

Molecular dynamics simulation of the elliptical vibration assisted machining (EVAM) of pure iron

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Abstract:

It is well known that diamond wears out rapidly (within several meters of cutting length) when machining low carbon ferrous alloys and pure iron. The past few years have seen a growing interest in the field of elliptical vibration assisted machining (EVAM) due to it being successful in the micromachining of difficult-to-cut materials including steel. During EVAM, a cutting tool is prescribed an oscillatory motion perpendicular to the direction of cutting thereby causing the tool to be relieved intermittently from chemical and physical contact with the workpiece. This phenomenon served as a guideline to develop the simulation testbed for studying EVAM in this work to compare it with conventional cutting. The pilot implementation of the EVAM came as a Quasi-3dimensional (Q3D) elliptical cutting model of BCC iron with a diamond cutting tool using molecular dynamics (MD) simulation. The developed MD model supplemented by the advanced visualisation techniques was used to probe the material removal behavior, the development of peak stress in the workpiece and the way the cutting force evolves during the cutting process. One of the key observations was that the cutting chips of BCC iron during conventional cutting underwent crystal twinning and became polycrystalline while EVAM resulted in cutting chips becoming highly disordered, leading to better viscous flow compared to conventional cutting.

Keywords: MD simulation; elliptical machining; pure iron; tool wear.

Abbreviations:

<i>1D VAM</i>	1-Dimensional Vibration assisted machining
<i>2D VAM</i>	2-Dimensional Vibration assisted machining
<i>ABOP</i>	Analytical bond order potential
<i>BCC</i>	Body centred cubic
<i>CAT</i>	Crystal analysis tool (software program)
<i>CBN</i>	Cubic boron nitride
<i>CAN</i>	Common neighbour analysis
<i>DMM</i>	Ductile-mode machining
<i>DXA</i>	Dislocation extraction algorithm (software program)
<i>EVAM</i>	Elliptical vibration assisted machining
<i>FCC</i>	Face centred cubic
<i>GSFE</i>	Generalized stacking fault energy
<i>HCP</i>	Hexagonal close packed
<i>LAMMPS</i>	Large-scale molecular massively parallel simulator (software)
<i>LCD</i>	Liquid crystal display
<i>μ-LAM</i>	micro-Laser assisted machining
<i>MD</i>	Molecular dynamics
<i>NVE</i>	Microcanonical ensemble
<i>OVITO</i>	Open Visualization tool (software program)
<i>PBC</i>	Periodic boundary condition
<i>PTM</i>	Polyhedral template matching
<i>Q3D</i>	Quasi 3-Dimensional
<i>RMSD</i>	Root-Mean-Square Deviation
<i>SDM</i>	Surface defect machining
<i>SPDT</i>	Single point diamond turning
<i>TWCR</i>	Tool workpiece contact ratio
<i>UEVAM</i>	Ultrasonic Elliptical vibration assisted machining
<i>VAM</i>	Vibration assisted machining

Nomenclatures:

<i>A</i>	Amplitude of vibration
<i>b</i>	Direction of Burgers vector
<i>B</i>	Vertical amplitude
<i>C</i>	Horizontal amplitude
<i>C_{ij}</i>	Elastic constants of the material
<i>f</i>	Frequency of vibration
<i>F_x</i>	Tangential cutting force acting on the tool in <i>x</i> direction
<i>F_y</i>	Thrust force acting on the tool in the <i>y</i> direction
<i>t_c</i>	Contact time between the tool and workpiece
<i>r</i>	Ratio of uncut chip thickness to cut chip thickness
<i>t</i>	The time taken by the tool to complete one cycle during cutting
<i>u</i>	Horizontal velocity of the tool
<i>V_c</i>	Cutting velocity
<i>V_s</i>	Nominal cutting speed
<i>V_L</i>	Maximum vibration velocity of the tool
<i>ω</i>	Angular velocity of the tool

1. Introduction

The term ‘micromachining’ [1] refers to a special class of machining processes wherein a small machined area of size (1 to 10^5) mm^2 is removed at a rate ranging from (10^{-5} to 1) $\text{mm}^3 \text{ s}^{-1}$ with an aim of obtaining an average surface roughness value not exceeding 100 nm [2]. Depending on the method of execution, micromachining can be categorised as mechanical (cutting, milling and grinding), physical (energy beam based machining methods) and chemical (photochemical machining, etching etc.) methods, each having their distinct advantages and limitations [3]. An important advantage of mechanical micromachining is that, apart from low carbon alloys, it can be applied to a wide range of engineering materials (metals, semiconductors, ceramics, optical glasses and plastics) to produce high precision non-rotationally symmetric and non-axisymmetric freeform surfaces for optical and electronic applications. The art of performing micromachining by making use of a diamond cutting tool forming an edge contact in the cutting zone along its radius is known as single point diamond turning (SPDT).

SPDT technology gained popularity for making high-speed polygon scanner mirrors (bar code readers, laser printers, etc), rolls for producing structured films, such as high reflectivity road signs [4], and for making non-optical components such as piston turning, boring, watch dials and other items including hard disk drive heads [5]. SPDT is a popular choice for machining larger copper drums (used in Roll-to-Roll technology to prepare thin polymer films for large displays), diffraction gratings as well as for fabricating precision mirrors.

Consumer goods such as camera lenses, computer mice, barcode scanners, reflective tape, laser beam guiding systems or contact lenses, are mass produced by injection or compression moulding or by hot isostatic pressing, relying on the quality of diamond turned metal moulds [2]. As a tradeoff between cost and longevity for producing mass components, steel is the best engineering material with easy availability. This has elevated the necessity of machining steel moulds with high precision so that injection moulding of precision plastic optics can become a cost-effective manufacturing process. An ideal cutting tool material like diamond is chosen for micromachining

because of its exceptional hardness (about 100 GPa), strong wear resistance, high thermal conductivity, and its ability to be sharpened down to a few nanometers (the edge radius can be of the order of 5 nm); but that is not enough: an intrinsically strong material can wear rapidly by simply changing the counterface material or the sliding conditions. For instance, while machining iron or low carbon ferrous alloys: the high chemical affinity of carbon in iron leads to rapid degradation of diamond tool [6].

Various propositions suggest that the observed wear of the diamond tool can be divided into mechanical-abrasive wear (abrasion, microcracking) and chemical-reactive wear (diffusion, oxidation, catalytic graphitization and carbide-formation) or a combination of both [7]. The early postulation explaining the rapid wear of the diamond tool was proposed by Paul *et al.* [8] whereby the presence of unpaired *d-shell* electrons in the iron workpiece leading to gradual consumption of carbon from the diamond cutting tool was speculated. Subsequently, indirect experimental evidence [9] and a subsequent MD simulation study [10] proposed a mechanism of shear stress triggered graphitisation of diamond leading to carbonisation reaction with iron.

Attempts are made to mitigate the problem of tool wear and several innovations were proposed in recent years, which are reviewed elsewhere [11, 12]. Of these innovations, the one that has been particularly successful commercially in machining steel moulds is a hybrid micromachining technique called as ultrasonic elliptical vibration assisted machining (UEVAM) [13-15]. To date, UEVAM has mostly been studied experimentally and a good level of understanding has been achieved, however, it is not properly understood how UEVAM outperforms conventional cutting. What improvement does it bring and what is the mechanism of material removal during the process? A sound theoretical effort is required to find answers to these questions so that further improvement can be implemented through better insights of the vibration assisted machining process. This became the key motivation of the current paper- to compare vibration assisted cutting and conventional cutting of iron where the tool is known to wear rapidly.

The work presented in this paper was performed taking a bottom-up fundamental simulation approach using molecular dynamics (MD) simulation. MD has been particularly successful in addressing precise aspects of materials science that are otherwise difficult to explain with any other simulation or experimental methods. BCC iron was chosen deliberately as the workpiece material as it would allow for highlighting of the advantages of vibration assisted cutting (if any) over conventional machining within the limited length scale of the MD simulation. As a by-product of this investigation, the paper aims to provide answers to the following open questions which will aid in understanding and improving the vibration assisted cutting process even further:

1. How do the cutting forces vary during conventional cutting and during elliptical path cutting?
2. How does the material removal mechanism differ between conventional machining and elliptical path machining?
3. How do the thermodynamic conditions i.e. flow stress and cutting temperature differ in the two cases and do they both evolve in the same way or differently?
4. Most noticeably, does the elliptical path movement shows some wear protection of the diamond cutting tool within a few nanometers of cutting while using iron as the workpiece?

The rest of the paper is organised detailing the literature and discussing the results obtained from the MD simulation. Section 2 provides a detailed review of the elliptical vibration assisted machining process and section 3 shows the implementation of the research methodology using the MD algorithm with a comparison of the potential functions employed in this study. Based on the assessment of the potential functions and the subsequent simulation results, Section 4 presents the novel findings highlighting the differences in the evolution of cutting forces, yield stresses, origins of ductile plasticity during conventional cutting and vibration assisted cutting, dislocation nucleation behaviour and possible wear protection of the diamond tools.

2. VAM and EVAM

The literature refers to VAM as the process of intermittent cutting. The reported benefits include low wear rate of the tool, reduce burr formation on the workpiece and achieving higher cutting depths, especially for ductile-regime machining [16] of brittle materials like silicon. The attainable cutting speeds during VAM are limited by the hardware and system and hence ultrasonic assisted machining methods are classed as low speed machining techniques [17]. Also, the process of vibration assistance can be implemented in two ways (i) uniaxial tool movement (1D VAM) where the tool vibrates in a plane parallel to the surface of the workpiece; and, (ii) elliptical tool movement [18] – EVAM, where the tool vibrates with an elliptical motion. Both methods can be resonant based and non-resonant based. The resonant system operates at discrete frequencies, normally higher than 20 kHz and amplitudes less than 6 μm , whereas, the non-resonant system operates at a between (1 to 40) kHz and with amplitudes ten times higher than the resonant system. Recent research effort shows that the tool movement with a frequency of about 80 kHz in the cutting direction reduces the wear of the diamond tool by one hundred times or more [18].

During the infancy phase, the toolpath was modified by adding an amplitude and frequency to the displacement of the tool and this was referred to as 1D VAM. Figure 1 provides an illustration of the tool movement and variation in cutting force in 1D VAM compared to conventional machining.

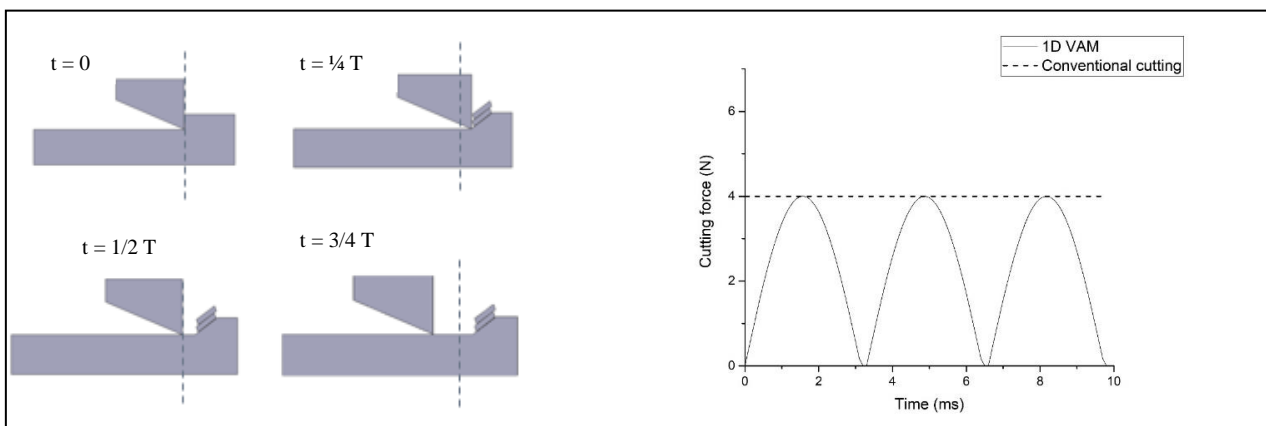


Figure 1: (a) Schematic diagram depicting various stages in 1D VAM and (b) a sample plot showing a comparison in the evolution of cutting force in 1D VAM and conventional machining [19]

As can be observed in figure 1, whilst the peak value of the cutting force is the same in both conventional cutting and 1D VAM the oscillation causes the average cutting force in 1D VAM to be significantly less. During 1D VAM, the tool loses contact with the workpiece in a periodic fashion, therefore the tool is separated from the primary and secondary shear zones for frequent intervals during each cutting cycle. This provides an advantage of reduced tool wear and enables the cutting of materials with low thermal conductivity and high heat capacity such as titanium alloys [20].

An important term in VAM is tool workpiece contact ratio (TWCR) which can be described as follows:

$$TWCR = \frac{t_c}{t} \quad (1)$$

where t_c is the contact time and t is the time it takes the tool to complete one cycle during cutting.

TWCR refers to the ratio of the time that the tool is in contact with the workpiece and the time it takes the tool to complete one vibration cycle. Several reports suggest that decreasing TWCR decreases the cutting forces significantly. It has also been reported that increasing the amplitude and frequency leads to a lower TWCR and hence a reduction in cutting forces. Sharma et al [21] tested different amplitudes and frequencies to obtain optimum machining conditions during ultrasonic assisted turning. For instance, by maintaining constant frequency and by increasing the amplitude up until a critical value, cutting forces were observed to decrease. An additional consideration is that the maximum vibration velocity of the tool should be equal to or higher than the cutting speed. This scenario can be presented by equations $v_{\max} \geq v_c$ and $\omega A \geq v_c$ where v_{\max} is the maximum vibration velocity of the tool, A is the amplitude, ω is the angular velocity of the tool and v_c is the cutting speed.

The limitations of 1D VAM resulted in a further advance which is referred to as 2D VAM or simply EVAM. In this technique, the tool vibrates in two dimensions (2D) to form an elliptical path. EVAM brings about reversal of the direction of friction and an improved plasticity by the virtue of enhanced shear angle [22]. In general, the machining or the cutting forces are divided into two components, i.e. friction force (tangential cutting force) along the x direction and normal force

(thrust force) along the y direction. Friction forces are a result of the frictional contact between the rake face of the cutting tool and the cutting chips.

The main advantage of EVAM over 1D VAM is that friction forces are significantly reduced and this decreases the average forces during machining. The reduced friction forces are associated with the vertical vibration velocity of the tool. The pioneering work by Moriwaki and Shamoto [23-25] highlights these advantages and suggests that the elliptical tool movement results in an improved chipping of the material and reduced cutting forces.

Table I provides a schematic illustration of the toolpath of EVAM. The major axis of the ellipse is in the same direction as the cutting force and the minor axis of the ellipse is along the direction of the thrust force. The tool vibration velocity varies both in vertical and horizontal directions from zero to a maximum and achieves different values at different points in the tool path shown in table II. The equations shown in table I describe the vertical and horizontal displacements of the tool with respect to time and the maximum horizontal and vertical components of velocity.

Table I: Equations describing the toolpath during elliptical vibration assisted machining (EVAM)

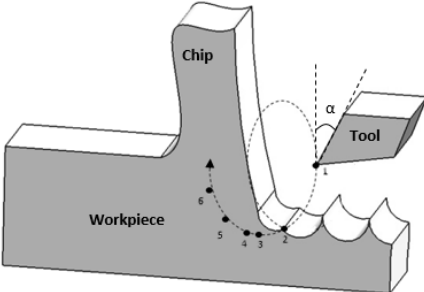
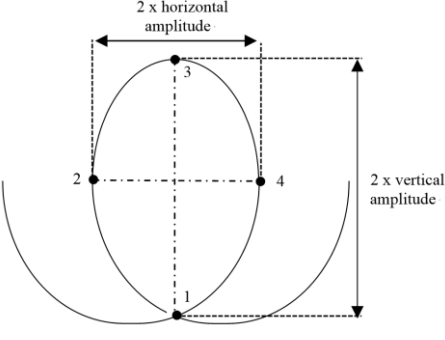
Schematic representation highlighting stages in toolpath during 2D VAM (EVAM)	Variable	Equation
 <p>1: Initial point 2: Beginning of cutting 3: Lowest vibration point 4: Contact between chip and workpiece 5: Reverse in the direction of friction 6: End of cutting α: Rake angle</p>	Vertical displacement	$S_y = -B \cos(\omega t)$
	Horizontal displacement	$S_x = ut + C \sin(\omega t)$
	Maximum horizontal vibration velocity	$v_{x_{\max}} = C\omega$
	Maximum vertical vibration velocity	$v_{y_{\max}} = B\omega$
<p>where C is the horizontal amplitude, B is the vertical amplitude, u is the horizontal velocity of the tool and ω is angular velocity $= 2\pi f$ (where f is frequency). Also, V_L (largest vibration speed $= 2\pi Cf$) $>$ Nominal cutting speed (V_s)</p>		

Table II: Velocity of the tool at horizontal and vertical position during EVAM

	Position	Horizontal vibration velocity	Vertical vibration velocity
	1	Maximum	Zero
	2	Zero	Maximum
	3	Maximum	Zero
	4	Zero	Maximum

During the initial stage of the cutting period, the vertical vibration speed in EVAM is lower than the speed of the chip flow. This causes friction between the chip and the rake face tool, which consequently leads to the chip being pushed down. However, when the vertical vibration speed of the tool exceeds the speed of the chip flow, the tool is pulling the chip upwards, causing an effect known as reversed friction. It was also reported that the average frictional force over many cycles acts in an opposite direction as the chip is driven by the rake face of the tool [24]. This “reversed friction force” leads to lower cutting forces, lower chip thickness, suppresses the generation of burrs and enables higher shear angles compared with 1D VAM, thus making EVAM (2D VAM) superior. During the final stage of the elliptical motion, the tool moves down without cutting, therefore it comes out of contact with the chip. For instance, Ma *et al.* [26] reported that the height of burrs in EVAM is fifteen times lower than in VAM when working with Aluminium (52S), which has a significant impact on machining time and the cost involved in the deburring processes. Shamoto *et al.* [27] reported that increasing the frequency of EVAM leads to an increased shear angle.

Astashev *et al.* [28] reported that a vibrational frequency during cutting causes a transformation of elasto-plasticity into visco-plasticity. In addition, it causes the fluidisation of dry friction or the dry friction in the contact region between the tool and the workpiece transforms into viscous friction bringing a substantial decrease in flow stress of the material. Brinksmeier [29] used EVAM to study the relationship between the effective contact time and tool wear. He measured the tool life in terms of the cutting distance at which the surface roughness of the tool dropped below 40 nm (RMS). They reported an increase in tool life cutting length from 0 to 20 m when decreasing the effective

contact time from 52 % to 22 %. Yang et al. [30] reported notable improvements in this area as they achieved vertical and horizontal amplitudes of 12 μm and 4.5 μm . Table III gives a ready idea of efforts made both in 1D VAM and EVAM for the past seven years and the reported level of improvements made. As evident from table III, the majority of studies show less wear and improved surface roughness.

Table III: Tabulated summary of recent efforts made in VAM of titanium alloys and steel

Work material	Cutting parameters used	Oscillation parameters (frequency (f), amplitude (a))	Cutting force comparison with conventional turning	Additional conclusions
Ti6Al2Sn4Zr6Mo ($\alpha+\beta$ Ti alloy) [31]	$f_r = 0.1 \text{ mm/rev}$; $v = 10\text{-}60 \text{ m/min}$; $d = 0.2\text{mm}$	$f = 20\text{kHz}$; $a = 10 \mu\text{m}$	Reduction by 74%	Surface roughness improved by 50%
Ti-15333 (β alloy) [32]	$f_r = 100 \mu\text{m/rev}$; $v = 10\text{m/min}$; $d = 100\text{-}500 \mu\text{m}$	$F = 20 \text{ kHz}$ $a = 8 \mu\text{m}$	Reduction by 80-85%	Surface roughness improved by 50% while heat was applied during ultrasonic assisted machining
Ti6Al4V [33]	$f_r = 0.1\text{mm/rev}$; $v = 10\text{-}300\text{m/min}$ $d = 0.1\text{mm}$	$f = 20 \text{ kHz}$ $a = 20\mu\text{m}$	Reduction by 40-45%	Surface roughness improved by 40%
Ti 15-3-3-3 (β Ti-alloy) [34]	$F_r = 0.1\text{mm/rev}$; $v = 10\text{-}70\text{m/min}$; $d = 50\text{-}500 \mu\text{m}$	$f = 17.9 \text{ kHz}$ $a = 10 \mu\text{m}$	Reduction by 71%-88%	Surface roughness improved by 49%
Low alloy steel (DF2) [35]	$F_r = 0.1\text{mm/rev}$; $v = 50\text{m/min}$; $d = 0.2\text{mm}$	$F = 19 \text{ kHz}$; $a = 15 \mu\text{m}$	Reduction by 50%	Tool wear 20% less.

New frontiers in EVAM will arise once the high power elliptical vibrators can operate at higher frequencies and higher vibration amplitudes [36]. One of the currently researched areas is the use of ultrasonic frequencies, which will enable the manufacture of gratings of 10 μm pitch on materials such as aluminum.

The literature also shows preliminary attempts of carrying out MD simulation of EVAM [37, 38] detailing some of the salient aspects of the method. It is such a fertile area of research, however, that a lot more is yet to be investigated especially on the mechanisms behind tool wear suppression and improved plasticity of the workpiece attainable during EVAM. More recently, efforts are made in studying plasticity of iron during contact loading [39-41]. The focus of these studies was primarily to study the plasticity in the iron substrate, so the diamond tool was either considered rigid or was modelled with a hypothetical potential. In this paper, a fully parameterised potential function for

iron and carbon was used to reveal insights into the chemical interaction and to model realistic forces for a better comparison of EVAM with conventional cutting of iron with a diamond cutting tool. One may note that the experimental conditions often involve the presence of a chemical (e.g. Oxygen or Nitrogen) environment, which leads to the formation of a surface layer, while in our MD simulations we model pure iron being cut in a vacuum. This aspect, however, turned out to be fortuitous for this study as it makes the performance of the machining insensitive to the presence of the environment. In view of this consideration, the results of this paper may be viewed only as a testbed study.

3. Molecular dynamics simulation methodology

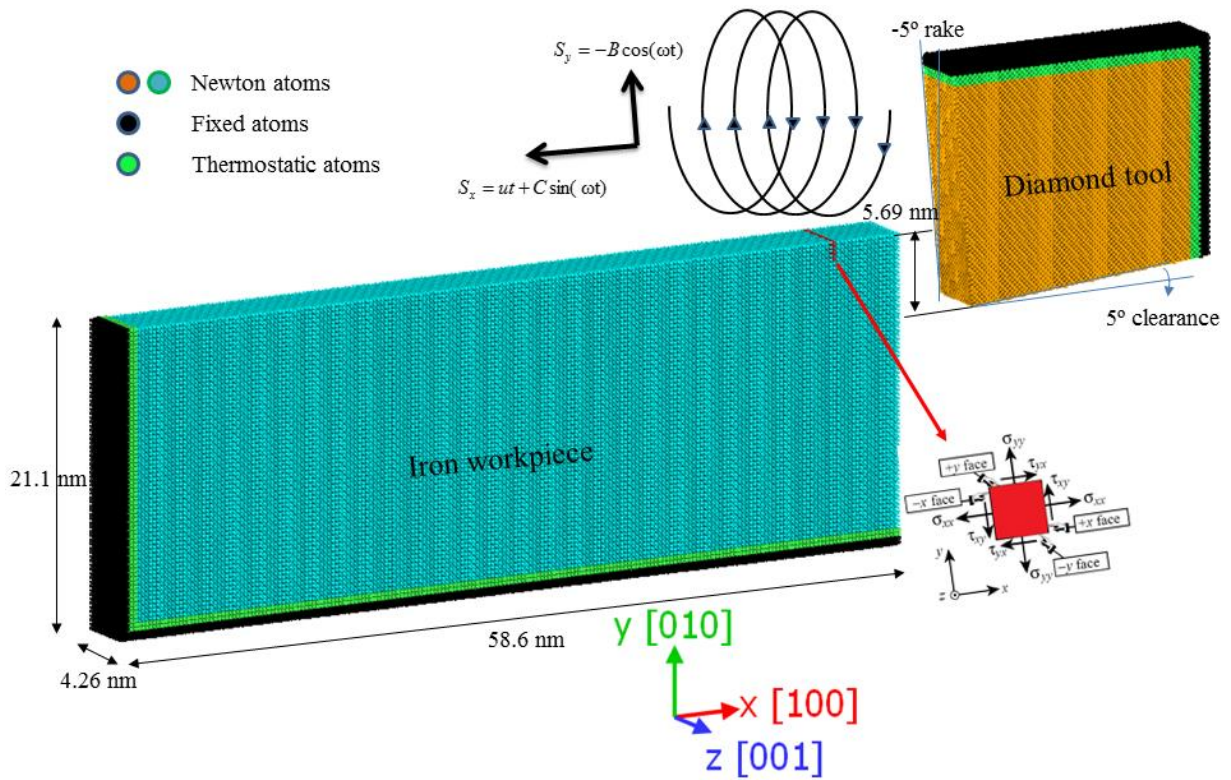


Figure 2: Schematic diagram of the MD simulation model of the nanometric cutting of iron. A small volume of material (red group of atoms of dimension $0.36 \text{ nm} \times 1.42 \text{ nm} \times 4.27 \text{ nm}$ (~ 135 atoms)) was used to monitor the stress evolution in the cutting region. Yellow atoms are Newton atoms within the crystalline diamond cubic atoms while blue atoms Newton atoms in the BCC iron workpiece. The outer peripheral boundaries showing black and green shaded atoms, both in the tool and the workpiece, are that of fixed boundaries and thermostatic regions*

In this work, the “Large-scale Atomic/Molecular Massively Parallel Simulator” (LAMMPS 17th November 2016 version) [42] was used to perform a series of MD simulations. OVITO [43] was

used to visualise and analyse the atomistic simulation data while an automated "dislocation extraction algorithm" (DXA) [44] and crystal analysis tool (CAT) [45] were used for automated identification of crystal defects, dislocation lines and their Burgers Vector from the output of the MD data. The MD simulation model after initial equilibration is shown in figure 2. Atoms of the workpiece (BCC Fe atoms) and those of the diamond cutting tool (carbon atoms) were divided into three distinct zones, namely boundary atoms, thermostatic atoms and Newton atoms. The atoms in the Newton region, which is directly affected by the tool-workpiece interaction, followed Newtonian dynamics (NVE dynamics), while atoms in a thin boundary layer were subjected to a thermostat to dissipate the heat generated in the cutting region, which, in experiments, is dissipated by air or lubricant. Atoms at the outermost boundary of the model were fixed to keep the workpiece in place, while boundary atoms of the cutting tool were rigidly moved at a constant velocity. Prior to carrying out the cutting simulations in this work, various potential functions available in the literature were tested for their accuracy in reproducing the elastic constants and other important mechanical properties such as Zener anisotropy ratio, Young's modulus, shear modulus, Voigt Poisson's ratio and the Voigt Bulk modulus of iron. The values of these parameters are shown and compared with experiments in table IV for reference.

Table IV: Experimental properties of iron compared with the values obtained from the MD simulation at 0 K using different types of potential energy functions

Properties of iron obtained from MD compared with experiments	ABOP [46, 47]	EAM [48]	MEAM 2NN [49]	Experiment [50]
Equilibrium lattice constant (\AA)	2.8602	2.8553	2.8637	2.87
$C_{11} = C_{22} = C_{33}$ (GPa)	225.009	244.47	242.979	243.1
$C_{12} = C_{13} = C_{23}$ (GPa)	141.822	146.17	137.99	138.1
$C_{44} = C_{55} = C_{66}$ (GPa)	128.43	116.22	121.918	121.9
Zener anisotropy ratio $\frac{C_{11} - C_{12}}{2 \times C_{44}}$	0.32	0.42	0.43	0.43
Young's modulus (E_{100}) [51] (GPa)	115	135	143	143
$C_{11} - 2 \frac{C_{12}}{C_{11} + C_{12}} C_{12}$				
Young's modulus (E_{110}) [51] (GPa)	217	224	234	234

* Readers are requested to refer the web based version of this article for correct interpretation of the colour legends

$4 \frac{(C_{11}^2 + C_{12}C_{11} - 2C_{12}^2)C_{44}}{2C_{44}C_{11} + C_{11}^2 + C_{12}C_{11} - 2C_{12}^2}$				
Young's modulus (E_{111}) [51] (GPa) $3 \frac{C_{44}(C_{11} + 2C_{12})}{C_{11} + 2C_{12} + C_{44}}$	308	287	296	296
Shear modulus(G) [52] (GPa) $\frac{C_{11} - C_{12} + C_{44}}{3}$	70.5	71.5	75.6	75.6
Shear Strength (G/2 π) in GPa	11	11	12	12
Voigt Poisson's ratio [52] $\frac{C_{11} + 4C_{12} - 2C_{44}}{4C_{11} + 6C_{12} + 2C_{44}}$	0.27	0.29	0.27	0.27
Voigt Bulk Modulus(B) (GPa) [53] $\frac{(C_{11} + C_{22} + C_{33}) + 2(C_{12} + C_{13} + C_{23})}{9}$ or $\frac{(C_{11} + 2C_{12})}{3}$ for isotropic	170	179	173	173

It is evident that all the potentials tested can fairly reproduce the mechanical properties of iron however, carbon was only parametrised in the ABOP [46, 47] potential and not with the EAM [48] and MEAM 2NN [49] potentials. For instance, the equilibrium lattice constant of diamond obtained from these potentials were 3.5575 Å, 3.9305 Å and 5.355 Å with the ABOP, EAM and MEAM 2NN potentials respectively. This implies that only the fully parameterised potential function, ABOP, could be used in the simulation. While the option of a hybrid scheme i.e. combining two potential functions is feasible, it carries implications that must be fully understood before the implementation of combining two different types of many-body potential functions. It may further be noted that pure iron exhibits a phase transition between BCC α -iron and FCC γ -iron at a temperature of about 1184 K, and the martensitic phase of FCC γ -iron undergoes a reverse transition back to the BCC phase (δ -iron) at about 1665 K before undergoing melting [54]. The melting point of BCC iron (at zero pressure) predicted by the ABOP potential is roughly 2270 K, whereas the experimental value is about 1811 K [54, 55]. Most of the potential functions, specifically bond order potentials, predict the melting point of the bulk material by tens of percent out of the experimental value and this is therefore an acceptable and reasonable prediction. The results comparing the performance of various potentials in predicting the phase diagram of iron is

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available from a recent PhD thesis [56]. Considering these comparisons, ABOP was selected as the preferred potential in this study for simulation as it was fully parameterised for both carbon and iron. Further details of the MD simulation model are shown in Table V for reproducibility.

Table V: Process variables and details of the MD simulation model

Workpiece dimensions	58.6 nm × 21.1 nm × 4.26 nm (width of cut)	
Number of atoms	Iron workpiece = 455,100	Diamond tool = 221,388
Depth of cut (d)	5.69 nm	
Workpiece cut surface and cutting direction	(0 1 0) and <100>, Cutting was performed at 300K in NVE ensemble	
Fe-C interatomic potential function	Analytical bond order potential [46] as implemented previously during nanoindentation study [57]	
Cutting tool (rake and clearance angle)	(-5° and 5° respectively) and extremely sharp edge (deformable)	
Cutting distance (free travel + cutting length)	(6+39) nm=45 nm	
Velocity of the tool (Nominal cutting speed of the tool) (V_s)	150 m/s = 0.15 nm/ps	
Total simulation time	45 nm/ 0.15 nm/ps = 300 ps	
MD Timestep	0.5 fs = 0.5×10^{-3} ps	
Total run timesteps	300/0.0005 = 6,00,000	
Additional parameters for EVAM simulation	Vibration frequency (f) = 400 GHz, Amplitude in X (C) and Y direction (B) = 1 Å V_L (largest vibration speed = $2\pi Cf$ = 251.3 m/s) > Nominal cutting speed (V_s) of 150 m/s	

4.0. Results and discussions on EVAM and conventional cutting

4.1. Analysis of cutting forces, yielding stresses and dislocation mediated plasticity in iron

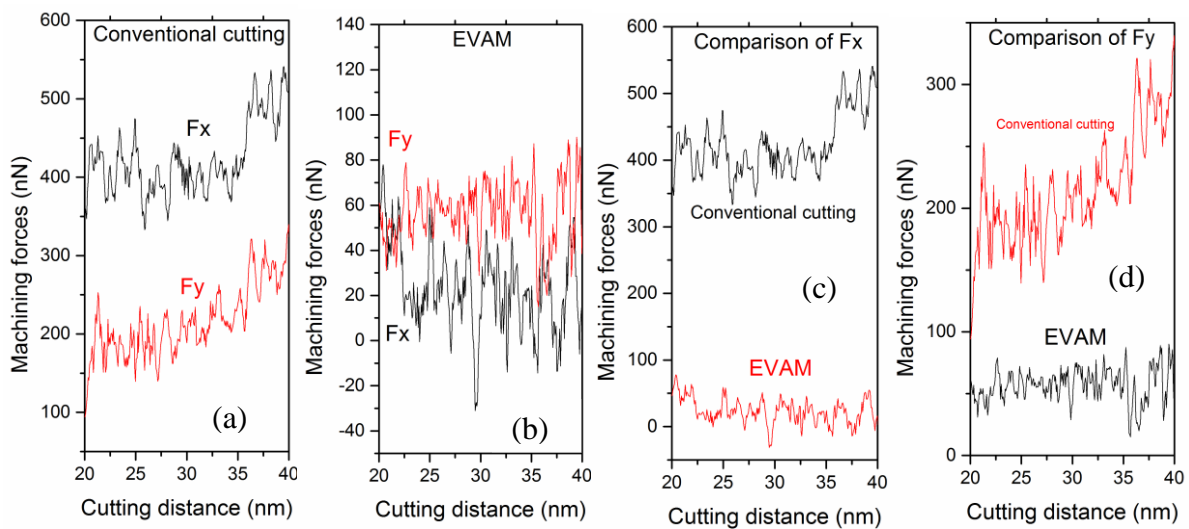


Figure 3: Comparison of machining forces (a) F_x and F_y during conventional cutting (b) F_x and F_y during EVAM (c) F_x compared during conventional cutting and EVAM and (d) F_y compared during conventional cutting and EVAM

Figure 3 (a) and Figure 3(b) show the evolution of friction force (tangential cutting force) along the x direction and normal force (thrust force) along the y direction during conventional cutting and EVAM. Figure 3(c) and Figure 3(d) are comparisons of F_x and F_y for the two types of cutting processes simulated in this work. The large noise in the cutting force signal reflects the discontinuous nature of material removal and a number of events occurring due to the tool-workpiece interactions including initiation of the wear of the tool, dislocation nucleation and propagation and continuous change of the shear plane angle. A stark observation from comparing the cutting forces is that the EVAM process leads to a significant reduction in the forces. A summary of force results is tabulated in Table VI. It may also be seen that the value of the kinetic coefficient of friction is reduced tremendously from 1.96 to 0.4 when using EVAM instead of conventional cutting. In addition to this, the value of specific cutting energy (described as the work done by the cutting tool in removing unit volume of material) was also estimated [58]. It may be seen from Table VI that the value of specific cutting energy required to cut the material is reduced significantly in EVAM when compared to conventional cutting. These values provide quantitative indications of the level of performance improvement achievable during the EVAM process.

Table VI: Summary of results of cutting forces and Coefficient of kinetic friction

Measurement of forces and friction	Conventional cutting	EVAM
Thrust force (F_y) in nN	216	57
Cutting force (F_x) in nN	423	23
Kinetic coefficient of friction (F_x/F_y)	1.96	0.4
Specific cutting energy (GPa): $u \text{ (GPa)} = \frac{\sqrt{F_x^2 + F_y^2}}{\text{width of cut} \times \text{depth of cut}}$	19.6	2.5

An application of force during machining brings about yielding in the material and it is important to quantify the equivalent stress measure that causes this yielding. A widely held view on nanoscale plasticity is that von Mises and Tresca stress measures are more suited to predict yielding in ductile

materials whereas the Principal stress criterion is more suited to predict yielding in brittle materials. Indeed, for a brittle material like silicon, the Principal stress criterion was found to be reasonably appropriate in the prediction of yielding during cutting [59]. As for iron, this work aims to examine the appropriate yield criterion during conventional and EVAM cutting and the obtained results are shown in Table VII. It may be seen that a von Mises stress of about (6 to 7) GPa or a Tresca stress of about (3 to 3.5) GPa can bring about yielding in BCC Fe. During the simulations, it was observed that the yielding process was accompanied by a metastable (BCC to FCC and HCP) phase transformation of iron which will be further explored later. At this point, it is also imperative to note that the von Mises stress peak on the diamond cutting tool during the cutting process was of the order of (15 to 20) GPa.

Table VII: Nanoscale yielding stresses of iron and forces on the diamond cutting tool iron observed during the cutting simulation

Stress peak (GPa) causing nanoscale yielding of iron	Conventional cutting	EVAM
Von Mises stress	5.9	7.1
Octahedral shear stress	2.8	3.4
Tresca stress	3.4	4
Major principal stress	2.7	0.17
Minor principal stress	-4	-8

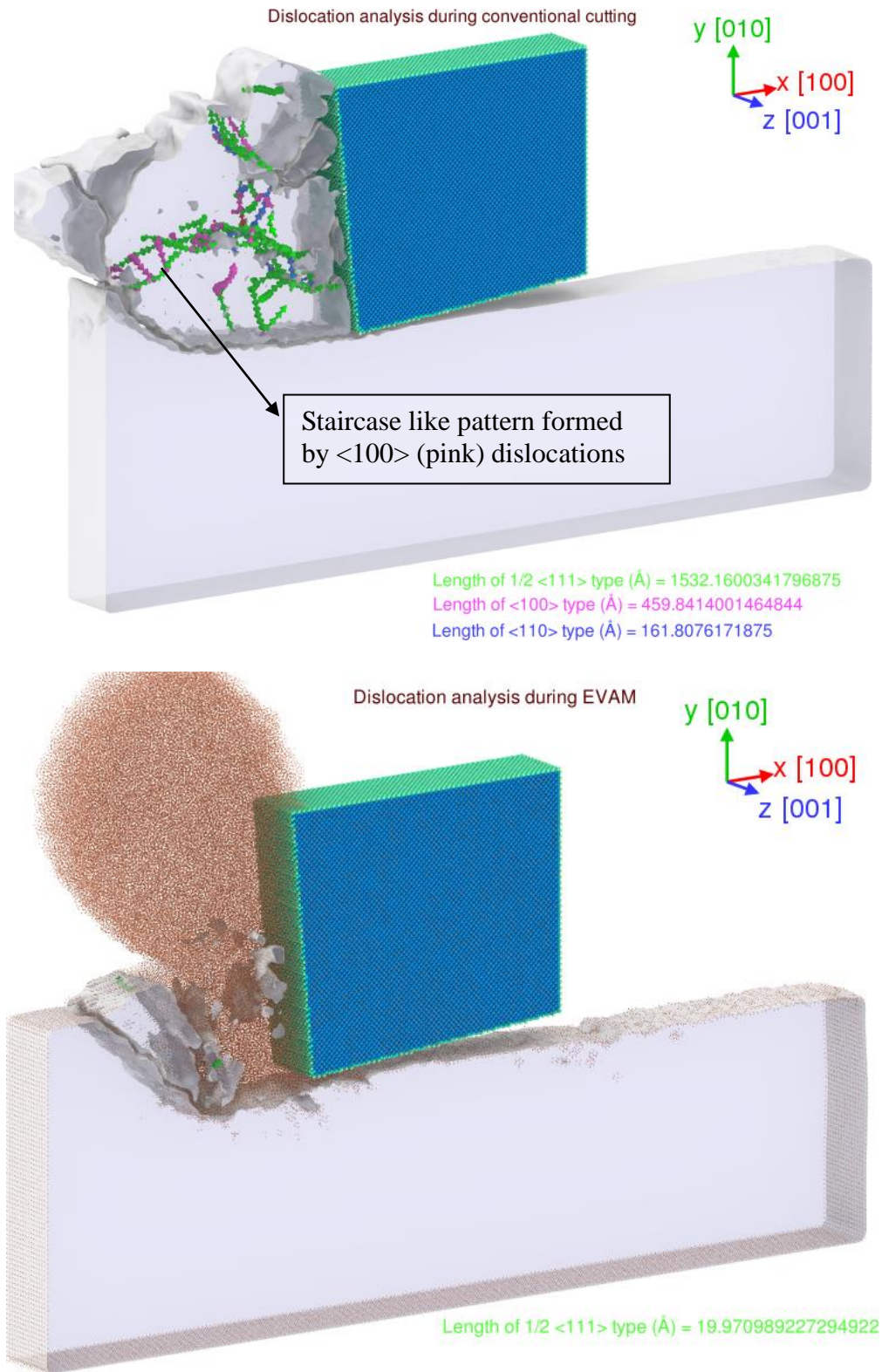


Figure 4: Comparison of dislocation structures in iron during conventional cutting and EVAM. These views are obtained from DXA processing showing distinct plastic deformation zone and free surface for enhancement in the visualization. The brown atoms are that of the unidentified crystal structure while Dislocations with $\mathbf{b}=1/2\langle 111 \rangle$ are shown in green, $\mathbf{b}= \langle 100 \rangle$ are shown in pink and $\mathbf{b}= \langle 110 \rangle$ are shown in blue respectively. Primarily deformation twinning was observed to occur during conventional cutting whilst atomic disordering was observed during EVAM.

After analysing the cutting forces and yield stresses, their consequence on the material’s plastic behaviour was studied. For example, prior to the investigation of this work, it was not known whether the ductile plasticity occurring in pure BCC iron during cutting is due to dislocation nucleation, shear band propagation, crystal twinning or other phenomena such as phase transition. To this end, figure 4 shows images and views of an instance during the cutting process analysed from the DXA process. The simulation snapshots reveal differences in the material plasticity during conventional cutting and during EVAM which are summarised in table VIII.

Table VIII: Summary of results showing crystalline defects and dislocations type

Cutting Scenario	Nature of chip formation	Dislocation type
Conventional cutting	Identified deformation twinning of BCC iron. Small grains were found to form and orient differently. Three types of dislocations were observed to be the plasticity carrier responsible for material transport	$\mathbf{b}=1/2\langle 111 \rangle$, $\mathbf{b}=\langle 100 \rangle$ and $\mathbf{b}=\langle 110 \rangle$
EVAM	Unidentified crystal structure	Very small dislocation segment of $\mathbf{b}=1/2\langle 111 \rangle$ type

The processed MD results showed deformation twinning of pure iron as well as the presence of three major types of dislocations with Burgers vectors $\mathbf{b}=1/2\langle 111 \rangle$ (green colour), $\mathbf{b}=\langle 100 \rangle$ (pink colour) and $\mathbf{b}=\langle 110 \rangle$ (blue colour), which were revealed in the cutting chips and not in the workpiece while performing conventional cutting. It has recently been discovered that upon reaching certain limiting conditions of strain, line dislocations alone can no longer remain take the dynamic load, and deformation twinning (the sudden re-orientation of the crystal lattice) occurs which becomes responsible for the transport of plasticity [60]. The process of cutting leads to removal and separation of chips from the workpiece. An examination of these chips showed that they exhibit BCC crystalline structure but are twinned, which means they are oriented along a different axis and thus appear polycrystalline. This cycle explains the phenomena of material removal observed while cutting pure iron by conventional means.

Contrarily, the mechanism of plasticity during EVAM differed significantly from that in conventional cutting. For instance, the plasticity of material being cut during EVAM was observed

to be due to the highly disordered state of the cutting chips. The material was observed to be densely viscous (because of immense cyclic shearing caused by the cutting tool during EVAM). As opposed to deformation twinning observed during conventional cutting, the cutting chips (brown atoms) during EVAM remained unidentified from the DXA tool, requiring further inspection as discussed in the next section.

It is important to mention at this stage that the dislocation slip in BCC metals is directly associated with certain fault energies i.e. generalised stacking fault energy (GSFE) on three slip planes: [110], [112], and [123]. The ABOP potential overestimates the relaxed unstable stacking fault energy on the main slip plane [110] compared to predictions of density-functional theory [61, 62]. This is directly related to homogenous dislocation nucleation while a cutting process may also show heterogenous dislocations. This in theory means that there is a remote possibility that the dislocations reported in this work may be less mobile than in reality. However, this aspect would have equally contributed both to conventional cutting and EVAM and therefore, the results reported here are insensitive to the overestimated fault energy of the ABOP.

4.2. Analysis of cutting chips

Figure 5 sheds light on the analysis of the cutting chips. The analysis was accompanied by the Polyhedral template matching (PTM) method to probe the localised changes in the crystal structure occurring during the cutting process. PTM is a structure identification method [63] promising reliability over other identification methods like Common Neighbor Analysis (CNA), typically in a scenario of cutting or indentation whereby atoms undergo strong thermal fluctuations and high strains. Furthermore, it provides a direct calculation of the local (per-atom) orientation, elastic deformation, strain and alloy type. The processed results, shown in figure 5, highlight the differences in the chip morphology, cut chip thickness, as well as the local measures of stress and temperature in the deformation zone.

Figure 5 shows processed results wherein an atom count was performed to quantify the number of BCC atoms (blue coloured), FCC atoms (green coloured), HCP atoms (red coloured) and several

unidentified atoms (white coloured, with the exception that the diamond tool was not part of this analysis and hence shown as white in colour). The difference in the chip morphology and the crystal structure of the cutting chips is immediately evident from this analysis.

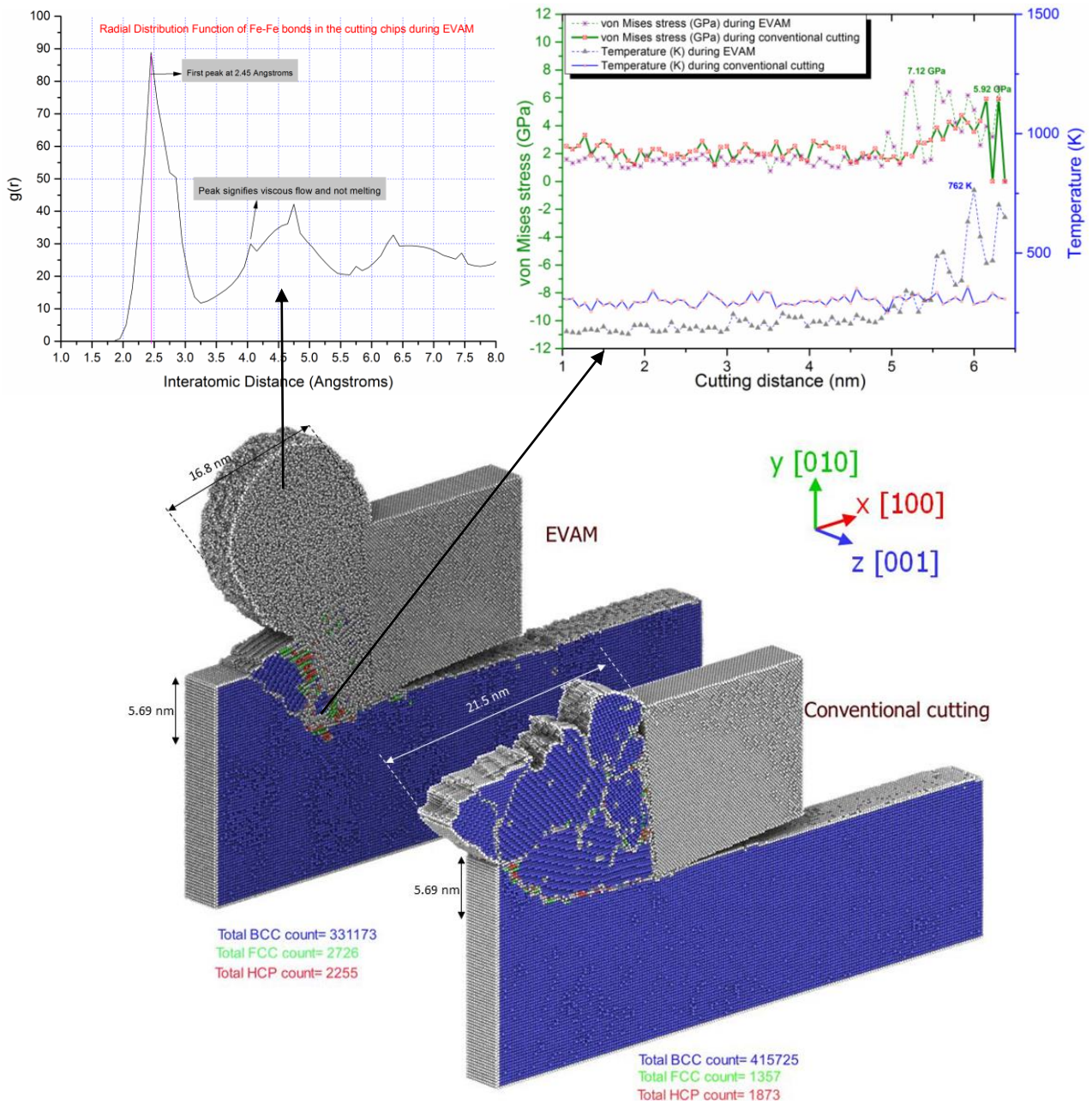


Figure 5: Comparison of chip morphology and local changes in the crystal structure during conventional cutting and EVAM. Colours represent local crystal structure identified by the Polyhedral matching algorithm. The comparison of EVAM also shows the cutting chip thickness measured as well as the radial distribution function of the localised cutting chips and the von Mises stress peak and temperature peak in the deformation zone of iron workpiece

Table IX: Comparison of chip morphology and chip thickness ratio

Machining condition	Uncut chip thickness	Cut chip thickness	Ratio of uncut chip thickness to cut chip thickness (r)	Nature of the cutting chip
Conventional cutting	5.69 nm	21.5 nm	0.26	Deformation twinning leads to chips becoming polycrystalline
EVAM	5.69 nm	16.8 nm	0.34	Viscous plastic flow with severe structural disordering

A quantification of the uncut chip thickness and chip thickness ratio shown in Table IX confirms the experimental finding the EVAM process results in thinning of cutting chips and thereby an increase in the ratio of the uncut chip thickness to cut chip thickness. The number of BCC atoms during conventional cutting were found to be higher than in the EVAM process highlighting that the cutting chips during the EVAM process lost their structural order completely as opposed to conventional cutting in which the chips become polycrystalline while still exhibiting the BCC crystal structure. Next, the stress and temperature were measured concurrently during the cutting process as shown in the top part of figure 5. It shows that the von Mises stress was roughly of the same order but the temperature in the cutting zone was significantly higher during EVAM than in conventional cutting. The magnitude of the peak temperature observed in the simulations during the yielding process was less than 1000 K, thereby ruling out the possibility of melting of the iron. To investigate this further, a radial distribution of the cutting chips of iron during EVAM was taken as highlighted in the top left portion of figure 5. Evidence reported in the literature suggests that the presence of the peak in the second order of the RDF indicates shear induced plastic viscous flow of iron with some order of crystallinity [64]. The distance between the other higher order peaks corresponds to the distance between the [-110] plane of the BCC iron. This information can be used to infer that the process of EVAM induces better viscous flow and thus ductile plasticity in iron compared to conventional cutting. Most noticeably, it highlights that the degree of high plasticity or higher plastic flow during EVAM of iron is not by crystal twinning but rather by shear vibration induced viscous plastic flow of BCC iron.

4.3. Difference in tool wear during conventional cutting and EVAM

Figure 6 presents a comparison of the cutting tool analysed from the molecular dynamics simulation. The analysis made use of the identify diamond lattice structure module, which highlights blue atoms in their perfectly bonded sp^3 state. The green atoms are surface atoms on the diamond tool whilst pink atoms are those atoms which have lost their original bonding configuration and symbolise initiation of the diamond tool wear. As the cutting length in the simulation was rather small, the simulation results did not show the tool atoms completely detached. However, a noticeable difference of the surface topology was observed on the rake face and the flank face of the tool.

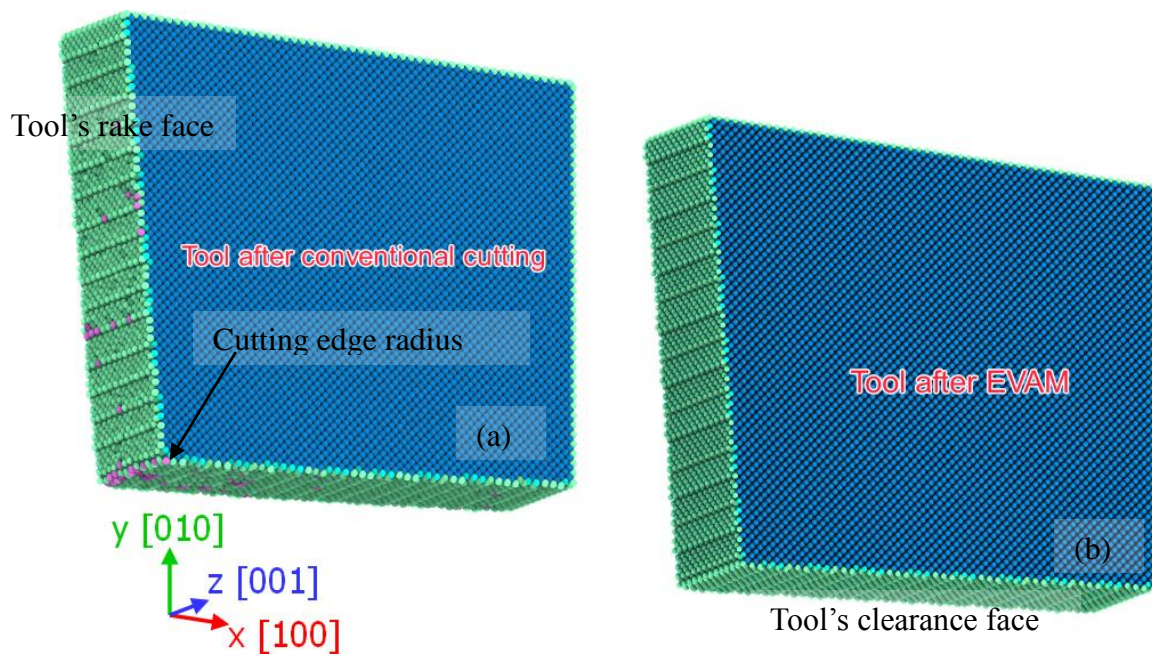


Figure 6: Post-machining image of the tool after (a) conventional cutting (b) using EVAM

The wear mechanism is still being examined (we aim to expand on this in the future), but surface initiated wear can be seen to occur during conventional cutting but not during EVAM. It highlights another advantage of EVAM, that it could enhance wear protection for the diamond tool compared to that in conventional cutting.

5. Conclusions

Precision micromachining of low carbon ferrous alloys has been a long-sought after goal of precision engineering research. In the recent past, the elliptical vibration assisted machining

(EVAM) approach wherein the toolpath is modified by oscillating the diamond tool is experimentally reported to be beneficial for tool life and to achieve nanometric finish on steel workpieces. However, a good theoretical understanding for this outcome is lacking. The paper revisits the conventional cutting process and compares it with the EVAM process. The pilot implementation was done via the development of a molecular dynamics simulation model of cutting pure iron using an analytical bond order potential function that is fully parametrised both for iron and carbon. Based on the discussion, the answers to the initial four open questions can be summarised as follows:

1. Conventional cutting and EVAM approaches showed distinct features in the formation of the cutting chips and the way in which the plasticity evolves during the process. The EVAM process showed thinning of cutting chips resulting in an increase in the ratio of uncut chip thickness to cut chip thickness.
2. The cutting forces and the coefficient of kinetic friction during the EVAM process are far lower than in the conventional cutting process, whereas the temperature in the cutting zone during the EVAM process is higher than in the conventional cutting process.
3. The radial distribution function of the cutting chips suggests that the nature of cutting chips is plastically viscous with a flow property much better during the EVAM process than in the conventional cutting process. The ductile plasticity during conventional cutting was due to the deformation twinning while the nature of cutting chips during the EVAM process showed a severe degree of disordering.
4. The surface initiated wear on the diamond tool was present only during the conventional cutting and not during the EVAM process. This observation highlights the wear protection advantages associated with the use of EVAM while using the diamond tool against ferrous alloys.

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