Parametric analysis of turning HSLA steel under minimum quantity lubrication (MQL) and nanofluids-based minimum quantity lubrication (NF-MQL): a concept of one-step sustainable machining

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Abstract
The requirement of cost-effective and ecological production systems is crucial in the competitive market. In this regard, the focus is shifted towards sustainable and cleaner machining processes. Besides the clean technologies, effective parametric control is required for machining materials (such as High Strength Low Alloy Steels) specifically designed for high strength applications having superior physio-chemical properties. Therefore, the machinability complexities require optimized solutions to reduce temperature elevation and tooling costs and improve machining of these materials. Complying to the market needs, this research examines the effectiveness of nanofluid on tool life, wear mechanisms, surface roughness (Ra), surface morphology, and material removal rate (MRR) in turning of 30CrMnSiA (HSLA) using minimum quantity lubrication (MQL) and SiO\(_2\)-H\(_2\)O nanofluids (NF-MQL). A systematic investigation based on physical phenomena involved is carried out considering four process parameters (cutting speed (\(V_C\)), feed rate (\(F_r\)), depth of cut (\(D_{OC}\)), and mode of lubrication for machining. \(F_r\) is found as the vital parameter for surface roughness while MRR is highly influenced by \(D_{OC}\) regardless of lubrication approach. One-step sustainability technique is applied, in which process variables used for roughing conditions are analogous to attain surface comparable to finished machining without compromising process efficiency and demonstrate its feasibility through optimal settings under NF-MQL. Multi-response optimization proved the NF-MQL machining condition as the best alternative which result in 28.34% and 5.09% improvements for surface roughness and MRR, respectively. Moreover, the use of SiO\(_2\) is recommended over MQL due to lower energy consumption, low tool wear, and better surface integrity, sustainable liquid, and related costs.

Keywords Minimum quantity lubrication · Nanofluids · HSLA steel · Surface roughness · Tool life · Sustainability
1 Introduction

In the modern industry, High Strength Low Alloy (HSLA) steel has gained attention due to high strength, toughness, and wear resistance. Because of these properties, these steels have numerous applications in high-speed turbines, aerospace engine parts, and submarine engine parts [1, 2]. Quality and productivity are the essential requirements for these industrial products, are defined mainly by two attributes such as surface roughness (Ra) and material removal rate (MRR) [3]. These aspects highly depend on manufacturing methodology [4].

During conventional dry machining processes of these steels, machining attributes are not easily achieved due to aggressive cutting tool-material direct interaction. In dry machining, no cutting liquid is used which results in a rise in temperature that affects the thermal damage to the process surface which ultimately increases the work roughness [5]. To overcome these challenges, there should be lubrication between workpiece and tool. For this purpose, various coolants such as boron oil, water-oil emulsion, oil-based emulsion, and nanofluids were used during machining [6]. The summary of most used lubrication methods, especially based on nanofluids is provided in Table 1.

However, the cost of lubricating oil is often much higher than the cost of the part and tool and they also are hazardous to the environment [1]. The cost of lubricant can be reduced by using minimum quantity lubrication (MQL) in which fluids is used in small quantities. MQL is much better technology than traditional flood cutting, with only 25 to 30% of liquids is required compared to traditional flood treatment [15, 16]. Masoudi et al. [17] identified the MQL technique as one of the best practice during the turning of AISI 1045 when comparing dry, wet and MQL machining modes. However, some other studies showed that the MQL setup can be less effective in machining due to its low relative cooling efficiency [18]. Therefore, to efficiently obtain a good progress on MQL technology, nanofluids produced by the dispersion of nanoparticles in metalworking fluids are used. Commonly used nanoparticles are Al₂O₃, SiO₂, CuO, SiC, graphene, and nanodiamonds etc. They helps in decreasing the temperature of the cutting zone and improves the thermal conductivity of liquids compared to the base cutting fluid which ultimately enhances the performance of cutting operation [7].

Quality cum productivity of turning parts greatly depend upon surface finish and material removal rate (MRR). It has been found that low value of surface roughness (Ra) enhances the fatigue life of machined parts [19]. To attain these requirements, suitable values of process parameters need to be selected [20]. There are many process parameters which affect the surface quality and MRR. These factors cover cutting fluids, machining parameters, and cutting tools. Das et al. [10] worked on different machining environments such as water-soluble oil, compressed air, and MQL applied Al₂O₃

### Table 1: Summary of lubrication methods during the cutting process

| Authors          | Tool Process | Workpiece | Lubrication | Responses                                      |
|------------------|--------------|-----------|-------------|------------------------------------------------|
| Zhang et al. [7] | Grinding     | 45 Steel  | MoS₂, C₆, Ni₂₃, palm oil, soybean oil | Ra, coefficient of friction, specific energy |
| Sayuri et al. [8]| Coated carbide inserts | Hard Turning AISI 4140 | SiO₂+mineral oil | Tool wear, Tool flank wear; Ra; MRR; chip morphology |
| Kumar et al. [9] | PVD Coated TiAlN | Turning | SiO₂+coconut oil | Tool flank wear; Ra; MRR; chip morphology; cutting force coefficient of friction |
| Das et al. [10]  | Uncoated cermet inserts | Hard Turning 4340 Stee | Compressed air; Al₂O₃+water soluble coolant | Cutting force; Ra |
| Bai et al. [11]  | Milling      | Ti-6Al-4 V | Cottonseed oil + Al₂O₃; SiO₂; MoS₂; CNTs; SiC; graphite | Cutting force, Ra |
| Sharma et al. [12]| Uncoated cemented carbide inserts | Turning | Vegetable oil + water + SiO₂ | Cutting force, Ra |
| Amrutia et al. [13]| Cemented carbide tool insert | Turning | Water + nano-graphite | Cutting force, Ra |
| Zhang et al. [14]| Grinding     | GH₁₄₁₆ Nin-based alloy | Al₂O₃+SC + synthetic lipids | Cutting force, Ra; specific energy |
nanofluid. According to results, NF-MQL condition allows superior attributes in respect to other machining settings. Cong et al. [21] examined Ra of AISI 52100 and Q235B steel using Al2O3 nanoparticles with deionized water under MQL conditions. The results presented confirmed that better surface finish was achieved with nanoparticles concerning simple deionized water. Bai et al. [11] analyzed the performance of different nanofluids on cutting forces and surface finish. This research concluded that Al2O3 and SiO2 improved the output responses and these nanoparticles were environment-friendly additives. Sharma et al. [12] worked on AISI 1040 steel during turning under various cutting conditions for instance: dry machining, MQL, and NF-MQL with SiO2 nanoparticles. It was cited that by adopting NF-MQL cutting system, surface roughness was reduced by 15%, 19.05%, 40.43% in comparison with flooded, MQL, and dry machining, respectively. Jeevan et al. [22] inspected surface roughness during the turning of AA6061 by using different environmentally-friendly cutting fluids Jatropha and Pongamia oil, by using MQL method. According to their results, good quality surface was achieved at $F_r$ of 0.1 mm/rev, $D_{OC}$ of 0.5 mm, and $V_C$ of 1600 rpm. Moreover, the better surface finish was achieved at low $V_C$ by using Jatropha oil in comparison with Pongamia oil. Amrita et al. [13] experimented on nanofluids in MQL for turning AISI 1040 steel. For MQL conditions, an air compressor with a nozzle was used to spray air at 10 ml/min flow rate. The results indicated that surface conditions improved by 28% compared to conventional cutting fluids. In another study, SiO2 nano lubrication was used during turning of steel AISI 4140 and results shown that surface finish increased by using 0.5% amount in mineral oil when the air pressure was low [8]. Khan et al. [23] worked on the comparative study of MQL and NF-MQL by using Al2O3 as nanofluid during the machining of D2 steel. The surface roughness was reduced up to 12% in the case of NF-MQL. Zhang et al. [14] reported an work on NF-MQL machining using Al2O3/SiC hybrid nanoparticles. It has resulted that better surface finish was achieved by 2:1 mixing of nanoparticles. Gangil et al. [24] revealed that spindle speed and $D_{OC}$ are significant factors for MRR during the turning of Al-7075. Abbas et al. [25] concluded that for obtaining Ra of 0.8 μm, the maximum expected MRR was of 5668 mm³/min obtained at $V_C$ of 175 m/min, $F_r$ of 0.043 mm/rev and $D_{OC}$ of 0.75 mm. Jha et al. [26] used Taguchi approach for finding the optimal process variables for maximizing the MRR. They concluded that $D_{OC}$ was the most significant factor followed by speed and $F_r$ during turning of aluminum alloy.

The literature reveals that the cooling conditions play a massive role in obtaining better product performance. Nano lubrication containing nano sized particles in the base fluid could be effective method to reduce the friction between tool-workpiece interface as it plays sliding and rolling role at the point of interaction of both surfaces which ultimately results in improving the machining performance [27]. It is also noticed that SiO2 nanoparticles are brittle, tough, inexpensive, having better mechanical attributes exclusively in terms of hardness (HV = 1000 kg/fmm²), and commercially accessible in precise small size ranges between 5 nm and 100 nm [8]. The literature also revealed that mineral oils have bad impact on soil and water reservoirs under the ground due to their poor degradability [28, 29]. So, they are very harmful for environment and human health. Distilled water is selected as base fluid due to it is easily availability and no side effect properties on environment. Moreover, from literature, it is also revealed that SiO2-H2O nanofluid has better properties such as better thermal conductivity and has comprehensive suspension stability in comparison with other nanofluids [30, 31].

Therefore, an appropriate selection of the machining atmosphere is particularly important during machining of HSLA Steel (30CrMnSiA). Till now, most work has been done in investigating the effects of three most influencing parameters: $V_C$, $F_r$, and $D_{OC}$ using conventional cooling techniques. However, there is no study focused on using SiO2 nanoparticles into the conventional fluid (water) and taking mode of lubrication as a qualitative factor during machining of HSLA Steel (30CrMnSiA). As, SiO2-H2O nanofluid has better thermal conductivity and has comprehensive suspension stability. Therefore, in this research, we have embedded a systematic evaluation to detect the workpiece surface effect and material removal rate when is applied MQL and SiO2-H2O nanofluids (NF-MQL). Predictive machining performance models have been developed by using ANOVA providing a mechanistic understanding from the theoretical point of view. Additionally, desirability technique is utilized to get the optimal set of variables for multi-objective optimization which leads to a sustainable process.

### 2 Materials and methods

In the current research, HSLA Steel (30CrMnSiA) has been selected due to its numerous applications in high-speed turbines, automotive industry aerospace engine parts, and submarine engine parts. The chemical composition and mechanical attributes of HSLA Steel are presented in Table 2. HSLA steel workpiece having 26 mm diameter and 60 mm length has been employed for experimentation. The turning process has been carried out by using coated carbide inserts (CNMG 12 04 04 WF 5015) having cutting edge angle 95°. A total of 0.25% by weight solution of cutting fluid is prepared for the experiment. The cutting process has been carried out by using coated carbide inserts (CNMG 12 04 04 WF 5015) having cutting edge angle 95°. A total of 0.25% by weight solution of SiO2 nanoparticles is added in 2 litters of water with constant ratio of anti-corrosive agent. A 200 W sonication chamber is used to disperse nanoparticles in distilled water which is followed by 1-h stirring using a magnetic stirrer. Sonication process is carried out for two hours for complete dispersion of nanoparticles and to get a homogenous mixture [32] as shown in Fig. 1(a).
Cutting speed \( (V_C) \), feed rate \( (F_r) \), and depth of cut \( (D_{OC}) \) have been selected as process parameters whereas the mode of lubrication \( (MOL) \) as the categorical input parameter. The ranges of process variables have been finalized on the base of extensive literature [24] shown in Table 3, and thorough trial experiments. This has been also verified from the machining and Sandvik handbooks [33].

RSM has been employed for optimization of Ra and MRR. Various optimizations techniques such as Taguchi, Principal Component Analysis, Fuzzy Logic, Particle Swarm Analysis, RSM, and other statistical tools have been implemented by the researchers during turning of HSLA [30]. But RSM is considered as the one of the best modeling approaches in designing, developing, and improvement of a process, a product design [34]. RSM provides robust design of experiments and empirical modeling with superior confidence interval which not only saves time and cost of experimentation but also supports machinists achieving desired outcomes. With the help of RSM, the effect of single variables and their interactions can be judged on the responses one by one. It helps in developing the mathematical models which describe the input-output relationship. In RSM generally, results are lies in two types of models which are known as First and second-order models [2]. By using statistical software (Design Expert 12.0), 36 runs are designed based on RSM central composite design in current research. The number of experiments has been premediated by using following Eq. (1) [20].

\[
n = a [2^k + 2k + m]
\]  

where “n” is the total number of conducted experiments, “a” represents to categorical factors, “k” to the input parameters while “m” to the center points for CCD. The experimentation was performed on CNC Lathe machine (Model: PUMA 2300, manufactured by Daewoo Heavy Industries and Machinery Ltd. Korea). The MQL setup was attached with machine separately. The lubrication flow rate and air pressure were kept constant at 7.5 ml/min and 5 bar, respectively. The nanofluid spray system was kept perpendicularly at approximately 35 mm distance away from the tool-workpiece interaction point. The schematic diagram of the preparation of nanofluids, the experimental setup for MQL and NF-MQL turning of HSLA steel and performance measures is shown in Fig. 1(a-c). The standards opted for preparation of nano-fluids are on the guidelines of [35, 36]. Surface roughness was quantified after each experimental run through Surface Roughness Meter (Model: SJ-410). The surface roughness is measured as Ra because of its wide acceptability in industry. To reduce the measurement error, three readings have been taken for each finished surface and average of readings taken as final reading during the measurement of Ra. There are many techniques for measuring MRR. But in the current study, MRR was measured by using the following Eq. (2) [3].

\[
MRR = \frac{W_i - W_f}{\rho \ast t}
\]  

where “t” and are the machining time and density of specific material selected for experimentation, respectively. While “\( W_i \)” and “\( W_f \)” are the weights of the workpiece before and after machining.

### 3 Machinability results and discussion

#### 3.1 Tool wear/life analysis

In the field of conventional machining, cutting tool wear is defined as unwantedly removed material which ensues in the area where the cutting tool-workpiece is betrothed for cutting purpose and representing as the tool lifespan. Generally, the escalation in the speed of cut-action impacts the wear along with augmented the tool life [37]. The tool wear influences the surface characteristics for instance workpiece service quality, cutting force, efficiency, the energy consumption of a cutting process. As per ISO 3685 standard, there are multiple criteria for wear level attainment such as crater depth or width at rake face, as the most used. Moreover, it includes flank wear and notch wear occurred at the flank face of the machining tool [38]. An indispensable portion of the current study serves to investigate average flank wear and tribological mechanisms to wear during the HSLA steel turning process. This material consists of tremendous attributes and is widely utilized in

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**Table 2** Chemical composition and mechanical properties of HSLA Steel

| Element | S% | P% | Ni% | Cu% | C% | Cr% | Mn% | Si% | Fe% |
|---------|----|----|-----|-----|----|-----|-----|-----|-----|
| Density (kg/m³) | 7932.52 |
| Hardness [HRC] | 30 |
| Ultimate tensile (MPa) | 231 |
| Yield stress (MPa) | 154 |

**Table 3** Selected process parameters and its ranges

| Process parameters | Levels | Lowest | Low | Medium | High | Highest |
|--------------------|--------|--------|-----|--------|------|---------|
| \( V_C \) m/min | 86.14 | 110 | 145 | 180 | 203.86 |
| \( F_r \) mm/rev | 0.07 | 0.10 | 0.15 | 0.20 | 0.23 |
| \( D_{OC} \) Mm | 0.10 | 0.3 | 0.6 | 0.9 | 1.10 |
| MOL | NF-MQL | MQL |
numerous applications of the manufacturing industry particularly machined under various sustainable cutting mediums. Tool life was used to measure by Taylor’s tool life equation [39] as given in Eq. (3).

\[ V T^n = C \]  

(3)

where “V” represents to the \( V_C \) (m/min), “T” to the tool life (min), \( n \) to the tool material based constant, and C to the tool-workpiece material based constantly. C is expressed as cutting speed for 1 min machining by the tool. The turning operation was carried out successfully on HSLA steel bar using CNC lathe machine to find out the value of “C”. In this experimentation, \( D_{OC} \) and \( F_r \) were kept at 0.6 mm and 0.15 mm/rev, respectively. Machining was started at cutting speed 220 m/min and using steps of 15 m/min to determine the tool wear for MQL and NF-MQL methods of machining. It was found that flank wear was an important factor affecting the tool life which was measured and presented in Table 4.

For calculation of tool life, 0.3 mm flank wear criteria were used and that was observed at \( V_C \) 261.66 m/min and 292.85 m/min for MQL and NF-MQL machining respectively. Tool wear observed after experimentation as given in Fig. 2. Flank wear was examined and recorded as given in Table 4.

### Table 4 Tool flank wear for MQL and NF-MQL machining

| Run No. | \( V_C \) (m/min) | NF-MQL (mm) | MQL (mm) |
|---------|------------------|-------------|----------|
| 1       | 220              | 0.04        | 0.07     |
| 2       | 235              | 0.09        | 0.15     |
| 3       | 250              | 0.13        | 0.23     |
| 4       | 265              | 0.19        | 0.32     |
| 5       | 280              | 0.24        | ...      |
| 6       | 295              | 0.31        | ...      |
Based on tool wear criteria (Fig. 3), the machining time was measured against flank wear criteria of 0.3 mm. Further, C has been calculated as given in Table 5.

Using the values of “C” for each machining mode and \( n = 0.5 \) for carbide cutting tools [40], we calculated the tool life. It is worthy to note from Fig. 3 is the evident escalation in wear with rising cutting speed. While the correct interpretation of the wear phenomenon science that elicits the upsurge in the tool will grant the growth process to be preferred suitably. As \( V_C \) rises, plastic deformation starts enhancing heat production and friction in the first and second cutting zone, respectively. This condition elevated the temperature of the focused zone that causes the deteriorating of mechanical attributes of cutting insert and thus dwindling of the wear resistance occurs [41].

The nanofluid-based MQL system can potentially control temperature at the cutting zone. The conduction phenomenon is naturally present in all modes of cutting as tool makes connection with workpiece. The efficient penetration of nanoparticles in the cutting zone fabricates a layer on the surface [42]. The layer inherits low shearing strength, giving path for rapid conduction which ultimately lowers the temperature. In addition to the conduction, the phenomenon of convection helps in controlling the temperature [43]. The nanoparticles help in reducing sliding friction, temperature, and cutting force which improves the tool life.

Figure 4 illustrates the impact of no cooling and lubrication mechanisms to shield the cutting tool by sinking the temperature in various machining modes [43]. Therefore, in dry turning, natural convection heat transfer mechanism is responsible for the flow of heat from the hot workpiece/tool/chips exteriors to the environment [30]. However, in other turning modes, heat transfer is betrothed to ensure cooling action in the hot zones due to the forced convection mechanism [38]. Nevertheless, it is ignored in dry cutting mode [38]. The heat transfer rate is swayed by the smooth or rough surface condition of the hot temperature origin and the fluid flow attributes for example laminar and turbulent flow to cool and lubricate the tool [27]. As the heat flux density and transfer rate increase, the Reynolds number also increases because of the fluid velocity that boosts turbulent flow. Compared to MQL, the NF-MQL mode liaising with a cooling source (SiO\(_2\)) additional raised the heat transfer, as evinced in tool wear discussion. The key difference between these two modes is due to the temperature alterations in cooling abilities.
turning in both the lubricative conditions (MQL, NF-MQL), the water droplets strike the hot machined surface; the heat was immersed and dissipated off from the hot region through an evaporative act [31]. Therefore, the MQL/NF-MQL mode supports the cutting process in various behaviors in addition to hastening the heat transfer.

The microscopic images of the tool flank face after 10 min of turning under the espoused lubricating modes depict the occurrence of adhesion and the build-up-edge region at the tool flank face (see Fig. 5). These residues established as a result of the chip flowing at tool flank face that lean toward to force the solid nanoparticles of the lubrication (nanofluid) into the tool flank face depression intended to assist the chip breaking. A uniform abrasion of the flank face was found in all conditions without the creation of the wear notch irrespective the tested approaches as illustrated in the micrographs of Fig. 5. After 10 min of turning no chipping affected by the build-up-edge region, variability was observed on the worn cutting-edge even though the significant occurrence of adhered material. As tool wear is a collective consequence of plastic deformation, adhesion, abrasion, and diffusion among the workpiece-tool materials. The high produced temperatures regulate a severe cutting-edge worsening and the formation of the typical crater wear at flank face. The cratering phenomenon instigates with the adhesion of workpiece material on the tool flank face such as the build-up-edge region creation, tool matrix pauperization, and embrittlement. At some locations, the elimination of the adhered material initiated by the chip flowing leads to tire out the tool consequent in the crater wear creation. The maximum crater depth resembles the region of the maximum temperature alongside the tool creature the thermally activated diffusion process [41]. When machining HSLA steel, tool nose wear results to be precarious because of the high essential cutting forces. Normally, tool nose wear formation is ascribable to both the abrasion and adhesion onto the cutting edge which ultimately generates the chipping effect [41] which often leads to crack propagation because of forces [44]. These wear mechanisms which frequently overlap decisive a cutting edge dimensional loss resulting in geometrical variations of the machined workpiece [38].
3.2 Surface morphology analysis

Rough surface phenomena produce uneven aberrations below and above the nominal surface line. The prestige of the machined surfaces is accountable for perilous targets in terms of product developed [41]. Figure 6(a-f) depicts that the finest surface quality was attained in NF-MQL mode, however, worst surface quality was obtained in MQL turning under severe conditions. It shows feed marks (marks of tool cutting action) and scratches (irregular interaction of outside element such as chips). Perfection in surface quality is anticipated by way of cooling and lubrication is used with machining fluid [45]. But, with the use of nanofluid, the enhancement in surface quality was noticeable higher. In the case of NF-MQL, nano-solid lubricants pierce well to the tool-workpiece and tool-chip interface. While the nano-additives evacuate the heat in a superior way from the cutting region by cumulative the thermal conductivity of machining fluid. This phenomenon is supported by the results of wear discussed already. Particularly in MQL machining, the wear and build-up-edge region on the machining tool were the clear and steady decline of these in NF-MQL turning which causes an auspicious impact on Ra. Some previous studies support it such as Yildirim et al. [45] observed that tool wear cutting temperature and forces were declined with nanofluid and ultimately surface quality improved. In a different study, Das et al. [10] examined that nanofluid offers lower Ra than other machining oils because nanofluid improved heat dissipation and cooling/lubricating attributes [21].

With the suitable lubrication mode, the machining parameters are also essential to be selected prudently to attain better surface finish. Ra is a function of $F_r$, $D_{OC}$, and $V_C$, and an increment in Ra is estimated with the rise of $F_r$ and $V_C$ as shown in Fig. 6(a-f). Thus, high value of Ra occurs with high $F_r$. Fig. 6(a-f). In the current study, the minimum Ra was obtained under the lowest $F_r$ value (0.10 mm/rev) and Ra increased with the increasing of $F_r$. Ra values of 0.1, 0.15, and 0.2 mm/rev were increased 0.829, 0.961, and 1.229 μm, respectively, under MQL lubrication as compared to NF-MQL. SR values of 0.1, 0.15, and 0.2 mm/rev were also increased in NF-MQL showing 0.462, 0.737, and 1.194 μm, respectively. Similar trends in the literature found, revealed
this situation [45, 46]. Figure 6(a-f) demonstrated that Ra was low at the low \( V_C \), however, from that forward it was amplified. As a result of the rise in Ra with step-up of \( V_C \) (from 110 m/min to 180 m/min) due to the inadequate thermal softening of the material at very high speed. It is also considered that the worn cutting insert deteriorated the surface finish because of earlier inflowing of wear process [46, 47].

The surface profile of machined parts taken at high magnification is represented in Fig. 7(a-f). This reflects the perceptible change in Ra due to the \( F_r \) and \( V_C \) on the surfaces of machined parts. The higher \( F_r \) and \( V_C \) value has thus led to increasing tool movement along the length of the workpiece. From the surface images, it has been observed that a higher \( F_r \) value leads to larger distances between peaks and vice versa. The elongation effect caused by deformation of material with larger grooves depth results at higher feed values. This combined effect results in an increase in Ra. MQL machining particularly through carbide machining tools reveals an efficacious part in sinking wear and friction. It is done because of the very thin layer on the tool-chip mating zones and ultimately decreases Ra (see Fig. 8). During MQL turning process cutting fluid was detained on the machined side and stimulated the plastic fluidity at the backside of chips, consequently creating a significant impact on the machining process. However, nano-cutting fluids work efficiently in coherence with carbide cutting tools [48]. Seeing that under traditional cooling environments, SiO\(_2\) with low thermal shock resistance can cause unattractive conditions, however, in this study H\(_2\)O-SiO\(_2\)-based NF-MQL along with MQL demonstrated superb accomplishment in terms of Ra. It is assumed that tribological enrichment mechanisms such as rolling effect, polishing effect, protect film, and mending effect contributes to this situation [38]. The apparent physical phenomena of these mechanisms with MQL and SiO\(_2\) water-based NF-MQL machining process is illustrated Fig. 8.

The Fig. 8 establishes the functionality of lubrication. It helps to understand the counter-science of tool wear aided through nanofluids. The protective layer, mending, rolling, and polishing effects are directly linked with tool life and workpiece surface quality. In NF-MQL turning, through the mending influence (in Fig. 8 (NF-MQL)), employment of SiO\(_2\) nanoparticles in micro-channels in tool-workpiece interaction area, carry the force and evade the contact of friction pairs that promotes sinking friction and wear. Polishing phenomena on the machined surface emerged due to the SiO\(_2\) particles that grind mounds under the influence of high

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**Fig. 6** The microstructural surface texture of machined samples for a-c MQL, and d-f NF-MQL conditions
pressure and rotational speed during machining. The particles served like the rolling bearing (rolling effect), thus decreasing the contact zone and friction between the tool-workpiece [48]. While in protective film influence, SiO$_2$ nanoparticles in a sliding manner interacted with the tool-workpiece interactive surfaces and construct a protective layer that decreased physical-interaction between the rubbing surfaces to eradicate wear [38]. All the impacts of SiO$_2$ nanoparticles lessen Ra of machined surfaces. In a comparison of H$_2$O-MQL mode, the better surface is achieved in H$_2$O NF-MQL mode as shown in Fig. 7(a-f). Under NF-MQL mode, nanoparticles adhere on the machined surface which causes lower friction between workpiece and tool during machining which is resulted in better surface finish.

Figure 9 shows three-dimensional images of the surface after turning with at $V_C$ 110 to 180 m/min, $F_r$ 0.10 to 0.20 mm/rev and at both lubrication methods. Feed traces were observed on the surface, which is typical of turning. The surface and subsurface properties highly depend on surface topography. Therefore, promising surface topography
can result in superior surface quality. After MQL machining, the surface had irregular pits, narrow, and high peaks as shown in Fig. 9(a-c). The peaks and valleys are highlighted in different colors. After NF-MQL machining, the surface irregular features such as peaks and deep pits, narrow and high ridges are reduced as compared to MQL generated surface as displayed in Fig. 9(d-f). It can be concluded that at low $V_C$, low $F_r$, and NF-MQL lubrication conditions, the surface produced was observed to be better as evident from Fig. 9(a-f) in the terms of the height of ridges, and other surface anomalies. The deformations on the surface are the result of plastic deformation of the material through the turning process.

### 3.3 Parametric effects analysis

#### 3.3.1 3D surface plots for surface roughness

The 3D surface plots (Fig. 10) show the effects of process parameters ($V_C$, $F_r$, and $D_{OC}$) on Ra during NF-MQL and MQL machining. Figure 10(a) illustrates the combined effect of $V_C$ and $F_r$ on Ra. The value of Ra is increased with the increase in $V_C$ and the same thing is observed for the feed-in MQL mode, but the effect of $F_r$ is more significant than the $V_C$. The same behavior has been observed during NF-MQL mode as shown in Fig. 10(d). While Fig. 10(b) and Fig. 10(e) depict the combined effect of $V_C$ and $D_{OC}$ on Ra under both conditions. From Fig. 10(b), it is clear, by increasing $D_{OC}$ from 0.30 mm to 0.60 mm, the value of Ra is decreased. But at higher $D_{OC}$ the value of $Ra$ has been increased. The lowest value of Ra is achieved at $D_{OC}$ of 0.60 mm and $V_C$ of 110 m/m in during NF-MQL mode as indicated by Fig. 10(e). Impacts of $F_r$ and $D_{OC}$ on Ra for MQL and NF-MQL conditions is presented in Fig. 10(c) and Fig. 10(f), respectively. By increasing $F_r$, the value of Ra is also increased. A similar effect has been observed in case of $D_{OC}$ but $F_r$ effects more significantly on surface roughness than $D_{OC}$ under both cutting modes. Similar findings are achieved under NFMQL conditions by DX et al. [49]. During machining of HSLA steel, less jagged chips attained under NF-MQL turning that is desirable in machining than MQL turning. Localized adiabatic shear bands formation is the reason of jagged chips. It also resulted in increased variability and surface roughness because of the increase in cutting forces. From Fig. 10(d-f), it has been perceived that NF-MQL turning gives superior surface integrity, however, the worst surface is attained using dry turning (which was carried out in trail experimentation as a baseline to visualize improvement). During dry turning, high friction, and tool wear was experienced. Similar considerations are
endorsed in the literature [50]. Ra values declined significantly up to \(~30\%\) using NF-MQL turning than MQL. The efficiency of the lubrication method is revealed in the enhancements of surface quality. In case of NF-MQL turning, H$_2$O-SiO$_2$ based nanofluid confiscated the frictional heat from the cutting zone. Consequently, less heat is generated in the cutting process due to the lubrication method than the MQL environment which ultimately diminished tool wear and rarer surface defects. Besides, it is vastly possibility that slackly attached chips cause the adhesion to the machined surface. In any case, the efficient cooling ability of nanofluid claim that the water-based lubrication stops the micro-chip remains to stick to the machined surface and enhance the Ra [8]. Azam et al. [51] found SR of HSLA steel around 1 \(\mu\)m, however, current research produced promising results through H$_2$O-SiO$_2$ based nanofluid MQL.

### 3.3.2 3D surface plots for material removal rate

Figure 11(a) and Fig. 11(d) depict the effects of \(V_C\) and \(F_r\) on MRR under MQL and NF-MQL modes, respectively. For MQL, maximum MRR is obtained at the high level of both process parameters by keeping \(D_{OC}\) constant 0.6 mm whereas similar trends are obtained for NF-MQL mode. But the high value of MRR (~25,000 mm$^3$/min) has achieved in case of NF-MQL. Response plots for \(V_C\) and \(D_{OC}\) are presented in Fig. 11(b) and Fig. 11(e). Variation in \(D_{OC}\) has a significant effect on MRR as compare to \(V_C\) and \(F_r\) [52]. Highest MRR is achieved at a high level of both \(V_C\) and \(D_{OC}\) in case of both lubrication modes. Figure 11(e) and Fig. 11(f) depict the effect of \(F_r\) and \(D_{OC}\) on MRR for both conditions. Increase in \(F_r\) and \(D_{OC}\) resulted in MRR for both cases but the high value of MRR (~27,000 mm$^3$/min) has obtained in case of NF-MQL mode. So, for achieving high MRR, high \(D_{OC}\) is in favor under NF-MQL mode of machining. Das [53] worked on the parametric optimization of HSLA 4340 during turning. It has been concluded that \(F_r\) (70.22\%) is the most important factor for good surface finish followed by \(V_C\) (21.66\%) and \(D_{OC}\) (6.21\%). However, current research has produced comparable results with NF-MQL lubrication system.
3.4 Machinability comparative analysis

The discussion in the earlier sections highlights that NF-MQL mode reduces Ra. From Fig. 12, it is cleared that Ra value improves in the case of NFMQL mode by 28.34%. However, a very minute effect of 5.09% is observed in the case of MRR as shown in Fig. 13. The prime reason behind the fact is lubrication modes significantly affect tool life and surface characteristics, and slightly influence material removal. The cutting action in both cases is similar, however, surface quality is improved using modified lubrication technology. As evident in literature, Haq et al. [43] endorsed the fact of slight influence on MRR by NF-MQL in comparison to water-based MQL. However, NF-MQL improved surface features substantially.

Cutting tools were observed during machining under two cutting environments as shown in Fig. 3 and found that more wear was observed during MQL turning in comparison with NF-MQL turning. SiO$_2$-H$_2$O nanofluid has been used in NF-MQL machining. Lower the value of tool wear causes high tool life. The average tool life values were analyzed graphically as shown in Fig. 14. It was noticed that more tool life was obtained during NF-MQL machining. The tool life obtained during NF-MQL machining was 1.81 times that of MQL machining. During NF-MQL machining, both the crater and flank wear were significantly reduced. The main reason behind this is convection, conductivity, and wettability due to adequate cooling and lubricative properties of the nanofluid [11]. The tool maintains its toughness for an increased period. Thus, the flank wear amount will be minimal in comparison to the other cutting conditions of machining [8]. Therefore, these are the reasons behind the improvement of tool life during NF-MQL turning.

3.5 Parametric significance analysis and empirical modeling

Best fit models for MQL and NFMQL are selected based on test statics and results of experimentation. Quadratic model is chosen as the best fit model for Ra and Linear model is selected for MRR under both machining conditions prescribed by model fit summary. The significance of factors is indicated by analysis of variance (ANOVA) in Table 6 and Table 7 for Ra and MRR, correspondingly. From ANOVA table, it results
that factors including $V_C$, $F_r$, $D_{OC}$, $MOL$, interaction ($V_C \times F_r$), ($V_C \times D_{OC}$), ($F_r \times D_{OC}$), ($F_r \times MOL$), and square terms $V_C^2$, $F_r^2$, $D_{OC}^2$ are significant process parameters in determining the magnitude of $Ra$ of HSLA steel and factors including $V_C$, $F_r$, $D_{OC}$, $MOL$, and interaction ($V_C \times F_r$), ($V_C \times D_{OC}$), ($F_r \times D_{OC}$) are significant factors for MRR of HSLA steel that is indicated by their $p$ values. Adequacy of models is indicated by the value of $R^2$ which is closer to unity i.e. 0.9618 and 0.9863 for SR and MRR, respectively. Also, the values of $R^2$ adjusted and $R^2$ predicted for Ra are 0.9392 and 0.8986, respectively, which shows acceptable process variation. The value coefficient of variance (C.V) is 8.2023% which show the precision and reliability of experiments run for Ra. In the case of MRR, the values of $R^2$ adjusted and $R^2$ predicted are 0.9809 and 0.9616 whereas the value of C.V is 8.20%. The mathematical models for SR are described by Eq. (4) and Eq. (5) whereas, for MRR, these are defined by Eq. (6) and Eq. (7).

\[
Ra_{MQL} = 2.80 - 0.02 \times C_S - 9.45 \times F_r - 1.34 \times D_{OC} \\
+ 0.02 \times C_S \times F_r + 0.01 \times C_S \times D_{OC} - 3.7 \\
\times F_r \times D_{OC} + 4.95 \times 10^{-5} \times C_S^2 + 39.97 \\
\times F_r^2 + 0.90 \times D_{OC}^2 
\] (4)

\[
Ra_{NF-MQL} = 2.41 - 0.02 \times C_S - 8.40 \times F_r - 1.40 \times D_{OC} \\
+ 0.02 \times C_S \times F_r + 0.01 \times C_S \\
\times D_{OC} - 3.7 \times F_r \times D_{OC} + 4.95 \times 10^{-5} \\
\times C_S^2 + 39.97 \times F_r^2 + 0.90 \times D_{OC}^2 
\] (5)
MRR_{MQL} = 15980.66–97.16 \times C_S–90428.27
\times F_r–26121.45 \times D_{OC} + 534.92 \times C_S
\times F_r + 161.46 \times C_S \times D_{OC}–1.58 \times 10^{-5}
\times F_r \times D_{OC}

MRR_{MQL} = 13499.96–82.90 \times C_S–86065.08
\times F_r–25576.77 \times D_{OC} + 534.92 \times C_S
\times F_r + 161.46 \times C_S \times D_{OC}–1.58
\times 10^{-5} \times F_r \times D_{OC}

Table 6 ANOVA results for Ra

| Source          | SS   | Df | MS   | F Value | p value | Source     |
|-----------------|------|----|------|---------|---------|------------|
| Model           | 2.18 | 13 | 0.17 | 42.56   | < 0.0001| significant|
| VC              | 0.14 | 1  | 0.14 | 34.43   | < 0.0001|
| Fr              | 1.23 | 1  | 1.23 | 312.67  | < 0.0001|
| D_{OC}          | 0.04 | 1  | 0.04 | 10.40   | 0.0039  |
| MOL             | 0.22 | 1  | 0.22 | 55.19   | < 0.0001|
| VC \times Fr    | 0.03 | 1  | 0.03 | 6.86    | 0.0157  |
| VC \times D_{OC}| 0.08 | 1  | 0.08 | 20.17   | 0.0002  |
| VC \times MOL   | 0.01 | 1  | 0.01 | 1.35    | 0.2578  |
| Fr \times D_{OC}| 0.05 | 1  | 0.05 | 12.50   | 0.0019  |
| Fr \times MOL   | 0.02 | 1  | 0.02 | 4.80    | 0.0393  |
| D_{OC} \times MOL| 0.00 | 1  | 0.00 | 0.51    | 0.4848  |
| VC^2            | 0.09 | 1  | 0.09 | 23.63   | < 0.0001|
| Fr^2            | 0.25 | 1  | 0.25 | 64.07   | < 0.0001|
| D_{OC}^2        | 0.17 | 1  | 0.17 | 42.39   | < 0.0001|
| Residual        | 0.09 | 22 | 0.00 |         |         |            |
| Lack of fit     | 0.0580 | 16 | 0.0036 | 0.7600 | 0.6927 | not significant |
| Pure error      | 0.0290 | 6  | 0.0048 |         |         |            |
| Cor total       | 2.2700 | 35 | 0.00  |         |         |            |
| Std. Dev.       | 0.06 |    | R^2  | 0.96    |         |            |
| Mean            | 0.76 |    | Adj R^2 | 0.93   |         |            |
| C.V.%           | 8.20 |    | Pred R^2 | 0.89   |         |            |
| PRESS           | 0.23 |    | Adq precision | 22.22 |         |            |

Fig. 14 Tool Life comparison under different cutting environments
3.6 Experimental validation

Validation of models has been conducted by performing the three confirmatory tests. The values of process parameters on which the validation experiments performed were within the designed range. Percentage error related to predicted and actual values is computed using Eq. 8 [20] as shown in Table 8. The percentage error is below 5% for both responses which confirm the soundness of developed models.

\[
\text{Percentage error} = \left| \frac{\text{actual value} - \text{predicted value}}{\text{predicted value}} \right| \times 100
\]

3.7 One-step sustainability

One-step sustainable machining approach is feasible through NF-MQL, where \( V_C \), \( F_r \), and \( D_{OC} \) are relating to roughing functions, while the workpiece surface quality is analogous to that of finished machining. Through it, better outcomes can be attained with fewer resources as well as less cycle time. Additionally, because of low tool wear and better surface quality, lower energy consumption, sustainable liquid, and related costs, the use of SiO\(_2\) is recommended over MQL.

### Table 7 ANOVA results for MRR

| Source     | SS             | Df  | MS      | F Value | p value |
|------------|----------------|-----|---------|---------|---------|
| Model      | 2,019,893,953.52 | 10  | 201,989,395.35 | 180.53  | < 0.0001 significant |
| \( V_C \)  | 253,747,854.25   | 1   | 253,747,854.25 | 226.79  | < 0.0001 |
| \( F_r \)  | 487,965,340.58   | 1   | 487,965,340.58 | 436.13  | < 0.0001 |
| \( D_{OC} \)| 1,122,393,336.41 | 1   | 1,122,393,336.41 | 1003.17 | < 0.0001 |
| \( MOL \)  | 2,905,442.75     | 1   | 2,905,442.75   | 2.60    | 0.1196  |
| \( V_C \times F_r \)| 14,021,331.10   | 1   | 14,021,331.10  | 12.53   | 0.0016  |
| \( V_C \times D_{OC} \)| 45,990,863.48   | 1   | 45,990,863.48  | 41.11   | < 0.0001 |
| \( V_C \times MOL \)| 1,700,784.28    | 1   | 1,700,784.28   | 1.52    | 0.2291  |
| \( F_r \times D_{OC} \)| 90,661,688.95  | 1   | 90,661,688.95  | 81.03   | < 0.0001 |
| \( F_r \times MOL \)| 324,988.99      | 1   | 324,988.99     | 0.29    | 0.5947  |
| \( D_{OC} \times MOL \)| 182,322.72     | 1   | 182,322.72     | 0.16    | 0.6899  |
| Residual   | 27,971,210.69   | 25  | 1,118,848.43   |        |         |
| Pure error | 2,759,955.45    | 6   | 459,992.58     |        |         |
| Cor total  | 2,047,865,164.20| 35  |        |        |         |

### Table 8 Model validation data

| Sr. No. | \( V_C \) (m/min) | \( F_r \) (mm/rev) | \( D_{OC} \) (mm) | Surface Roughness (\( \mu m \)) | MRR (mm\(^3\)/min) |
|---------|-------------------|-------------------|------------------|-------------------------------|-------------------|
|         | MQL               | NF-MQL            | MQL              | NF-MQL                        |                   |
| 1       | 130               | 0.12              | 0.4              | Actual: 0.581                 | 0.412             | 6112.3             | 6537.57           |
|         | predicted: 0.584112 | 0.39644          | % error 0.53%    | 4.61%                         | 0.23%             |
| 2       | 160               | 0.18              | 0.7              | Actual: 0.873                 | 0.747             | 19,422.9           | 20,116.6          |
|         | predicted: 0.87717 | 0.75953           | % error 0.48%    | 4.46%                         | 0.34%             | 1.03%              |
| 3       | 170               | 0.14              | 0.5              | Actual: 0.685                 | 0.565             | 11,277.1           | 12,232.8          |
|         | predicted: 0.664822 | 0.524425         | % error 3.04%    | 3.90%                         | 0.26%             | 0.82%              |
Aim of this research is to produce better quality parts at a higher production rate by improving surface finish. The performance measures directly associated with these two sustainable production attributes include Ra and MRR. Thus, to achieve sustainability, all these responses essential to be stated in term of a single objective function as shown in Eq. (9) [54].

Multiobjective optimization is the best way to acquire an optimal combination of parameters for contradictory responses [55]. Desirability is an effective way to simultaneously optimize the responses [56, 57]. This technique is employed to allocate the desirability range from 0 to 1 (minimum to maximum); which depends on the envisioned responses, in case to minimize or maximize the targeted response. Firstly, desirability function is established, after that, objective function, as well as compound function, are determined that is weighted geometric mean for all responses values [34].

Optimization targets = \[
\begin{align*}
\text{Minimize Surface Roughness} \\
\text{Maximize Material Removal Rate}
\end{align*}
\]  

The optimized values of process parameters and performance measures for turning of HSLA Steel (30CrMnSiA) have been presented in Table 9. Both responses (Ra & MRR) are simultaneously optimized by selecting the input parameters such as \( V_C \) of 143.4 m/min, \( F_r \) of 0.157 mm/min, \( D_{OC} \) of 0.86 mm, and MQL mode of lubrication (Fig. 15a), while in case of NF-MQL mode of lubrication (Fig. 15b); \( V_C \) of 145.2 m/min, \( F_r \) of 0.16 mm/min, and \( D_{OC} \) of 0.89. The optimization shows that for MQL turning, the minimum value of Ra (0.78 \( \mu \)m) and maximum MRR (18,860 mm\(^3\)/min) have been achieved with 52.83% and 52.17% desirability, respectively. The combined desirability is found to be rationa lly good, i.e., 52.50% which shows the capability of the proposed model. The optimization for NF-MQL turning establishes a minimum value of Ra (0.64 \( \mu \)m) and maximum MRR (20,662 mm\(^3\)/min) have been attained with 68.48% and 57.75% desirability, respectively. The combined desirability (62.89%) is found to be reasonably good which demonstrates the fitness of the proposed model. Confirmatory trials results of optimized solutions for both

*Fig. 15 Desirability Plots for MQL (a) and NF-MQL turning (b)*
lubrication conditions endorse the adequacy of predicted models as an error is less than 3% (Table 9).

4 Conclusion

This research examined in detail the impacts of MQL and NF-MQL on surface quality and MRR in the machining of HSLA Steel. To obtain a parametric evaluation the effects of different critical parameters: $V_C$, $F_r$, and $D_{OC}$ on $Ra$ and MRR were carefully analyzed by using RSM. Following conclusions was drawn from the current research:

- The use of nanofluid MQL condition reveals better performances with a major improvement in surface quality (28.34%) and MRR (5.09%) when comparing to MQL alone.
- MRR is highly influenced by $D_{OC}$. In NF-MQL turning, through the mending influence, employment of SiO$_2$ nanoparticles in micro-channels in tool-workpiece interaction area, carry the force, and evade the contact of friction pairs that promotes sinking friction and wear.
- The tool life obtained during NF-MQL machining was 1.81 times longer that of MQL machining due to its toughness for an increased period. During NF-MQL machining, both the crater and flank wear were significantly reduced because of the convection, conductivity, and wettability attributable due to adequate cooling and lubricative properties of the nanofluid.
- One-step sustainability technique, process variables used for roughing conditions are analogous to attain surface comparable to finished machining without compromising process efficiency, which is feasible through optimal settings under NF-MQL.
- Optimal settings for improvement in both responses have been achieved at $V_C$ of 145.2 m/min, $F_r$ of 0.16 mm/rev, $D_{OC}$ of 0.90 mm, and NF-MQL is selected as the mode of lubrication with the desirability of 62.89%.
- The use of SiO$_2$ is recommended over MQL because of low tool wear and better surface quality, lower energy consumption, sustainable liquid, and related costs.

The results of this study are considered paramount important for machinists in determining the optimal settings of input parameters as well as sustainable machining environment to achieve better surface quality and productivity of HSLA steel machined parts, therefore, enabling zero-emission manufacturing for the industry.

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Data availability All necessary data is already present in the study.

Declarations

Consent to publish The authors provide their consent to publish this work in The International Journal of Advanced Manufacturing Technology.

Competing interests The authors declare no competing interests.

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