

The'skineffect'of subsurface damage distribution in materials subjected to high-speed machining

¹satchidananda Ghosh, ²subham Kumar Dash

Gandhi Institute of Excellent Technocrats, Bhubaneswar, India Capital Engineering College, Bhubaneswar, Odisha, India

ABSTRACT:

This paperproposesthe 'skineffect'ofthemachininginduceddamageathighstrainrates. Thepaperfirstreviews the published research work on machininginduced damage and then identifies the governing factors that dominate damage formation mechanisms. A factor of the second secmongmanyinfluentialfactors, suchasstressstrainfield,temperaturefield,materialresponsestoloadingand loadingrate, and crack initiation and propagation, strain rate is recognized as a dominant factor thatcandirectlyleadtothe'skineffect'ofmaterialdamageinaloadingprocess.Thepaperelucidatesthatmat erialdeformationathighstrainrates(>10³ s^{-1}) leadstotheembrittlement, which inturn contributes to the 'skine ffect' of subsurfaced amage. The paper discusses the 'skineffect' based on the principles of dislocation kinetics and crack initiation and propagation. It provid esguidancetopredictingthematerialdeformationanddamageatahighstrain-ratefor applicationsranging from the armorprotection, quarrying, petroleum drilling, and highspeedmachiningofengineeringmaterials(e.g.ceramicsandSiCreinforcedaluminumalloys). Keywords:skineffect,strainrate,dislocation,embrittlement,damage

INTRODUCTION

The term 'skin effect' has been used to describe distribution of the alternating current in a conductor that electric currentmainly 'skin' conductor. The flows in the layer of the currentdensityisthehighestatthesurfacelayeroftheconductorandquickly decreases in the inner layers. The 'skin effect' isfurther strengthened at а higher frequency of the alternatingcurrent.Similarly,theauthorshavefoundthatthe'skineffect'

ofsubsurfacedamage(SSD)distributionalsoexistsin

 $material deformations. The `skineffect' \ of SSD distribution can be enhanced at a higher strain rate in a loading process.$

Generally,anincreasedstrain-rateresultsinembrittlementofthematerialsubjectedtoloading,whichinturnleadstothe'skineffect'.Forexample,inarmorapplications,thebrittle-nessofthematerialgreatlyaffectstheballisticperformanceofanarmor.Ceramicsgenerallyhavebetterresistancetothe

ball is tic impact than metallic materials [1,2]. Another example is the high-speed

machining(HSM)ofengineeringmaterials, such as ceramics and SiC reinforced aluminum alloys. Highspeeds of machining could embrittle the workpiece material and suppressSSD depthbecause of the 'skineffect'. We areliving in a worldthat needs support from various

materials. How these materials may serve our purposes hasbeenasubjectofstudy.Somematerialsareharderandmore



Figure 1.Maximumflankwearofthedifferenttoolinsertsversusmac µm/rev,depthofcut:1.0mm,coolant:5%vol.trimsolution).Reprinte mElsevier.

brittle (e.g. ceramics, semiconductors, cast irons) than others(e materials intovarious products with the help of modern manufacturing technologies, such as machining, laser beam cutting, forming, forging: perform the functions sto as Z mayincludestrengthandtoughness,fatiguestrength(e.g.aircraft enginesandbridges), wearresistance (e.g. bearings and cutting tools), etc. To achieve the

right materials must be chosen for the appropriate applications.

. 30 μm

(a) Top view



respective functions, the

Titanium,Inconel,andaluminumalloys,forexample,arenormallyusedintheaerospaceapplications[3,4].Crystallinesiliconisatypicalsubstratematerialforthesemiconductor[5–7]andphotovoltaicindustries[8,9].Sapphireisusedassubstratesubstratematerialforthe

thesubstratematerialforLEDs[10-12].Ceramicshavebeen

usedinthehigh-precisionbearingsandcuttingtools[13,14].

Glassesareindispensablematerialsforoptics and light transmission [15]. However, the above-mentioned materialscan easily be induced with SSD when they are subjected tomachining.

In machining of titanium, Inconel and aluminum alloys, work hardening and toolwear are notable, resulting in ametamorphic layer on the machined surface [16–19]. Generally, the metamorphic layer degrades theservice performance of a

part because of the different mechanical properties from thebulkmaterial, such ashardness, toughness, and plasticity [20, 21]. On the other hand, materials, such as SiC, sapphire, and silicon, are hard and brittle, and can easily be introduced with SSD during a machining process [7, 15, 22], which is detrimental to the performance and lifetime of a part.

As shown in figure 1. an as-received cutting tool insertofferedalifetimeofapproximately49 min.However.whenanother insert of the same hatch from the same manufacturerwasfinishedbythemagneticabrasivefinishing(MAF)

technique, its life time was 86 min, almost doubling the life -

time of the as-received version. Why should this happen?WhatisthefunctionofMAFonthelifetimeoftheinsert? Figure 2.SEM imagesof(a) top view and (b) cross-sectionalview of a smooth groove generated by grinding in an

(b) Cross-sectional view

alumina sample. [24](1988)©ChapmanandHallLtd.WithpermissionofSpringer.

To answer these questions, an early work conducted by Zhangetal [24,25] should be referred to. In their work, Zhanget al produced a smooth groove in a hot-pressed alumina sample in the single-point grinding process at a speed of 1800 m min⁻¹. Figure 2 shows the images of the groove taken from the top and

cross-sectional views by a scanning electron microscope (SEM).Figure 2(a) presents the top view of the groove with a smoothsurface. Although the groove did not show any observabledamage (e.g. cracking, chipping), its

subsurface was severelydamagedwithalayerofpulverization,asshowninfigure2(b).Moreover,thecrosssectionalviewrevealsthatmaterialpile-up

occurred to the two sides of the groove. The pile-

upwasclearlybecauseofthesideflowofthepulverizedmaterial. Therefore, pile-up does not have to be plastic deformation in the machining of the hard and brittle materials.

Based on the understanding of figure 2, it is suggested that the cutting edge of the as-received insert in figure 1should have been left with the grinding-induced SSD which is responsible for the compromised tool life. Upon the removal of SSD by the MAF technique, tool life was largely extended, as depicted infigure 1. Therefore, there moval of the machining-induced damage is beneficial to the improvement of the performance and life time of acutting tool. Over the years, continuous efforts have been made inmachining of hard and brittle materials. Bif an oetal [26] were

the first to propose the 'ductile-regime' machining technique for brittle materials to achieve high-quality grinding. presented in equation (1)[46,47],

Although ductile-regime' machining has received much attention, it is still controversial as it lacks both theoretical and experimental support. This technique is mainly concerned

dt

Vcosg

Dycos(j-g)

(1)

withsurfacefinishwithnoconsiderationofSSDofamachined workpiece. It has not solved the machining problemsofthehardandbrittlematerials.

In order to solve these problems, Zhang et al [25] used adifferentapproach. They not only investigated the surface but also the subsurface characteristics of a machined work piec e.

where the elemental chip thickness is related to the depth of

cut. However, equation (1) cannot be used to calculate thestrainrateinthemachiningofhard and brittlematerials because these materials do not normally show notable plastic

deformation before fracturing. Wang et al proposed a simpleformulaforcalculatingstrainrate, shown as equation (2)[48],

They were the first to report the material pulverization mechanism together with the other forms of machining-

inducedSSDinceramics[24,25,27-30]. Their findings have

de_V

 $dt a_c$ (2)

beenappliedinindustryforhighefficiencyandlowdamage

machiningofceramicmaterials.

Ultrasonically-assisted machining (UAM) has success-fully been used in reducing machining force and improving surface integrity for the hard and brittle materials [31–35]. Infact,UAMhelpssuppressmachining-induceddamage,

enhancethecriticaldepthofcut[31],reducemachiningforces[32,36],andaltermaterialproperties[37].UAMhasagreatp otentialformachiningofthehardandbrittlematerials,however, there are still critical issues to be resolved. Theissues includehowUAMsuppressesthemachining-induced

where a crepresents depth of cut. Equation (2) describes strain rate in the region of a material compressed by a cutting tool. In this study, equation (2) is adopted to calculate strain ratebased on the previous studies. As shown in figure 3, the SSD

depthinthehard andbrittlematerialsdecreases with an increase in strain rate of machining, which well depicts the 'skin effect' of damage formation in terms of strain rate. The best fitting line in figure 3 shows that the SSD depthism at hematically proportional to the negative exponent of strain rate, as presented in equation (3),

damage and improves work pieces urface integrity.

HSMhasattractedmuchattentionbecauseofitsimprovementinmachiningefficiency, reductionintoolwear,

-0.34

|<u>de</u>

(3)

and suppression in workpiece damage as compared to the conventional machining [38–40]. HSM can be applied to many different materials with no specific requirements on the workpiece properties. Most of all, HSM leads to a high strain rate which results in the so-called 'skineffect', namely, the

machining-inducedSSDtendstodistributeinthesuperficial

layer of a workpiece machined at a high strain rate [41–45]. Therefore, HSM presents a huge potential in highefficiencymachiningoftheabove-mentioned materials. However, the

underlying mechanisms of the 'skin effect' of SSD distribu-tionremainunrevealedandneedinvestigations.

This paper is to explore the mechanisms of the 'skineffect'ofSSD at highstrain rates anditsapplicationto HSM.AmongthedifferencesbetweenHSMandthelow-speed

machining, the strain rate is the primary factor. This paperpresents the 'skin effect' of SSD distribution at high strainrates $(>10^3 \text{ s}^{-1})$ with section 2 dealing with the 'skin effect' of machining-induced damage. Section 3 discusses the underlying mechanisms of the 'skin effect' at high strainrates; section 4 discusses the 'skin effect' in terms of dis-location and energy theories; section 5 concludes the paper and presents anoutlook.

1. 'Skin-effect' of damage at high strain rates

In machining, the plastic strain rate $d\epsilon/dt$ is regarded as afunction of rake angle γ of a cutting tool, shear angle j,cuttingspeedV,andtheelementalchipthickness Δy ,as

wherekisaconstant(k=1531infigure3).

In addition, the 'skin effect' can also be found in themetallicmaterials. The 'skin effect' was identified in theearlyworksconductedonIN-718byPawadeetal[60], on

the nickel-based FGH95 superalloys by Jin et al [42, 43], onthe D2 tool steels by Kishawy and Elbestawi [61], and on thenickel-basedME16superalloysbyVeldhuisetal[62].Therefore, the 'skin effect' exists not only in the hard andbrittlematerials, such as ceramics, semiconductormaterials,

and glasses, but also in the metallic materials, such as superalloys and tool steels.

The 'skin effect' is an intrinsic property that governs thedamagebehavioroftheengineeringmaterials. The 'skineffect' can be interpreted as 'material damage (e.g. cracking, dislocation, phase transformation) is localized if the materialis loaded at a high strain rate'. In the case of machining, forexample, SSD depth decreases at an increased machiningspeed (strainrate), and viceversa.

2. Mechanisms of the 'skin-effect' of damageathighstrainrates

Materialembrittlement

Generally, a material subjected to machining undergoes plastic deformation before it fractures. The plastic deformation is governed by dislocation motion which is dependent on strain and strain rate. The relationship between the dislocation motion and strain rate is inferred based on the Orow antheory



figurelegends.

[63], as given in equation (4), $\frac{de}{=rbv},$

(4)

Therefore, the strain rate in machining is obtained as $\frac{de}{dt} = \frac{dr}{b}L + rbv,$

dt

(7) dt dt

where p is dislocation density; b is the magnitude of theBurger's vector; and v is dislocation velocity [64, 65]. How-ever, equation (4) only describes an instantaneous motion of a dislocation excluding the dynamic behaviors, such a snuclea-

tion, immobilization, recovery, and annihilation. Therefore, amoreadequate modelisneeded. Strain can becalculatedby

 $where d\rho/dt is the change rate of dislocation density. The right side of equation (7) has two terms, the first term representing the nucleation and annihilation of dislocations and the second$

term representing dislocation movement [67]. The dislocation velocity vcan be resolved by the applied shear stress [67]

equation (5)[66], Cv=bt, (8)

e=rbL, (5)

where C is the drag coefficient due to lattice viscosity and τ is

whereListheaveragedisplacementofadislocation. Then, the relationship between the dynamic behaviors of dislocations and strain rate can be inferred by differentiating both sides of equation (5), the applied shear stress. As shown in figure 4, the dislocation velocity increases with the applied shear stress, but by an upper limit. The dislocation velocity is bounded by the phonon

drageffects[67–70]withthetimebetweenobstacles[71],thedislocationvelocitydoesnotexceedthesoundvelocityinthe

 $\frac{de}{d(rbL)} = \frac{dr_{bL+rb}dL}{dL},$ (6)
material[72,73].Atastrainratehighenoughtotheextent





Figure 4.Relationshipbetweendislocation velocityand appliedshearstressfordifferentmaterials.[74]JohnWiley&Sons.©1994WILEY-VCHVerlagGmbH&Co.KGaA,Weinheim.

yield-to-tensileratio σ_s/σ_b increases. At a high strain rate(>10⁴s⁻¹), the yield strength approaches the tensile strength. As a limit, the yield strength can be the same as but neversurpass the tensile strength [76]. In this case, the material fractures prior to yielding, which is a typical characteristic of

abrittle material. Material embrittle ment due to the strain rate effect is thus realized.

As shown in equation (2), strain rate is determined basedoncuttingspeedanddepthofcutinthecaseofmachining.

Therefore, the strain-rate evoked embrittlement can be acquired by increasing cutting speed and decreasing depth of \min^{-1} , of in (a), at a cutting speed cut. Asshown figure 6 1000 m the cuttingchipexhibitedatypicalcontinuousmorphologyfora

ductile material, such as an aluminum alloy. However, as the cutting speed increased to 5000 m min⁻¹, the chip morphology turned to be fragmental, as shown in figure 6(b), which means that the material has been embrittled under this condition.

For brittle materials, Lawn and Marshall first proposed that the ratio of hardness to fracture to ughness should be used to estimate the brittleness of a material [80]. Boccaccinistu-died the material brittleness represented in equation (9)

B = H, K_C (9)

 $where Hand K_{c}$ are the hardness and fracture to ughness of the material, respectively.

ItshouldbepointedoutthatmaterialhardnessHisstrain-rate sensitive and generally increases with strain rate[16, 45, 81–85] due to the strain-rate hardening effect. Acorrelationbetweenhardnessandstrainrateisexpressed in equation(10)[86]



Figure 5.Strainratedependencyofmaterialstrengths[77,78].

loading,moredislocationsnucleate,emittingatthesoundvelocity,andresultinginadislocationavalanche. Dislocations can be classified into two types, mobile andimmobile. The mobiledislocationsmaybe trapped by eachotherandturnedintoimmobileonesbecauseoftheirinter-

actions, including entanglement, attraction, obstruction, etc. Therefore, material deformation enhances not only dislocation nucleation and motion, but also dislocation immobilization of the state o

tion. The accumulation of the immobile dislocations increases the resistance to plastic deformation and leads to material hardening [75]. At a high strain rate, dislocation avalanche may dramatically increase the density of the immobile dis-

 $locations which are responsible for material hardening. Consequently, the plastic deformation of a material is suppressed before fracturing, namely, the material is embrittled. In terms of the strengthen hancement, both tensile strength <math display="inline">\sigma_b$ and yield strength σ_s increase with strain rate, as shown in figure 5. However, as strain rate increases, the yield stress increase in the strength of the strength of

smore rapidly than the tensilestrength and the wherem represents strain-rate exponent, and m = 0 for a rigid-perfectly plastic material and m = 1 for a linear viscoussolid, respectively[87,88].Hardnesshasapowerlawdependenceonstrain rate.

Thevariationinfracturetoughnessiscomplicated.Machado et al found that the fracture toughness of

CFRPdecreased as strain rate increased [89, 90]. Anton et al foundthat the dynamic fracture toughness of the Pyrex glass wasgreater than the static fracture toughness. However, for themagnesiapartially-stabilizedzirconiaandyttria-tetragonalzirconia polycrystals, the dynamic fracture toughness wassmaller than the static fracture toughness [91]. Generally, thefracture toughness of a material is larger at a high strain ratethan under the static or quasi-static condition. Suresh et alfoundthattheratioofthedynamictostaticfracturetoughness wasintherangeof1.1–1.6for brittleceramics [92].Liuetal

studiedthehigh-speedgrindingofsiliconcarbideceramics

andconcludedthatthedynamicfracturetoughnesswasrelated to strain rate [93]. Even if both the hardness andfracturetoughnessincreasewithstrainrate, the former demonstrates a higher rate of increase than the latter. There-fore, as the strain rate increases, the brittleness of a material increase saccordingly.



(a) Cutting speed V = 1,000 m/min

(b) Cutting speed V = 5,000 m/min

 $\label{eq:response} Figure 6. Chipmorphologies of 7050-T7451 a luminum alloy with the uncutchip thickness of 0.1 mm and the cutting speeds (a) V = 1000 mm in^{-1} and (b) V = 5000 mm in^{-1}, respectively. Reproduced with permission from [79].$



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ZhangetalstudiedtheeffectofbrittlenessofceramicsingrindingonSSDdepthandfoundthattheSSDdepthdecreased as brittleness of ceramics increased [94], which isexplainedinfigure7. They presented an analytical equation for SSD depth bin equation (11),

Dislocationkinetics

Dislocations formation of can be responsible for the grain boundaries and cracks. The movement of dislocations is essential to the evolution of damage. Under an external load in the sentence of the sentence ofng condition, dislocation nucleation, multiplication, and motion are to dissipate the loading energy. The dislocations in a matterial may be attracted to the free surface by the image of the surface by the image of the surface by the image of the surface by the surfacforce [95–98]. As а result, the dislocation density in the skinlayerofthematerialishigherthanthatinthedeeperlayers.In addition, dislocation density should have a larger gradient at a higher strain rate, and vice versa. If the dislocation density isnot high enough to accommodate the loading from machin-ing, for example, the dislocation entanglement should firsttake place in the skin laver. followed by grain refinement and cracking. Therefore, at a high strain rate, the distribution of SSDfollowsthe'skineffect'.

Stresswaveeffect

At high strain rates, the contribution of stress waves to the skin effect' of SSD distribution should be taken into con-sideration. As shown in figure 8, the compressive stress waves are produced due to the high-

speed squeezing by a cutting tool.

The stress waves propagate along the cutting direction andthey are partially reflected by the free surface because of theshortest propagation distance. The compressive stress wavescan be converted to tensile stress waves from the free surfacereflection, which wasalso describedbyHopkinson[99]. Fol-

 $d=k\cdot ag^{1/\log(1\cdot B)}$,

(11)

lowing this line of reasoning, the reflection waves near the free surface may produce tensiles tress that is unbear able for an interval of the state of the st

whereand λ are constants; a_g is the grit depth of cut.Equation (11) depicts that in grinding of ceramics, SSD depthcanbesuppressed by increasing brittleness of ceramics, which is obtained with an increased strain rate in high-speed grinding. In other words, the 'skineffect' of SSD distribution exists in machining of materials at an increased speed. embrittled material.Consequently, cracks mush room near the free surface. This may be there as on for the results that there a rportion (with stress wave reflection) were with more damage than the front portion of the sample subjected to impact loading in the study conducted by Jiang et al [100]. The impact t

energy is rapidly dissipated by the mush rooming of the cracks.



Figure 8.Schematic of stress waves propagating in the workpiece inhigh-speedmachining.

Correspondingly, the cracks are more concentrated in thanawayfrom the surface layer of the work piece.

Cracking

Generally, SSD is dependent on stress distribution. Based on the Boussinesqelastic-field theory[101], as illustrated in figure 9, there is an elastically stressed (strained)

region beneath the loading point. For an indenter with a sharp tip, the stress level approaches infinity around the tip and decreases

away from the tip. However, the stress cannot approach in-finity since a material should yield or fracture as the stressexceedsthematerialstrength. Theregionissubjected to hydrodynamic stress and shear stress which may result ingrain refinement or pulverization.

Material damage of is due to the consequence loadingduringwhichenergyisconsumedbythematerialsubjectedtoloading. Damage is dependent not only on the intensity of loading stress but also on the process of loading. In otherwords, it is also dependent on the strain rate during loading.Atanincreasedstrainrate,thedamageincreasescorrespondingly[100,102].Pingetalfoundthattheenergydensity in breaking a rock increased with the power law strain ofstrain rate [103]. At а high rate, the number of smallcracksrapidlyincreasestoeffectivelyabsorbtheimpactenergy, the intersection of the small cracks results in the comminution of a material. Therefore, material fragmentation increases with strain rate, as shown in figure 10.

Gradyproposedamodeltopredictfragmentsized, based on the balance between the kinetic energy and the newlycreated surface energy, as shown in equation (12)[104], (23)

$$|_{20^{12} \text{Kc}}|^2$$

silicon, and finally the intact monocrystalline silicon [106], sequentially inthe depth direction.

Figure 11 shows a schematic diagram of SSD in a brittlematerial subjected to machining. At the top surface is
theamorphouslayerbelowwhichisthe
pulverizationlayer.Thepulverized
materialissqueezed
bythecutting
edgeto
thetwosidesofthe
groove,forming
pile-Image: Image: Image:

up.Medianandradialcracksform around the pulverization layer. If a radial crack extends to the surface, surface chipping occurs.

Stress gradient may also be responsible for the 'skineffect' of SSD. At an increased strain rate, the stress gradientincreases, which may result in a concentrated SSD layer beneath the surface. As described in figure 12(a), at a low strain rate in machining, SSD depthis large and so is the chip

size. On the other hand, the strain rate increases, the as stressgradientincreases, which results inmore concentrated SSD in the skin layer of the material. As shown in figure 12(b), thethicknesses of the respective amorphous and pulverizationlayersdecrease, and so does the chipsize. In addition, the

stress level decays faster due to a higher stress gradient, which results in a reduced SSD depth.

Based on the above analysis, figure 13 describes the dis-tribution of SSD at different strain rates in machining. Thematerialatthefrontofthecuttingtoolissubjectedtoboththedeviatoricand hydrostatic stresses. In such a case, the combi-nation of the two stresses tends to form a pulverization zonedescribedbyZhangetal[25].Thepulverizationzoneconsists

of microscopic cracks and an amorphous layer (or a grain-refined layer). Macro-cracks initiate and propagate from theboundaryofthepulverizationlayer. The free surface of the

workpiecehas the least resistance to crack propagation comparedtothebulkmaterialdownbelowthesurface. Therefore, based on the principle of the minimum material resistance, the crackstend to propagate to wards the free surface, which leads to

thedamageconcentrationinthesurfacelayertocausethe'skineffect'. At an increased strain rate, as schematically shown

infigure 13 (b), the chipsize is decreased and the thicknesses of the pulverization and amorphous layers are reduced accordingly and the thicknesses of the pulverization and the the pulverization and the pulverization a

Morechippingisexpected in the machined surface because of the material embrittlement at the increased strain rate.

3. Discussion

Based on physics, SSD may be caused by lattice mismatch(e.g. dislocations and stacking faults) and bond rupture of amaterial. Generally, cracking can be a consequence of dislocations.Forexample,itmayresultfromtheaccumulation andentanglementofdislocations.Therefore,athighstrain

S dt). (12)

rates, the formation and distribution of dislocations follow the 'skineffect' and so does SSD. Dislocations move towards the

whereversusisthesonicvelocity. The fragmentsize decreases at an increased strain rate [105]. The limit to the grain refinement is likely to be amorphization, as reported by Zhao et al who discovered that the microstructural change in the monocrystal linesilicon under a laser-

inducedshockloading. The surface layer of the silicon was left with layers of micrometer-sized grains, nanometer-sized grains, amorphous

free surface under the image force, creating 'skin effect', which leads to the dislocations as well as SSD accumulation near the free surface. On the other hand, high strain rates tend to promote dislocation multiplication, which in turn obstructs material deformation and causes the embrittlement to the material. Based on an early grinding study conducted by Zhang and Howes [94] once ramic materials, SSD depth



Figure 9. Schematics of (a) as tressed (strained) region around the loading point; (b) stress (strain) distribution in the depth direction.



Figure 10. Fragments of sandstone impacted at different strain rates. Reproduced with permission from [102].



Figure11.Subsurfacedamageofbrittlematerials.

decreases with an increase in the material brittleness. There-fore, the 'skin effect' of the dislocations and the materialembrittlement due to dislocation multiplication lead to the 'skineffect' of SSD at high strain rates. Practically, numerous factors, such as strain and strain

rate, dislocation movement, crack initiation and propagation, material phase transformation, stress distribution, and stress

wave propagation, as well as the changes in the materialproperties, are collectively responsible for the 'skineffect' of SSD. It is difficult to analyze the 'skin effect' from one factoral one. However, the effect can be comprehended from the aspectof energy dissipation.

From the energy point of view, machining is recognized as an energy rebalance process. A system with the minimumenergy level is the most stable. A material in machining isactivated with an elevated energy that has a tendency to transform into the most stable state of the minimum energy. The material damage, including dislocations and cracking, isa way of energy relaxation. Based on the minimum energy principle, the damage tends to move to wards where the



(a) Low strain rate (b) High strain rate Figure 12.Subsurfaced amage evolution with strain rate.

Cutting direction





Figure 13. Propagation of macro-cracks at different strain rates.

energyrequirementisthelowestfordamageformation.Sincethe free surface has the lowest energy for damage formationcomparedtootherlocationswithinthematerial,damagetendstopropagatetowardsthefreesurface.

In this paper, the effect of temperature rise on damageformationinmachiningistemporarilyputasidetosimplifythediscussion. The temperature in machining indeed affects themechanical behavior of a material, such as dislocation kinetics[107, 108], stress wave propagation, and eventually surfaceintegrity of а machined part. Specifically, in the conventional machining of ductile materials, temperature has an otable effect on the generation of the surface metamorphic lay of the surface metamorphicer[17,20,109].Whereasatthehighstrain-

rate machining, the temperature effect can be neglected. The reason is expatiated in the following.

Temperature rise is a reflection of the heat generation inmachining. The heat in machining of a ductile material ismainly generated from material shear and friction. However, at a high strain rate, the material is embrittled, which

directly contributes to the heat reduction from the decreased shear and friction and thus to the temperature reduction accordingly.

The 'skin effect' of damage at high strain rates provides aguidance for many industrial applications. In machining, the skin effect' allows to acquire the desired surface quality of amachined part by increasingstrain rate inmachining, such as

ultrasonicassistedmachiningandpeening.

4. Concluding remarks and outlook

This paper proposes the 'skin effect' of material damage athighstrainratesforthefirsttime. The 'skineffect' is applicable not only to the hard and brittle materials, but also

to most other engineering materials, such as metallic materi-als. The paperdraws the following concluding remarks.

- (a) The 'skineffect' of damage is obtained at a high strain rate in a loading process.
- (b) Highstrainrateresultsinanincreaseinmaterialbrittleness.
- (c) Brittlenessisamaterialpropertythatcontributestothe

'skineffect'ofdamageinaloadingprocess;

The 'skin effect' of damage can have numerous industrial applications. One direct application is the HSM of the diffi-

cult-to-machine materials, such as ceramics, high strengthmetals, and composite materials. Nevertheless, many issuesremain unresolved, such as how high the stain rate should bein order to suppress SSD in machining. Other issues mayinclude dislocation nucleation and motion, interactions amongdislocationsduringloadingatahighstrainrate.

With a rapid development of the modern testing equip-ment and techniques, to have well-controlled testing condi-tionscomestoreality.High-speedandhighprecisionmachinetools are readily available. In addition, the state-of-the-artcharacterizationfacilities, such as the focused ion beam device incombination with high-

resolutiontransmission electron microscopes (HRTEM), the cathor

electron microscopes (HRTEM), the cathode luminescencedeviceincombinationwithSEM, arealso readilyaccessible.

With the aforementioned modern testing equipment and techniques, the unresolved issues are expected to be resolved, and the underlying physical mechanisms of the 'skin effect' of damage can further be explored in the near future.

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