carried out hardening, oil or air quenching, single tempering and cryotreatment. It was reported that the 48 h cryosooting duration improves the tensile strength, hardness, and ductility. So here, it can be concluded that for the different ferrous materials as per their chemical composition, different combinations of hardening, quenching, tempering, and cryotreatment and corresponding temperature are required to be selected to improve the properties of materials.
Influence of Cryogenic Treatment on the Tribological Behaviour of AISI H21 Tool Steel

Table 4. L18 OA with response and S/N ratio.

| Expt. No. | HT (°C) | Velocity (m/s) | Load (N) | Wear Rate (mm$^3$/m) | S/N Ratio | MEAN |
|-----------|---------|----------------|---------|----------------------|-----------|------|
|           |         |                |         | $W_{R1} \times 10^{-3}$ | $W_{R2} \times 10^{-3}$ | $W_{R3} \times 10^{-3}$ |       |
| 1         | 0       | 1.5            | 75      | 1.4254               | 1.2399    | 1.2375 | -1.87500 | 1.24093 |
| 2         | 0       | 2.0            | 100     | 2.4527               | 2.3778    | 2.4264 | -7.67331 | 2.41897 |
| 3         | 0       | 2.5            | 125     | 3.0178               | 3.0427    | 3.0342 | -9.63339 | 3.03157 |
| 4         | 6       | 1.5            | 75      | 1.2121               | 1.0848    | 1.1902 | -1.31678 | 1.16237 |
| 5         | 6       | 2.0            | 100     | 2.4232               | 2.3186    | 2.3267 | -7.44589 | 2.35617 |
| 6         | 6       | 2.5            | 125     | 2.7628               | 3.1305    | 2.9661 | -9.41691 | 2.95313 |
| 7         | 12      | 1.5            | 100     | 1.9069               | 2.0927    | 1.6083 | -5.48278 | 1.86930 |
| 8         | 12      | 2.0            | 125     | 2.3935               | 2.8256    | 2.7449 | -8.50183 | 2.65467 |
| 9         | 12      | 2.5            | 75      | 1.8362               | 1.4286    | 1.3533 | -3.82854 | 1.53937 |
| 10        | 18      | 1.5            | 125     | 1.8854               | 2.1473    | 2.2819 | -6.49098 | 2.10487 |
| 11        | 18      | 2.0            | 75      | 1.1774               | 1.2176    | 1.1864 | -1.53954 | 1.19380 |
| 12        | 18      | 2.5            | 100     | 2.2918               | 2.2107    | 2.2561 | -7.02996 | 2.24620 |
| 13        | 24      | 1.5            | 100     | 1.5584               | 1.5463    | 1.3251 | -3.40810 | 1.47660 |
| 14        | 24      | 2.0            | 125     | 2.2017               | 2.1713    | 2.1772 | -6.78282 | 2.18340 |
| 15        | 24      | 2.5            | 75      | 1.3172               | 1.4253    | 1.4044 | -2.81703 | 1.38230 |
| 16        | 30      | 1.5            | 125     | 2.5128               | 2.5002    | 2.4328 | -7.89667 | 2.48193 |
| 17        | 30      | 2.0            | 75      | 1.4781               | 1.4393    | 1.3237 | -3.01648 | 1.41370 |
| 18        | 30      | 2.5            | 100     | 2.4919               | 2.5141    | 2.6281 | -8.11512 | 2.54470 |

Figure 8. (a) Main effects plot for S/N ratios and (b) Main effects plot for means

Comparing the present results with the results of published work as mentioned above. It can be conclude that in addition to the conventional heat treatment, the cryogenic treatment at optimum soaking duration improves carbide density and hardness and reduces the wear rate due to conversion of retained austenite into martensite as well as precipitation of fine carbides in the matrix of tempered martensite of AISI H21 tool steel.

Based on experimental data, regression analysis is frequently used in order to build a mathematical model\(^1\). The relationship between wear test parameters and wear rate were modelled by the regression equation. The regression equation for wear rate was obtained to analyse the significant parameter for various wear rate. The developed regression equation is as follows.

\[
W_R = -1.454 - 0.00962 \times HT + 0.560 \times Velocity + 0.02492 \times Load
\]

\[
R^2 = 99.33\%
\]
Where, $R^2$ is the determination coefficient, which measures the degree of fit.

The mathematical model developed as shown in Eq. (4) using a regression analysis technique for predicting the wear rate will be useful at new levels of selected parameters. As $R^2$ value approaches unity, the developed model fits the actual data. Figure 9 illustrates the percentage error in measured and predicted values of $W_r$. The maximum error between measured and predicted value of $W_r$ for experiment number 18 was found to be around 15.5%, while average percentage error was 7.9%. Bartarya and Choudhury developed regression equations to find cutting forces and reported maximum error of 25% in the prediction of cutting forces. In present work the obtained percentage errors between measured and predicted values found to be in good agreement with the percentage error reported by Bartarya and Choudhury.

The mathematical model developed for prediction of wear rate produced more error in predicted value may be due to unexpected nature of measured values used to develop the model. This unexpected nature of measured values is due to experimental errors, variation in hardness values at different locations in workpiece and non-uniformity of material.

3.6 Validation test

The statistical analysis result validated by confirmation test which was conducted at the optimized parameters. For the confirmation test, experiments are carried out only at significant factors. Then, with the help of developed model and optimized parameters the values are calculated. Finally the experimental and calculated values are compared. The results of statistical analysis are acceptable when the experimental and calculated values are close to each other. In the present work, the confirmation experiment was conducted for wear test. The measured $W_r$ was reported an average of three wear test results at optimized parameters. Also, the $W_r$ is calculated with the help of developed model and optimized parameters. The measured $W_r$, predicted $W_r$ and percent error are summarized in Table 8. The percentage error in prediction of wear rate at optimized parameters was found 7.97%, which is equal to the average error obtained in the preliminary experimental test results as shown in Table 8 and Figure 9. This is in a good agreement with the confirmation experiment results of Oppenkowski et al. and Lodhi and Agarwal. Oppenkowski et al. conducted validation test for predicting the wear rate and reported 35% error in the study of optimization of cryosoaking duration for AISI D2 tool steel. Lodhi and Agarwal reported that the developed model for surface roughness has an error of 3.042% at optimum machining parameters.

The $W_r$ obtained using developed mathematical model and experimental test at optimized parameter level was found to be $1.02412 \times 10^{-3}$ mm$^3$/m and $0.94248 \times 10^{-3}$ mm$^3$/m respectively. This result shows the reduction in $W_r$ of 24% compared with the lowest $W_r$ obtained for HTT specimens during the preliminary experiment as shown in Table 4. It indicates that the experimental results for optimized parameters and corresponding levels give better $W_r$ than preliminary experimental test results.

Table 6. Response table for means.

| Level | HT   | Velocity | Load |
|-------|------|----------|------|
| 1     | 2.230| 1.723    | 1.322|
| 2     | 2.157| 2.037    | 2.152|
| 3     | 2.021| 2.283    | 2.568|
| 4     | 1.848|          |      |
| 5     | 1.681|          |      |
| 6     | 2.147|          |      |
| Delta | 0.550| 0.560    | 1.246|
| Rank  | 3    | 2        | 1    |

Table 7. ANOVA for means of wear rate.

| Source  | DF | Seq SS | Adj SS | Adj MS  | F-Value | Contribution | P-Value |
|---------|----|--------|--------|---------|---------|--------------|---------|
| HT      | 5  | 0.67070| 0.67070| 0.13414 | 24.60   | 10.33 %      | 0.000*  |
| Velocity| 2  | 0.94614| 0.94614| 0.47307 | 86.75   | 14.58 %      | 0.000*  |
| Load    | 2  | 4.83002| 4.83002| 2.41501 | 442.84  | 74.42 %      | 0.000*  |
| Error   | 8  | 0.04363| 0.04363| 0.00545 |         | 0.67 %       |         |
| Total   | 17 | 6.49048|        |         |         | 100 %        |         |

$S = 0.07385; R-Sq = 99.3\%; R-sq(adj) = 98.6\%; R-sq(pred) = 96.6\%$

*Significant Influence (P Value < 0.05), Hypothesis supported
4. Conclusions

The effect of DCT on hardness, impact toughness, wear rate and microstructure of AISI H21 hot work tool steel was studied. The Taguchi optimization approach based on S/N ratio was used to optimize the cryosoaking time and to identify the most influencing parameters and corresponding levels to accomplish minimum wear rate. Following conclusions can be drawn from this study.

1. The deep cryogenic treatment improves carbide density and reduces average spherical diameter and average inter-particle distance of carbides which improves hardness and wear behaviour. The hardness of deep cryogenically treated specimen increases marginally and attain a maximum at 24 h cryosoaking time.

2. The impact toughness values of the deep cryotreated specimen decrease due to increase in hardness compared to the conventionally treated specimens.

3. The wear test results obtained from experimental trials which were performed using Taguchi orthogonal array indicate that the optimized cryosoaking time is 24 h to minimize wear rate.

4. As per the ANOVA results for S/N ratio the most significant factors influencing the wear rate are applied load followed by sliding velocity and cryosoaking duration with optimized parameters level of 75 N, 1.5 m/s and 24 h respectively.

5. The optimized cryosoaking duration will be helpful to reduce the wear rate of AISI H21 dies in the production line.

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