

ESCOLA
POLITÉCNICA
DA USP

PMR 3301

Simulação de Processos no Estado Sólido

Izabel Machado

machadoi@usp.br

Mechatronics and Mechanical Systems Engineering Department – Escola Politécnica – University of São Paulo

<http://lattes.cnpq.br/6705415923436933>



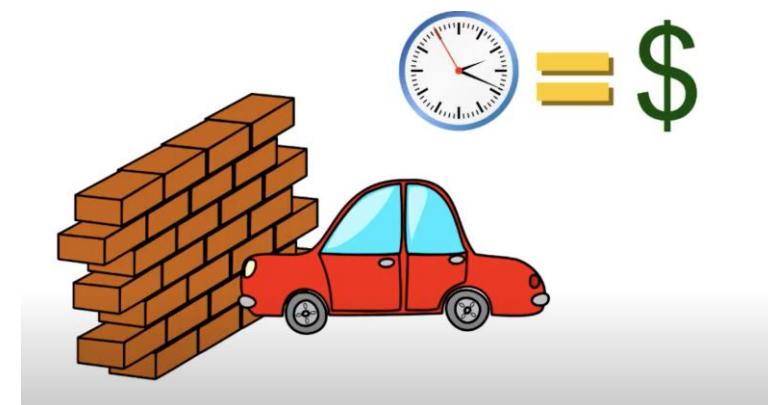
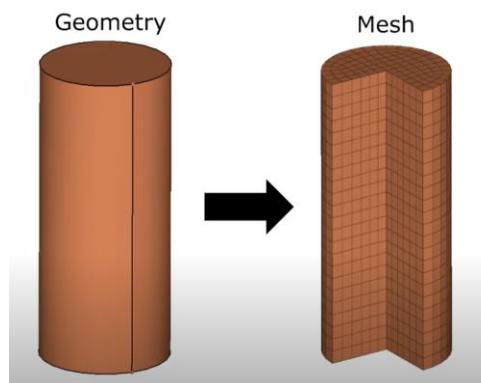
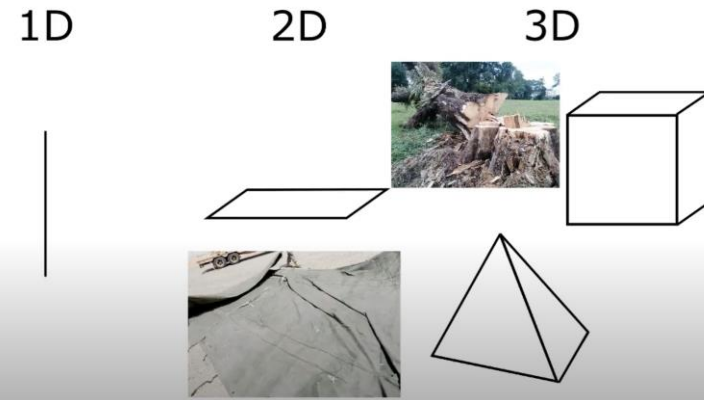
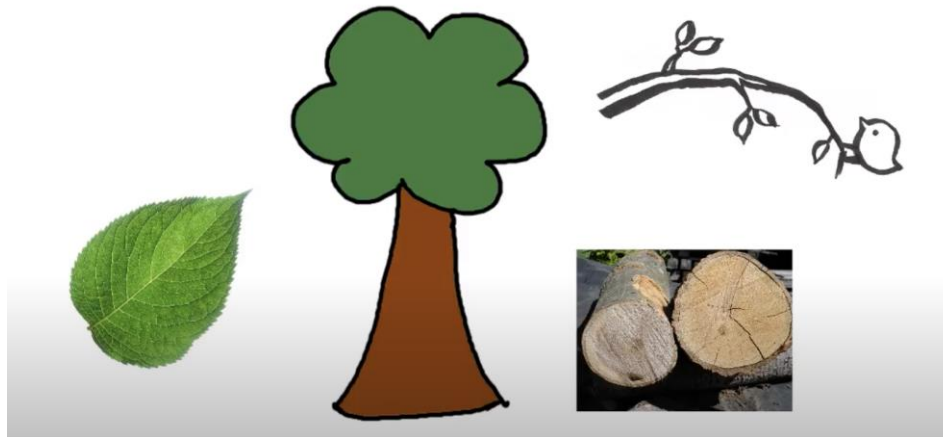
CAD - FEA –CAM- FEA/CAM

- Objetivo é dar uma visão geral de como análises utilizando elementos finitos e softwares de apoio, como o CAD, são importantes na manufatura de componentes**

Análise utilizando elementos finitos

- FEM** - <https://www.youtube.com/watch?v=boSLQYhDXoE>
- FEM** - <https://www.youtube.com/watch?v=boSLQYhDXoE>
- ABAQUS**
- ANSYS**
- DEFORM**
- MAGMA**
- LS DYNA**
- CONSOL**
- MATLAB (otimização, machine learning)**
- EXCEL (estatística e otimização)**
- SOLID WORKS**
- OUTDESK**
- E muito mais....**

Análise utilizando elementos finitos



Simulação



INNOVATIVE DESIGN

Setup do Design Space

1



Objetivos & Restrições

3



Explorar

4



Gerar

5



Setup da análise

Validar

6



Detalhamento

10



9



8



7

Geometrias alternativas

Seleção da opção vencedora

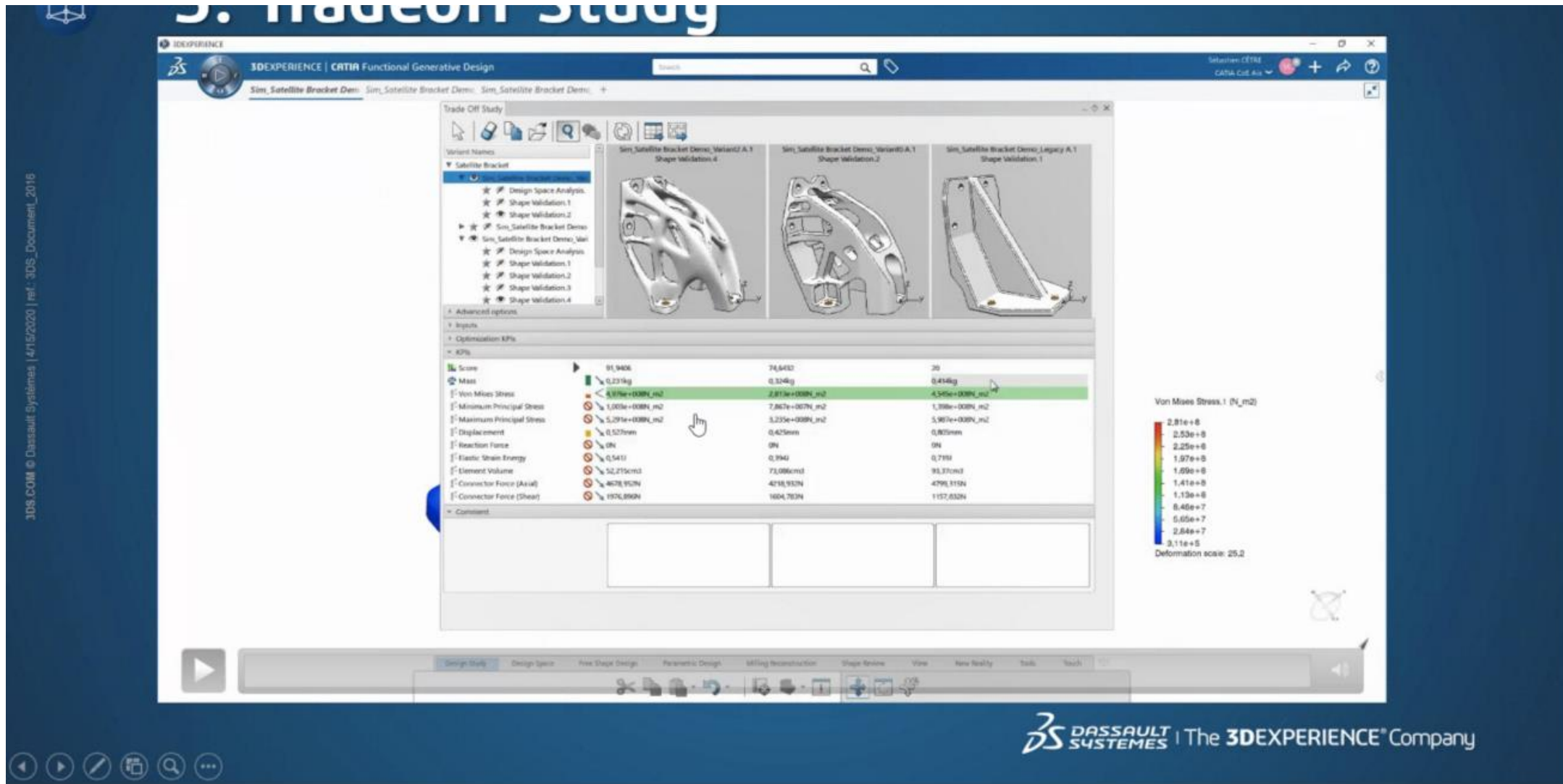
Validação

DS DASSAULT SYSTEMES

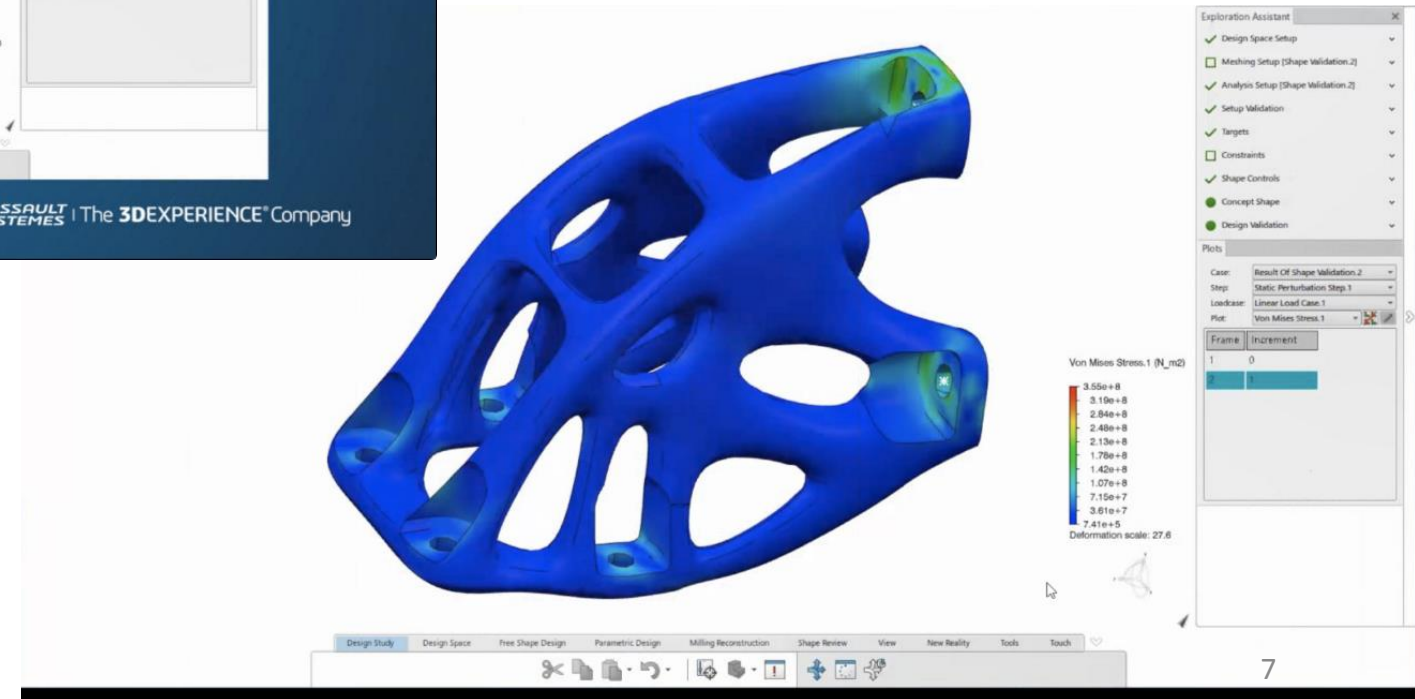
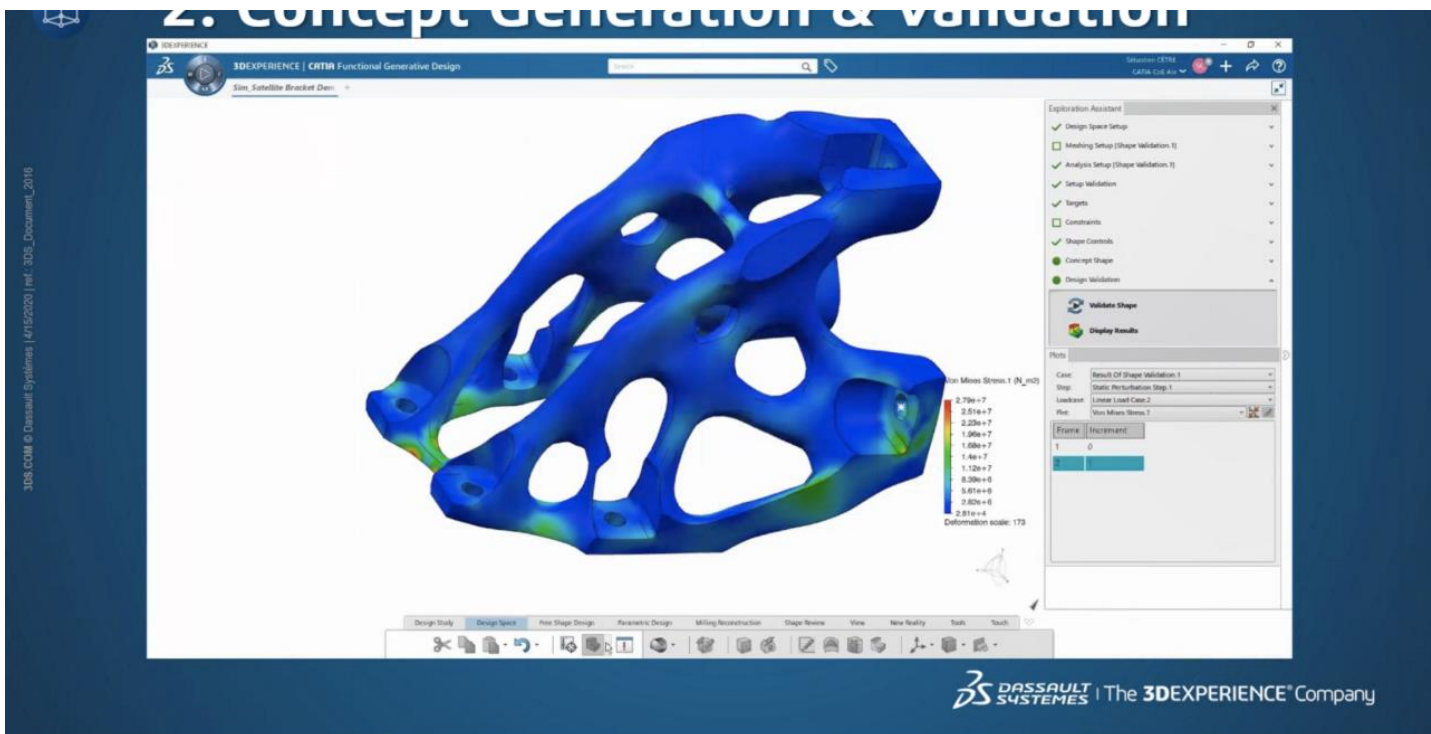
Simulação



3. Tradeoff Study

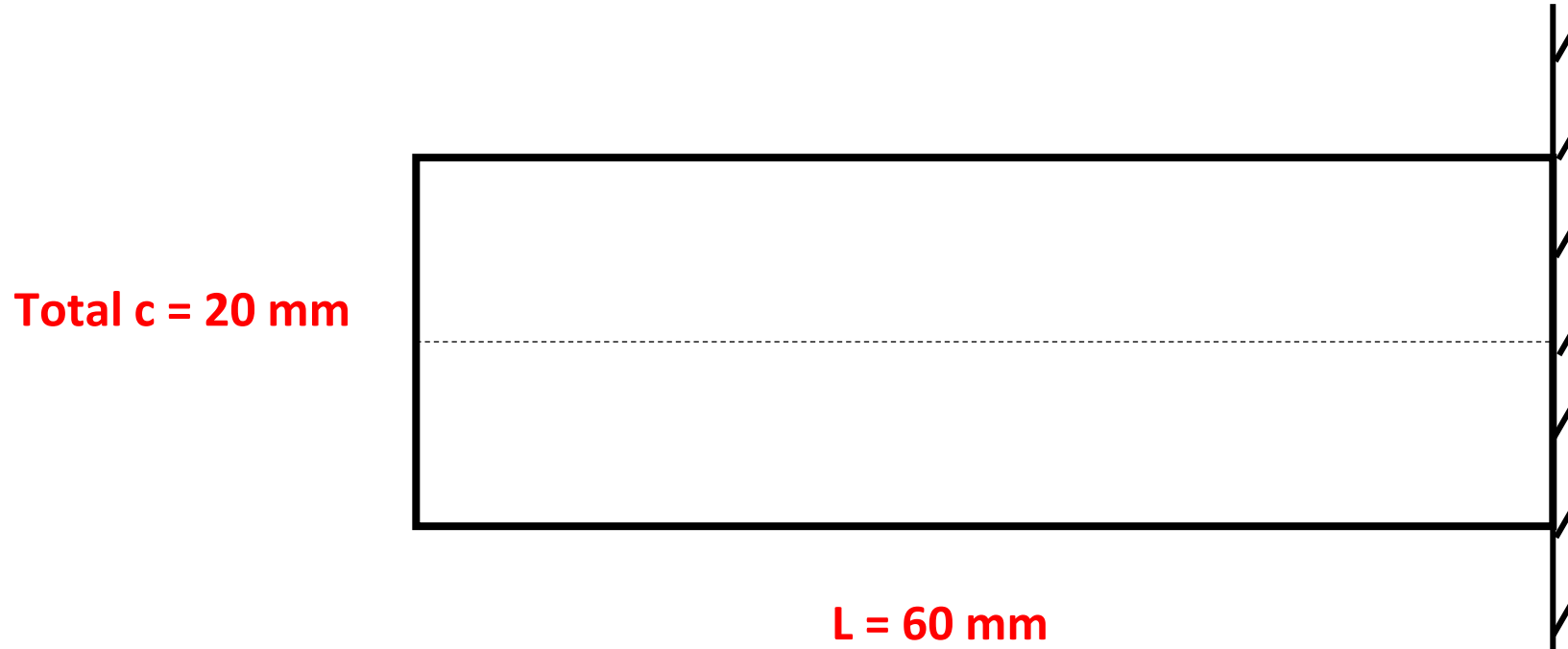


Simulação



Exercise 1 – Cantilever Beam

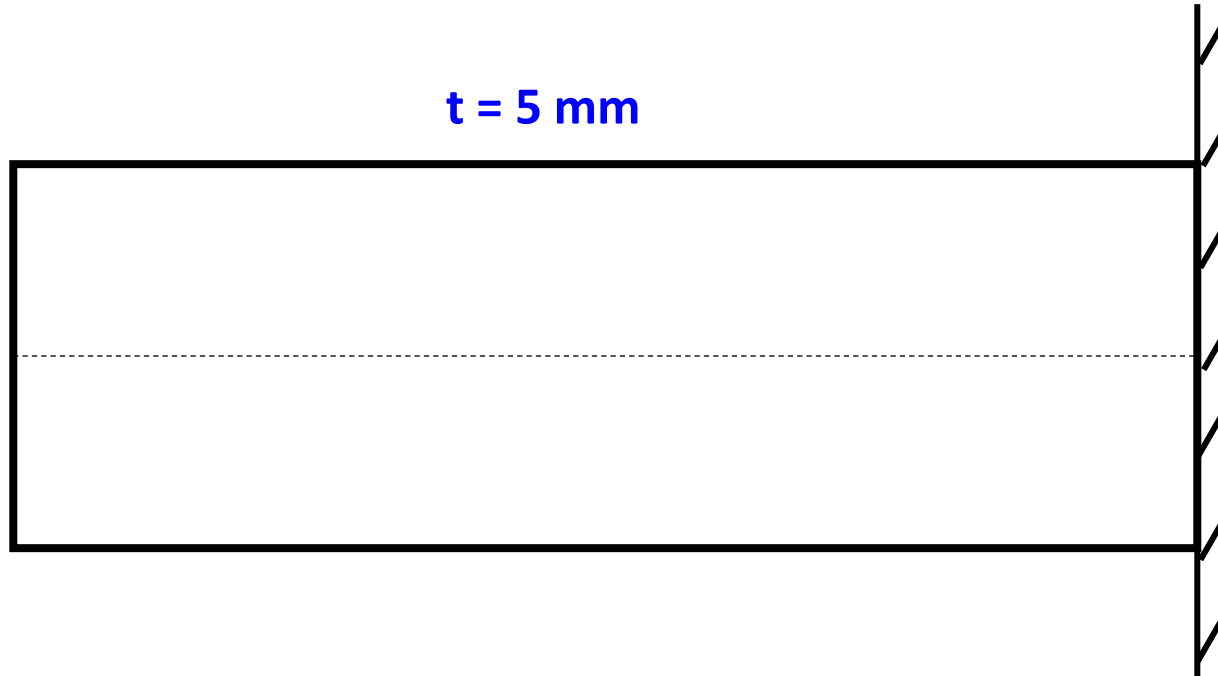
➤ PART: 2D – Deformable – Shell



Partition: Face – 2 points

Exercise 1 – Cantilever Beam

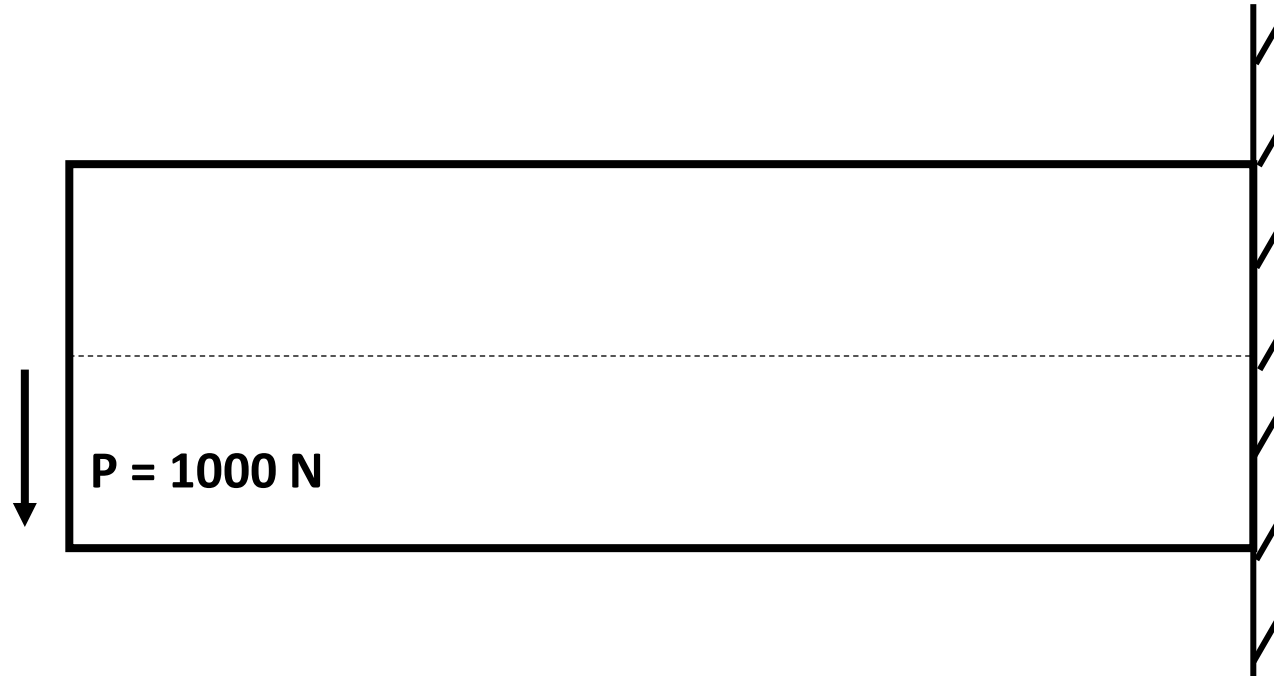
- **PROPERTIES:** Steel - $E = 200 \text{ GPa}$; $\nu = 0.3$;



- **ASSEMBLY;**
- **STEP:** Static, General (time = 1 s); Nlgeom: OFF;

Exercise 1 – Cantilever Beam

➤ **LOAD:** BC – encastre; Concentrated Force = 1000 N;

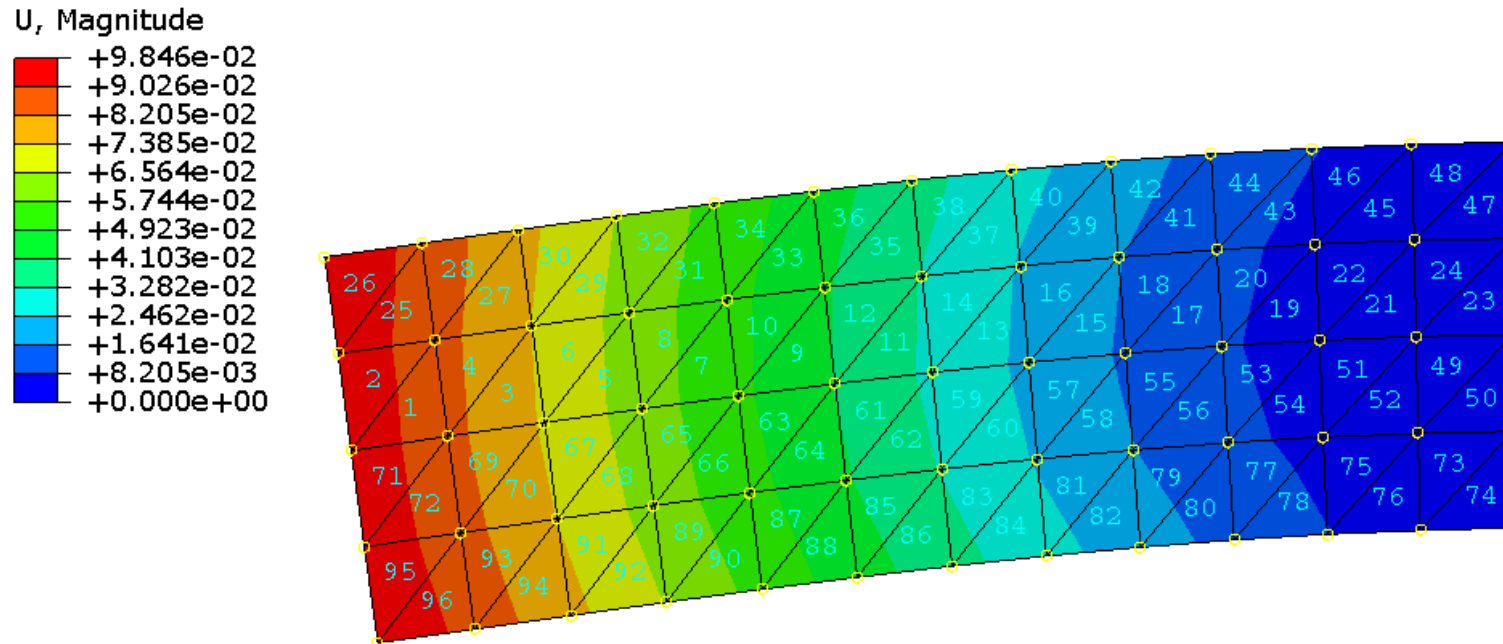


➤ **MESH:** Triangular Element – Structured Mesh;

Global Size = 5 mm.

Exercise 1 – Cantilever Beam

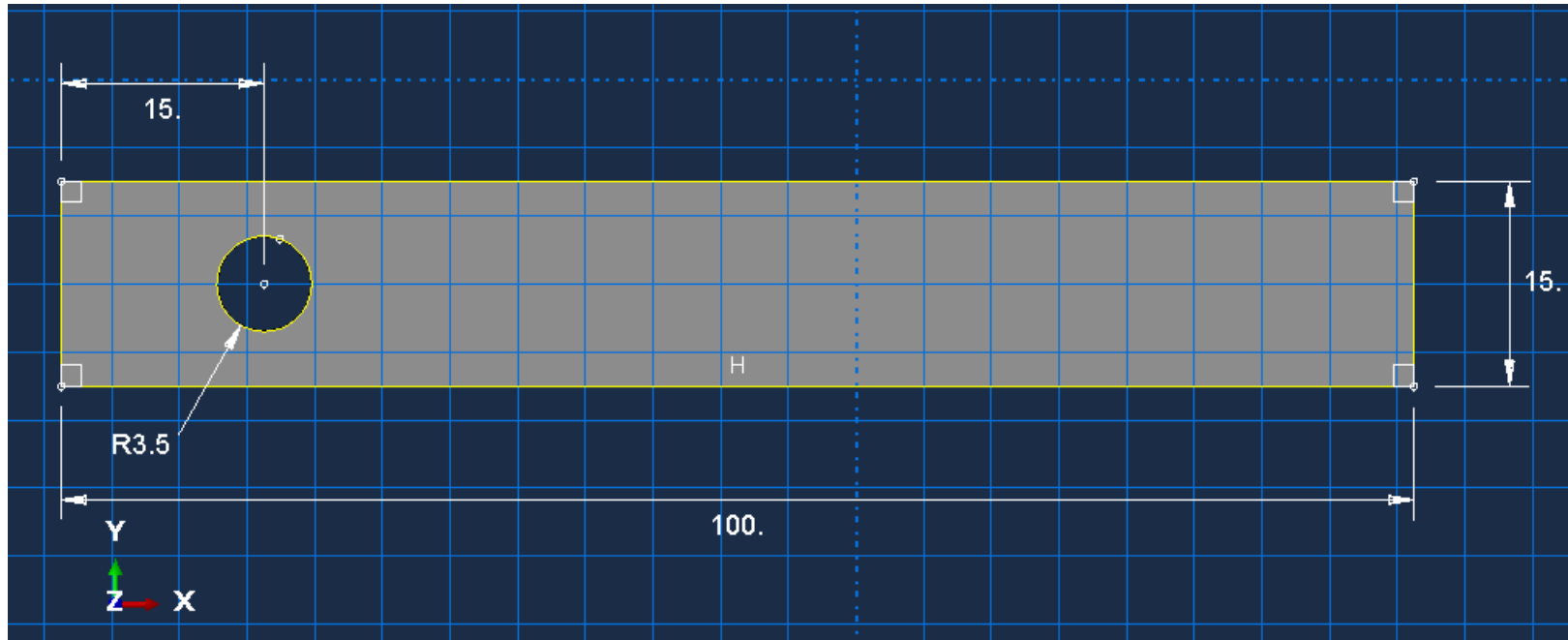
➤ **JOB:** Exercise_01



Report: Field Output (RF and U).

Exercise 2 – Plasticity

➤ **PART:** Bar - 2D – Deformable – Shell



Exercise 2 – Plasticity

➤ PROPERTIES: Steel

Elastic: $E = 210.73 \text{ GPa}$; $\nu = 0.29$;

Plastic:

	Yield Stress	Plastic Strain
	200.2	0
	246	0.02353
	294	0.0474
	374	0.09354
	437	0.1377
	480	0.18

Thickness (Plane Stress): 5 mm;

➤ ASSEMBLY;

Exercise 2 – Plasticity

- **STEP:** Static, General (time = 1 s); Nlgeom: ON;

Initial Increment size = 0.05

Maximum Increment size = 0.2

Field Output:

Frequency – Every x units of time: 0.01 (100 frames).

Exercise 2 – Plasticity

➤ LOAD:

$$U_1 = U_2 = 0$$



➤ MESH:

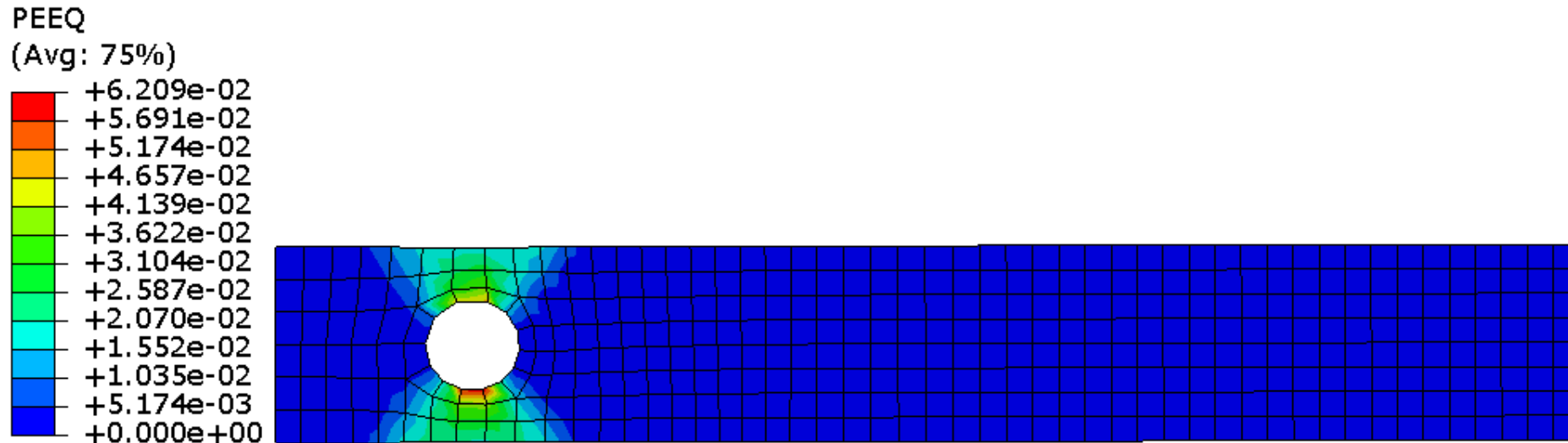
Element Type: CP4S (Plane Stress)

Controls: Quad mesh – Medial Axis

Global Size: 2

Exercise 2 – Plasticity

➤ JOB: Plasticity



Report: PEEQ

FEM Macroscale

➤ PART 1:

Workpiece - 3D – Deformable – Solid

20 x 20 x 200 m³

Roller - 3D – Discrete Rigid – Solid – Extrusion

Ø 100 m

Depth = 45 m

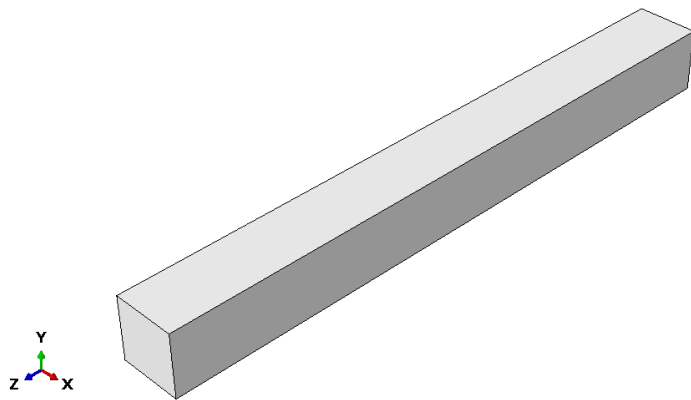
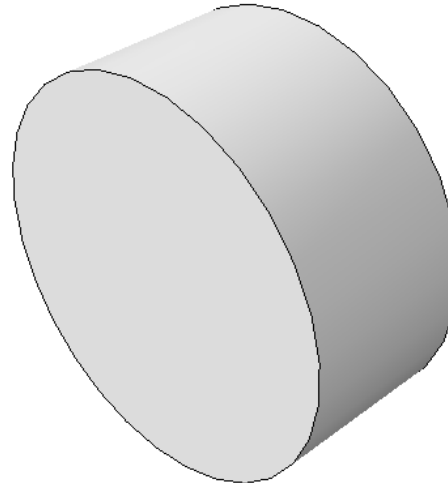
Create Reference Point (Tools).

➤ PROPERTIES: **Workpiece - Steel**

Plastic:

➤ PROPERTIES: **Workpiece - Steel**

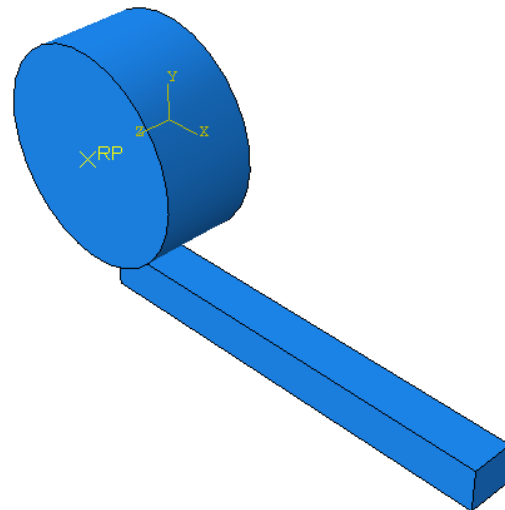
Elastic: $E = 200 \text{ GPa}$;
 $\nu = 0.3$;



Yield Stress	Plastic Strain
380e6	0
420e6	0.04
470e6	0.12
500e6	0.19
530e6	0.25

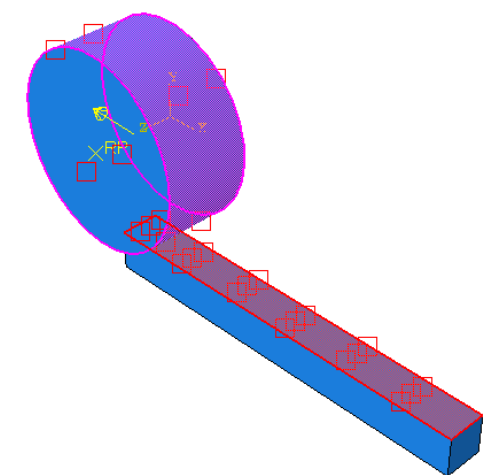
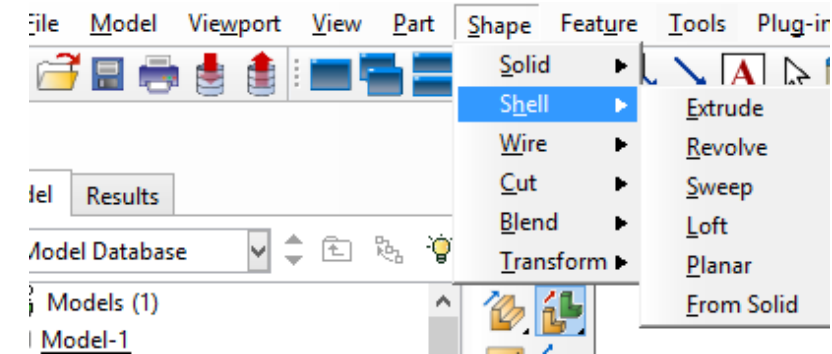
➤ ASSEMBLY:

Rotate and Translate
the Workpiece



➤ INTERACTION: Surface-to-surface;

Penalty: COF = 0.3;



FEM Macroscale

➤ **LOAD:**
Workpiece

Pre-defined field ($V_1 = -70 \text{ m/s}$);
ZSymm;
YSym.

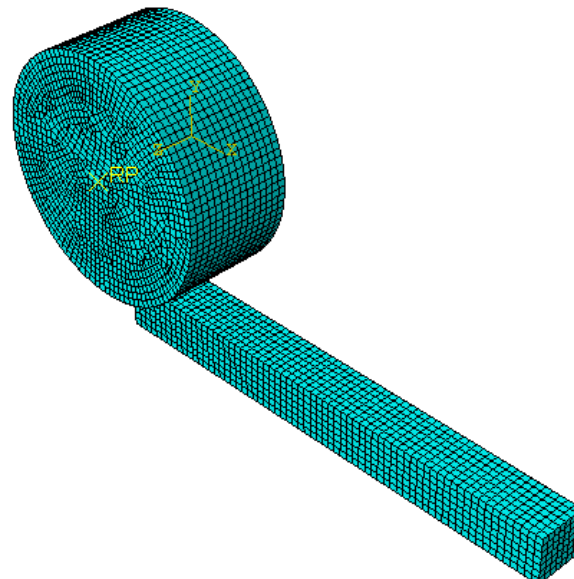
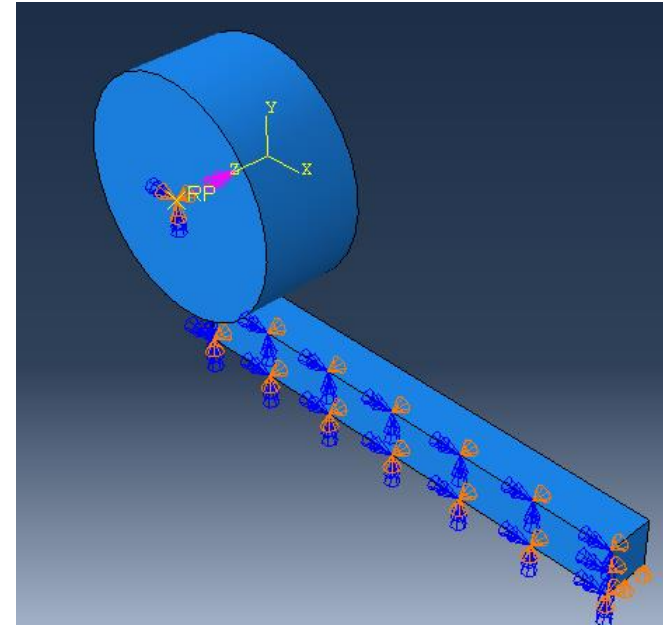
RP – Roller:

Initial Step - $U_1 = U_2 = U_3 = UR_1 = UR_2 = 0$
Step -1: $VR_3 = -5 \text{ rad/s}$

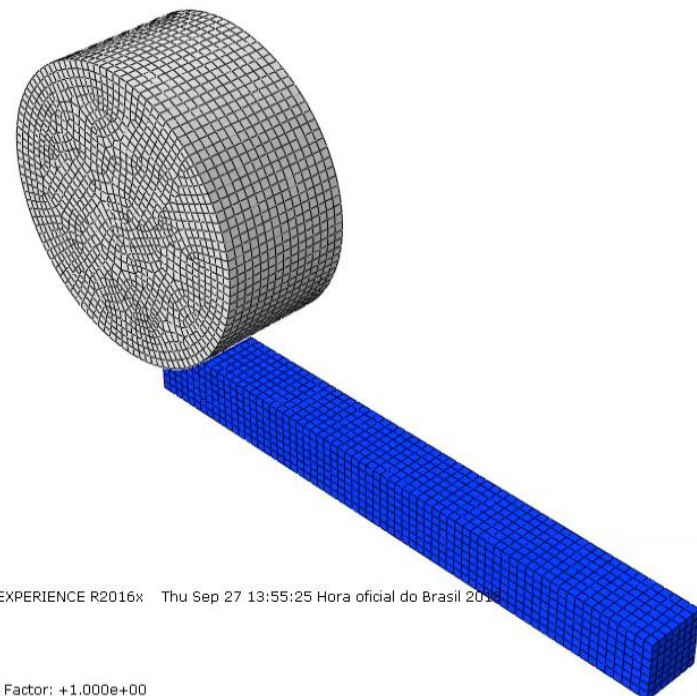
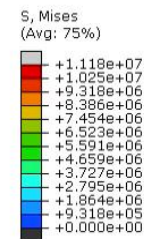
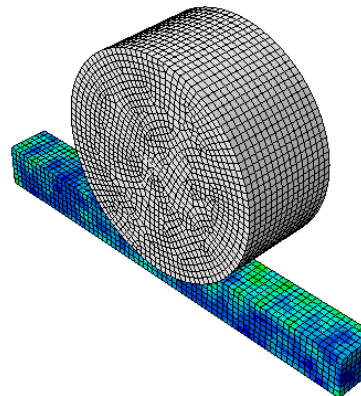
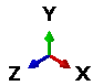
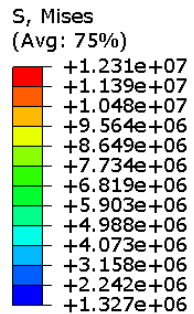
➤ **MESH:**

Workpiece: Hex (C3DR8) – Global Size: 3;

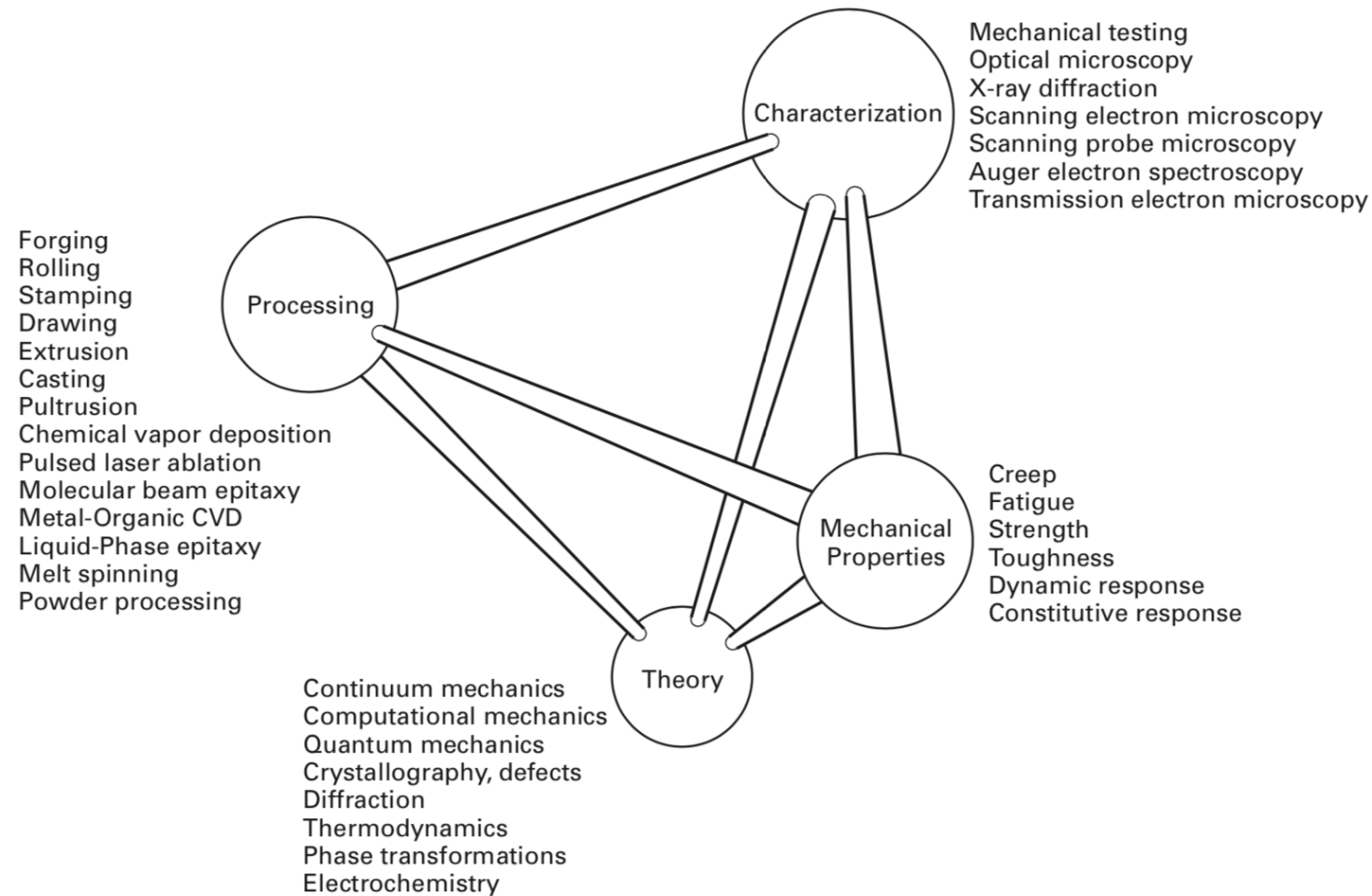
Roller: R3D4 – Global Size: 3;



FEM Macroscale

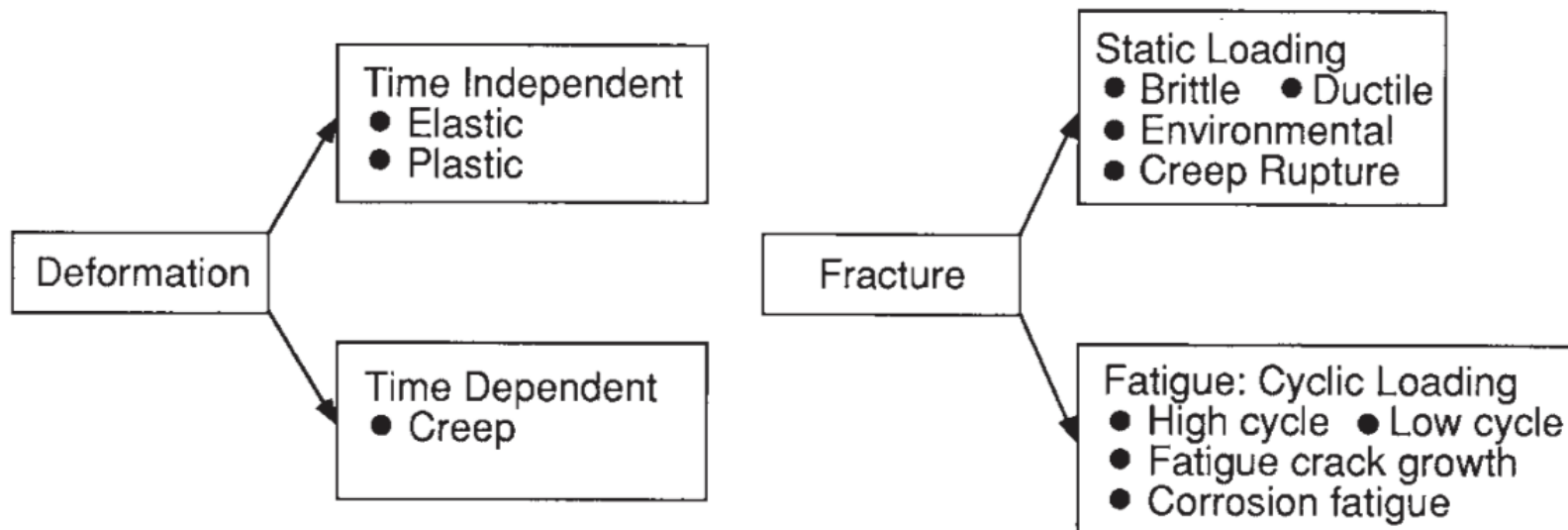


Mechanical and Tribological (Micro) Behavior Assessment using Finite Element Method Tools



Stress constrains that can cause failure!

Basic types of deformation and failure (Dowlling, 2012)



How can we connect all possible mechanisms and conditions ???

Knowledge, characterization, experiments models and computational tools ...

And the effect stress constraints influence on damage



Mechanical Approach X Metallurgical/Materials Approach

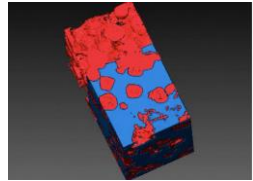
- 1. Materials are usually considereded homogenous and isotropic
- 2. Plastic deformation is based on **tension tests**
- 3. Failure is based on the onset of deformation (Von Mises criteria) – Principal stresses
- 4. State of strain and stress are evaluated
- 5. Strain rate and **constitutive equations** such as Johnson-Cook are importante to describe the mechanical behavior
- 6. Damage is mainly evaluated during crack growth - Macro
- 7. Focus on Design of components

- 1. Materials are usually considereded heterogeneuos and anysotropic
- 2. Plastic deformation is based on **dislocations theory**, crystalline structure
- 3. State of strain and stress were not usually considered
- 4. Damage are based on ductile or fragile behavior (nucleation)
- 5. Microstructural Characterization (Nano and Micro levels) is an important tool
- 6. Mechanical behavior (mechanical properties and processing) – Micro
- 7. Focus on Design of Materials

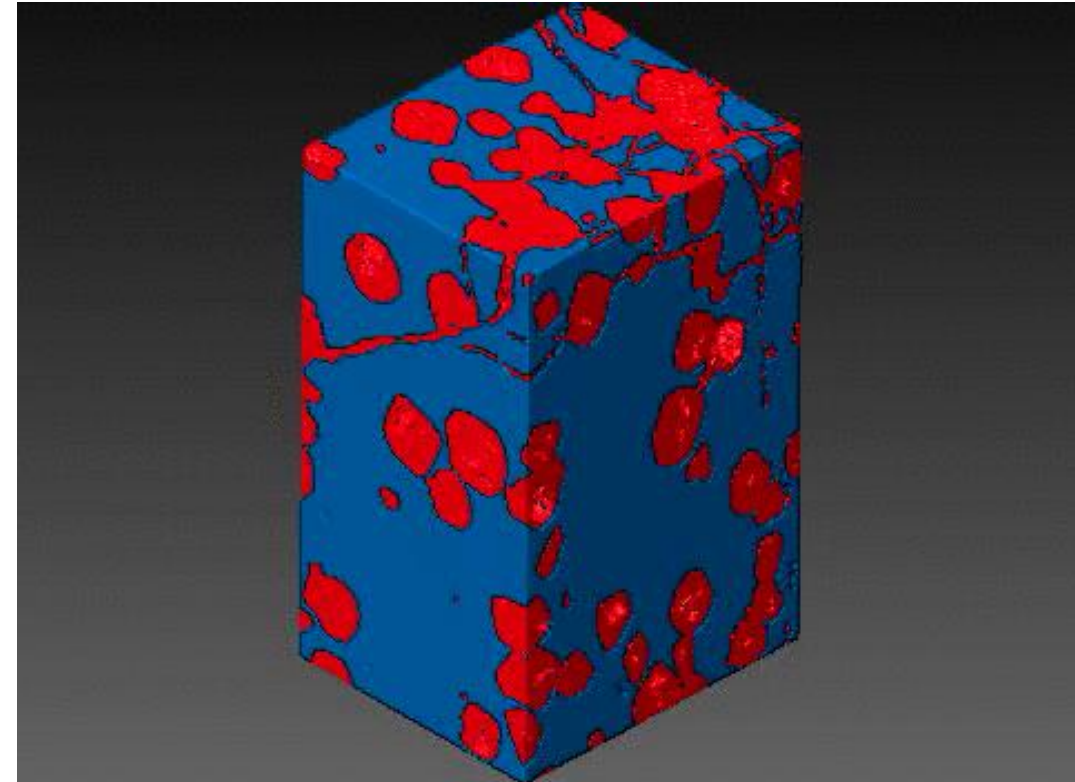
FEM Microescale

CAD, Parameters, MICROSTRUCTURE

X-Ray Tomography : resolution, density of phases



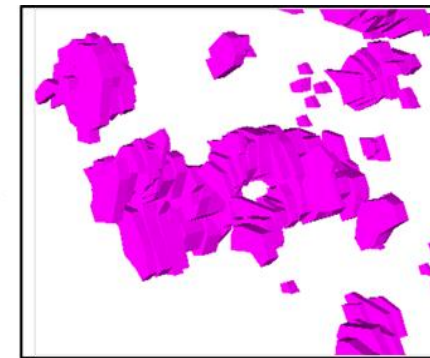
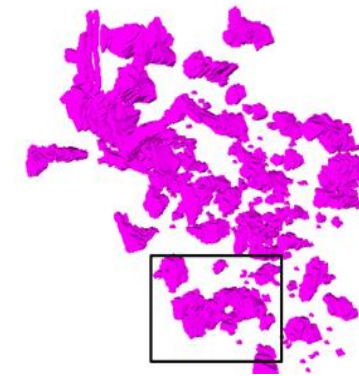
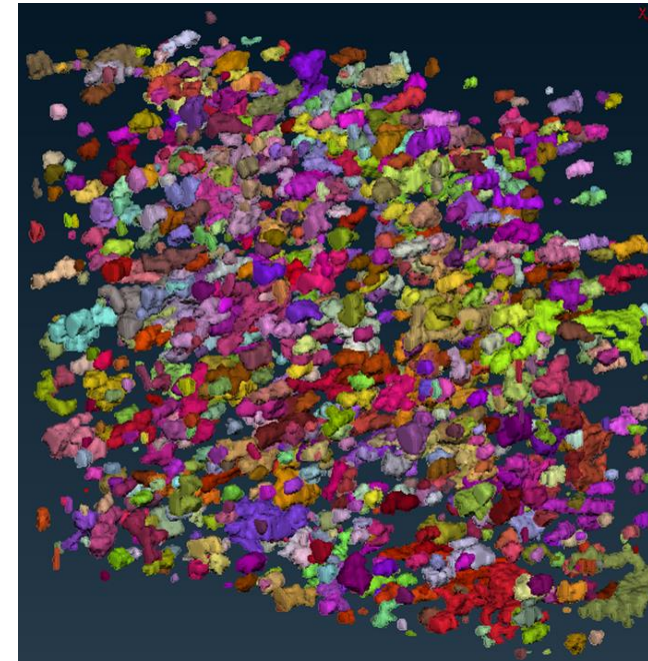
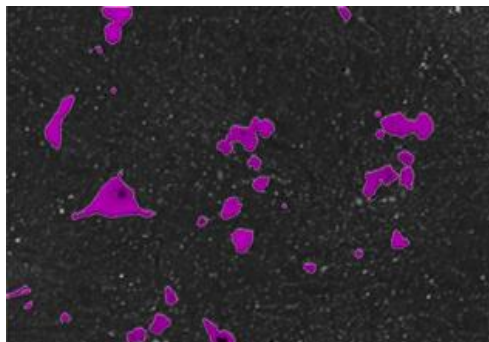
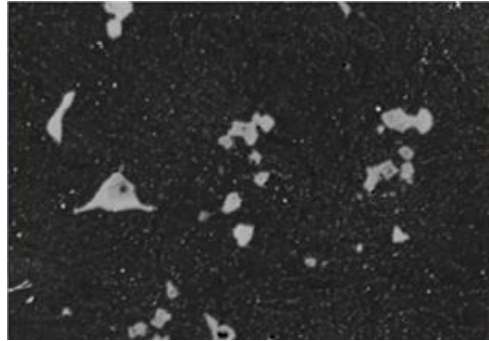
https://commons.wikimedia.org/wiki/File:Micro_CT_analysis_of_Ti2AlC_and_Al_composite.gif



FEM Microescale

CAD, Parameters, MICROSTRUCTURE

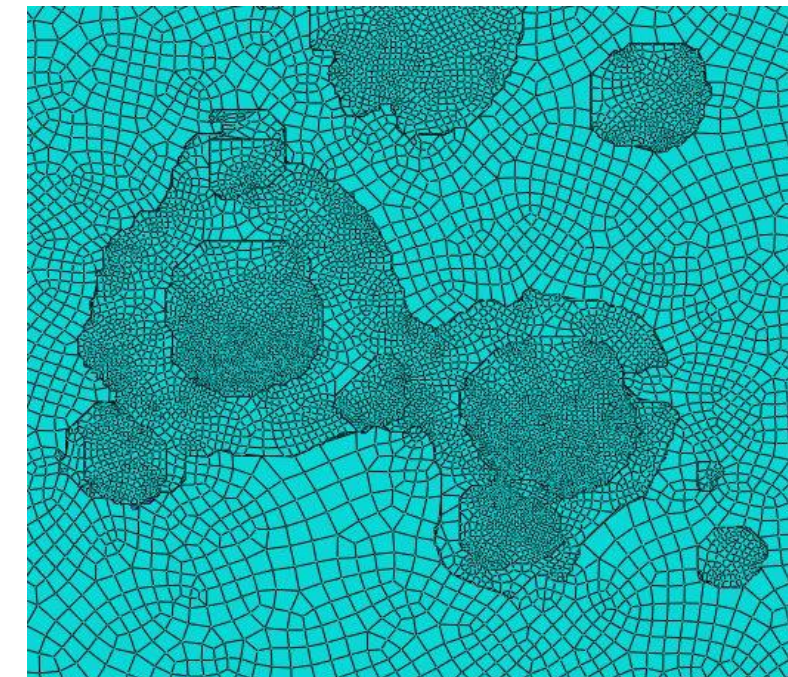
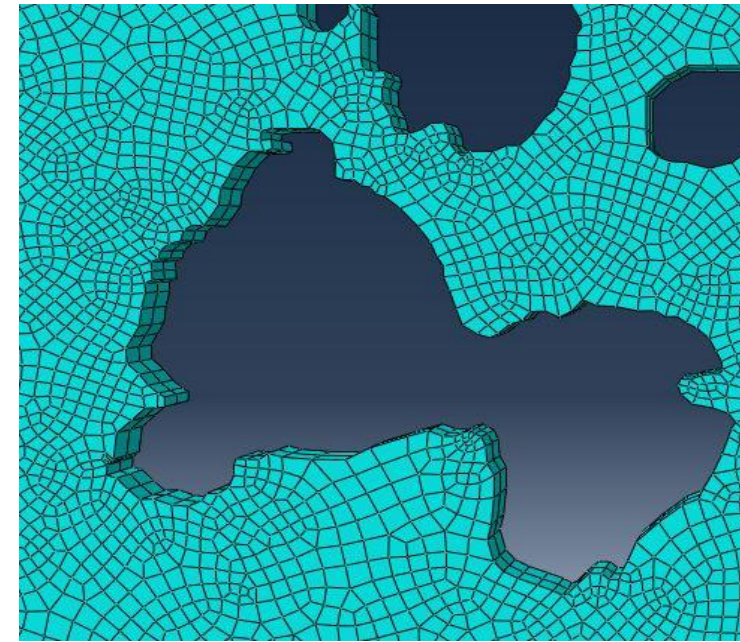
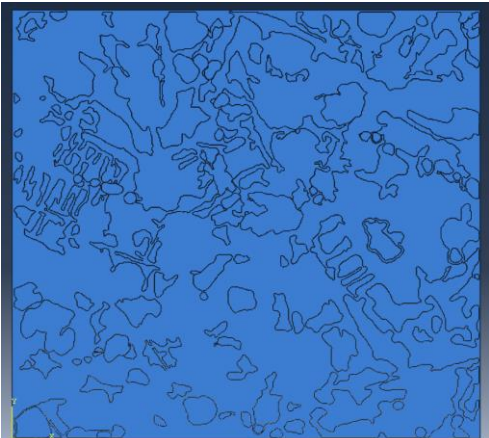
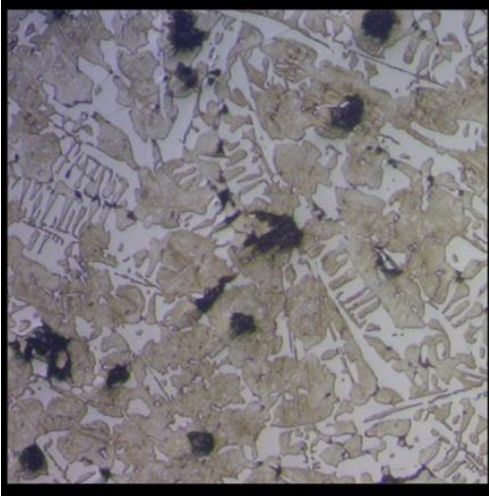
Softwares



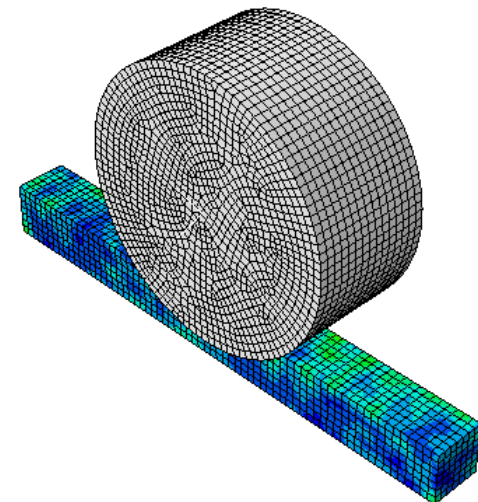
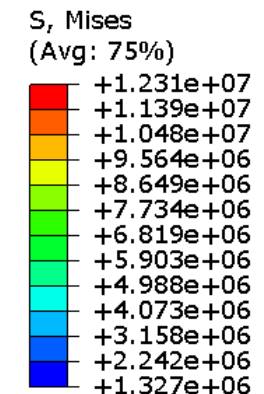
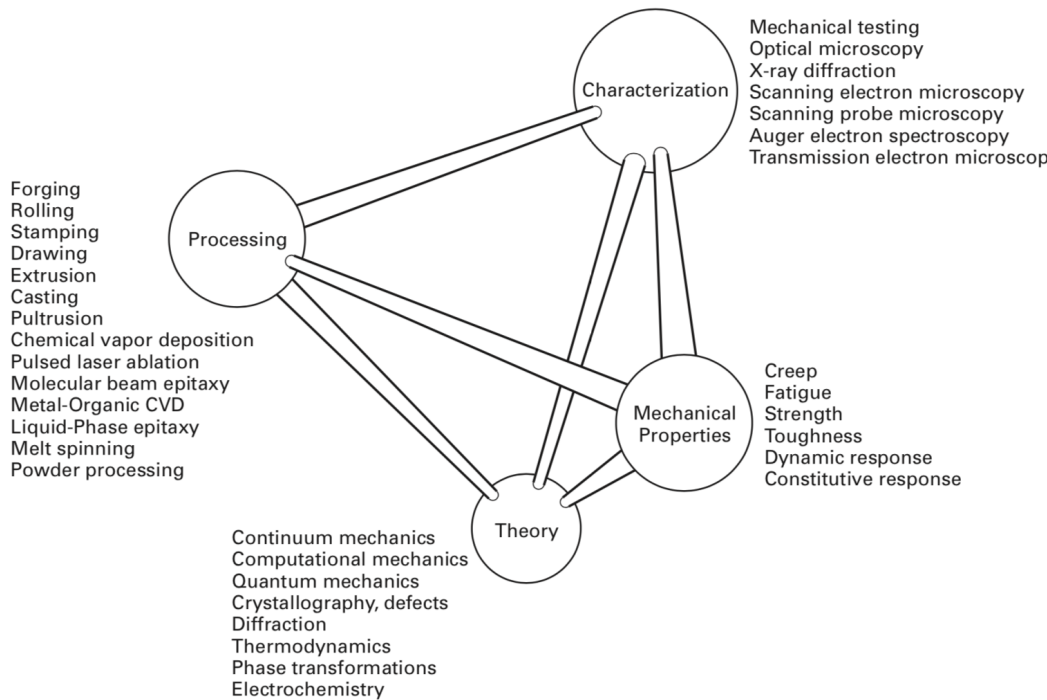
FEM Microescale

CAD, Parameters, MICROSTRUCTURE

Softwares



Mechanical and Tribological (Micro) Behavior Assessment using Finite Element Method Tools



Meyers and Chawla, Mechanical behavior of Materials , 2009

Finite element analysis of the effects of thermo-mechanical loadings on a tool steel microstructure

V. Seriacoppi, N.K. Fukumasu, R.M. Souza, I.F. Machado, Engineering Failure Analysis , <https://doi.org/10.1016/j.engfailanal.2019.01.006>

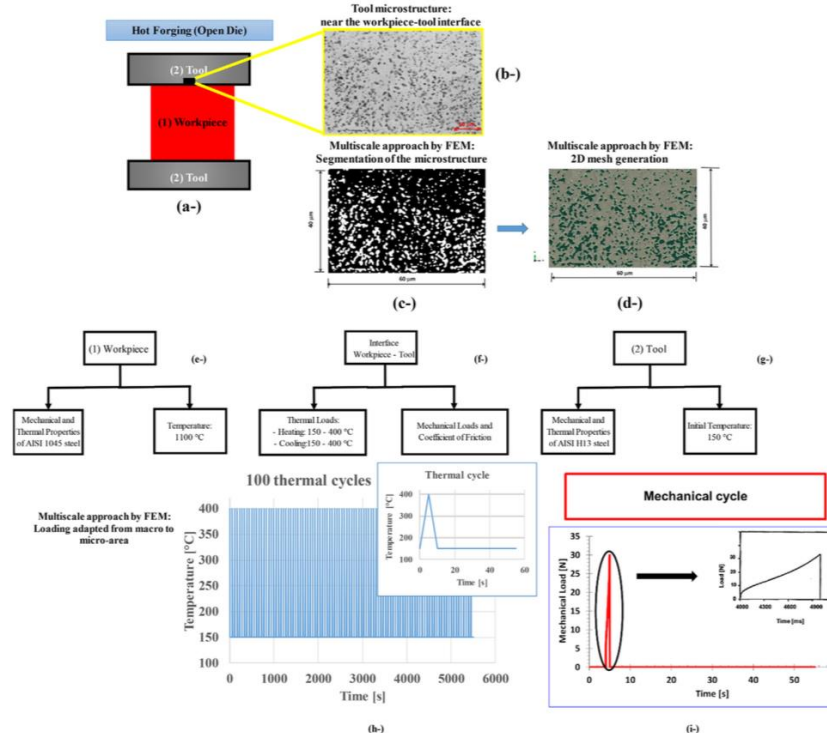


Fig. 1. Schematic representation containing the assumption of the micro-analyses conducted from the macroscopic system, mainly focused on the hot forging tool. Simplified frames are provided to specify the inputs of the models: purely thermal and thermo-mechanical loadings: (a-) general layout of the open die forging process, where (1) is the workpiece and (2) is the tool; (b-) microstructure of the tool steel studied; (c-) micrograph after segmentation, considering gray scales; (d-) 2D mesh assigned to the microstructural region evaluated; (e-) inputs of the numerical model regarding the workpiece – AISI 1045 steel; (f-) inputs of the numerical model regarding the interface between tool and workpiece; (g-) inputs of the numerical model regarding the tool – AISI H13 steel; (h-) thermal cycle considered on the analyses; and (i-) mechanical cycle evaluated by numerical modelling.

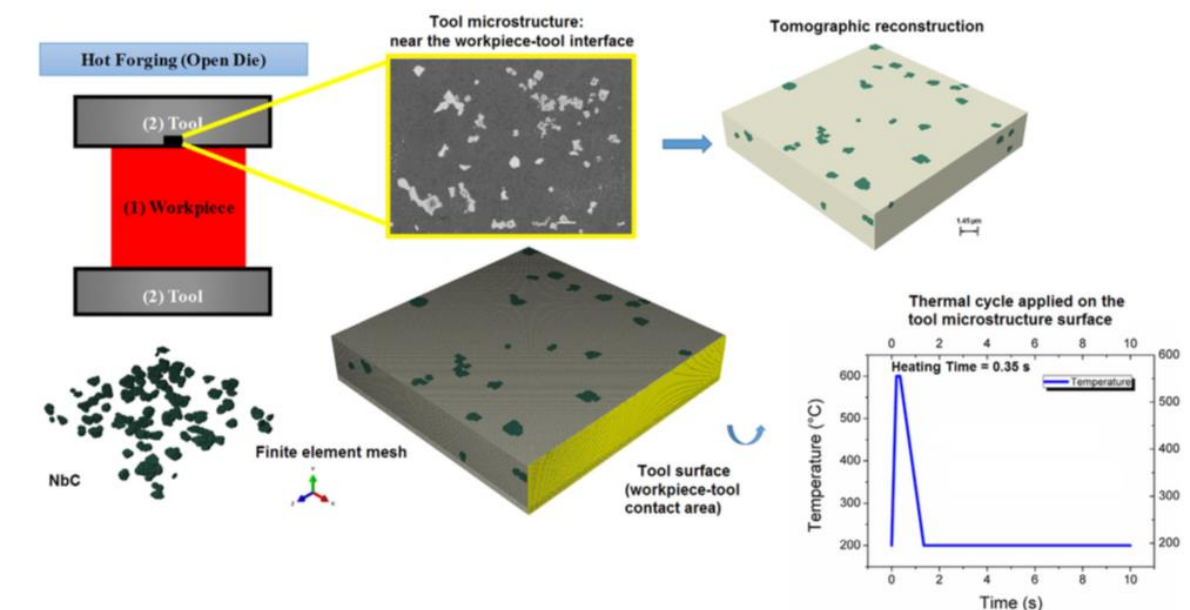


Fig. 8. Microstructure of the hot forging tool steel, consisting of martensitic matrix and niobium carbides (in green), and a detail of these carbides with the finite element mesh. Also, thermal cycle applied during the heat transfer analysis on the tool microstructure surface (yellow area) is shown. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Finite element analysis of the effects of thermo-mechanical loadings on a tool steel microstructure

V. Seriacopi, N.K. Fukumasu, R.M. Souza, I.F. Machado, Engineering Failure Analysis , <https://doi.org/10.1016/j.engfailanal.2019.01.006>

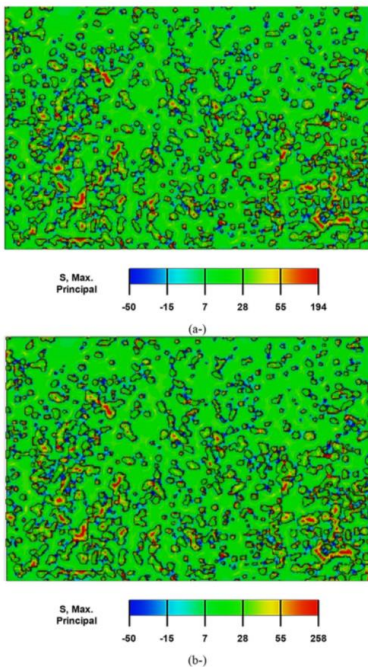


Fig. 6. Thermo-mechanical Loading results: Evolution of the results for Maximum Principal Stress [MPa] obtained during the post-cooling: (a) First cycle; (b-) Hundreth Cycle.

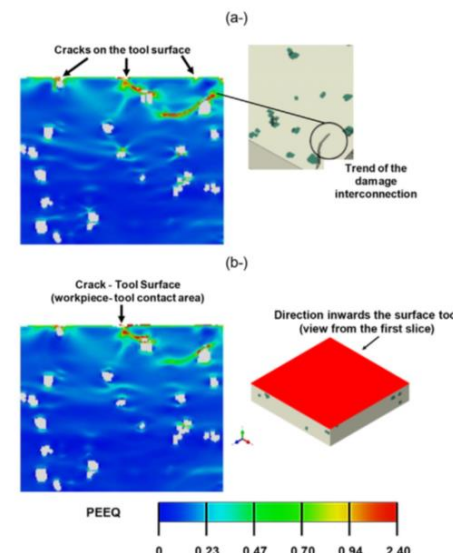


Fig. 11. View from the first slice in the direction towards the surface tool - Equivalent plastic strain (PEEQ) field after the cooling for the following cases of NbC fracture toughness: $5 \text{ MPam}^{1/2}$ (a) and $7 \text{ MPam}^{1/2}$ (b).

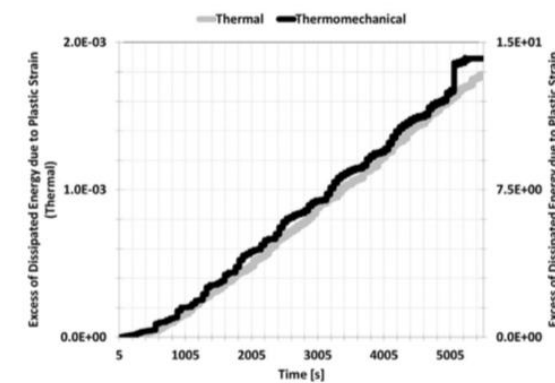


Fig. 7. Excess of the energy dissipated due to plastic strain along the time during 100 thermal cycles. This parameter was calculated from the normalized relation by 5 first seconds of heating.

Stress Analysis to Improve Pitting Resistance in Gear Teeth

Newton K.Fukumasu Guilherme A.A.Machado Roberto M.Souza Izabel F.Machado
<https://doi.org/10.1016/j.procir.2016.02.349>

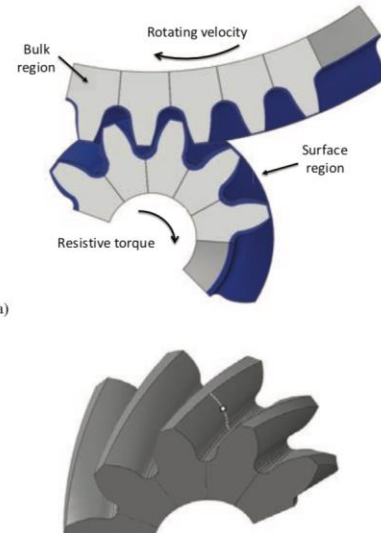


Fig. 1 – Finite Element Model of the helical gears: a) numerical model of five pairs of helical gear tooth, in which blue indicates the near surface region while the light gray indicates the bulk region of gear teeth; b) central point and path of numerical results extraction.

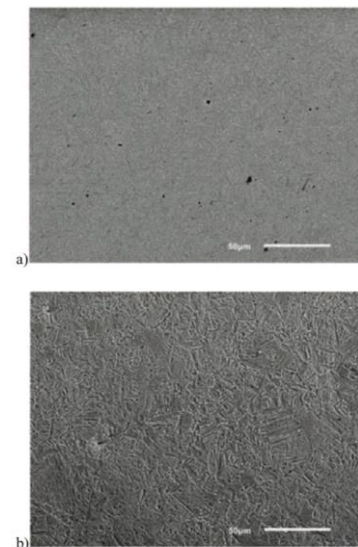


Fig. 2 – Back scattering SEM image of the microstructure of one gear tooth:
a) bainitic inner region and b) martensitic surface region.

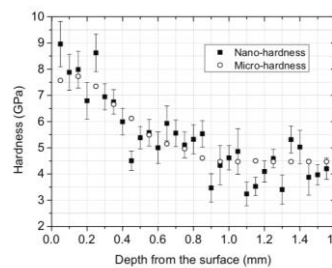


Fig. 3 – Hardness profile from surface towards the inner region of the helical gear measured by micro and nano-indentation techniques.

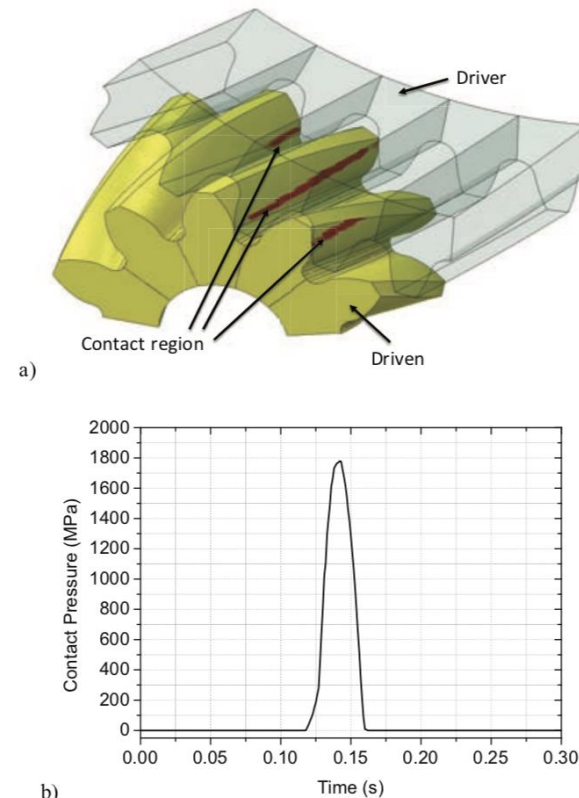
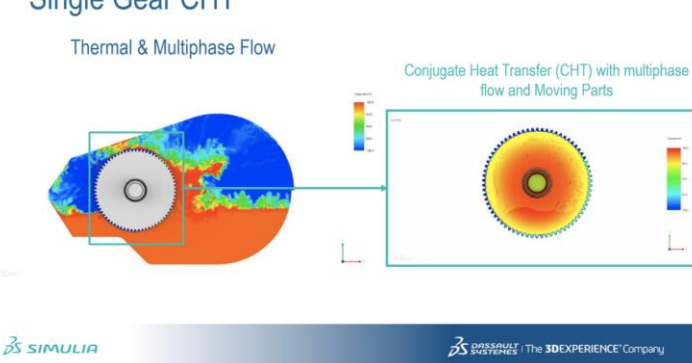


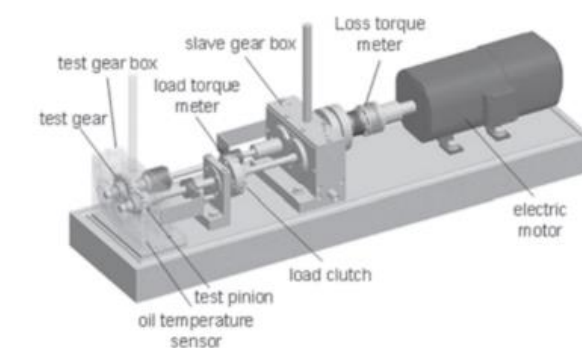
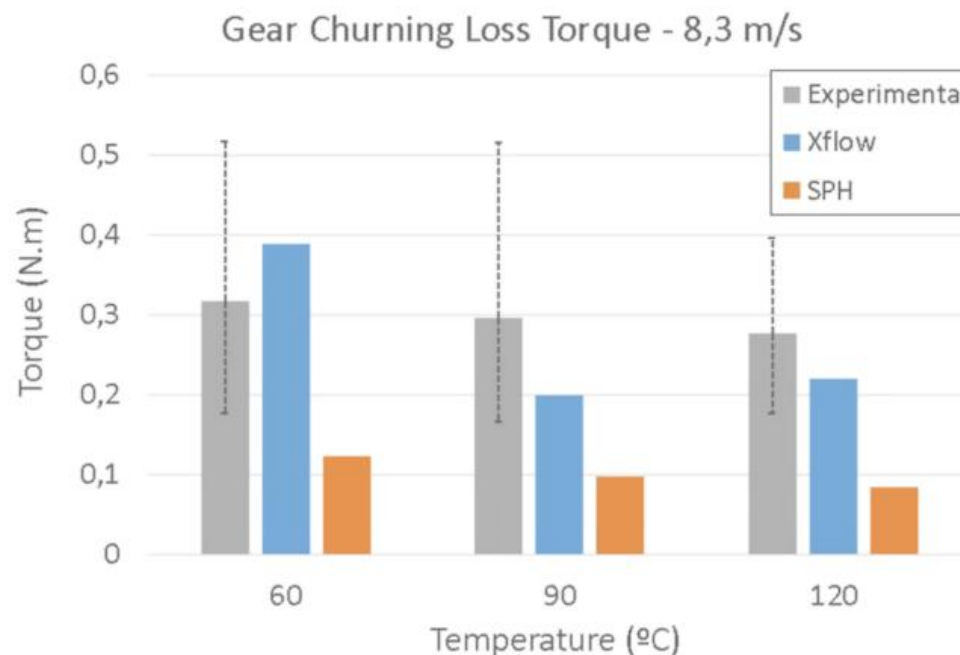
Fig. 4 – Contact in an engaged helical gear pair: a) contact region distributed in three pairs of gear tooth (red region) and b) evolution of contact pressure in the central point of the gear tooth (Fig. 1b).



Simulação do funcionamento de engrenagens

Gear Churning Losses

3DS COM/SIMULIA © Dassault Systèmes | Confidential Information | 4/30/2020 | ref.: 3DS_Document_2015



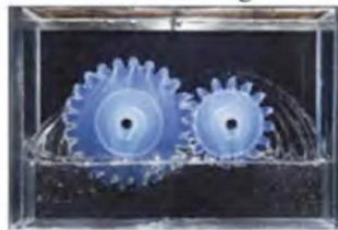
Liu et al., Numerical modelling of oil distribution and churning gear power losses of gearboxes by SPH, J. of Engineering Tribology, 2019

FGZ – churning losses

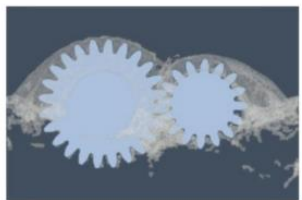
1.2.2 Gear testing



$v_t = 0.88 \text{ m/s}$
IOL = centerline



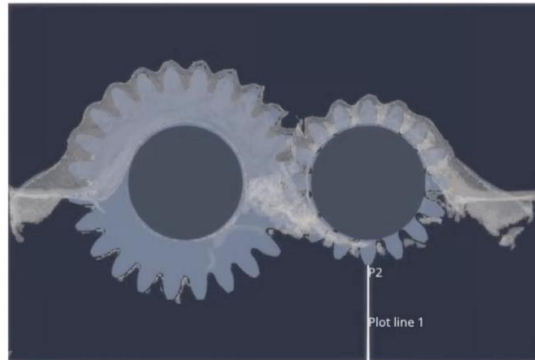
$v_t = 0.88 \text{ m/s}$
IOL = pinion pitch radius



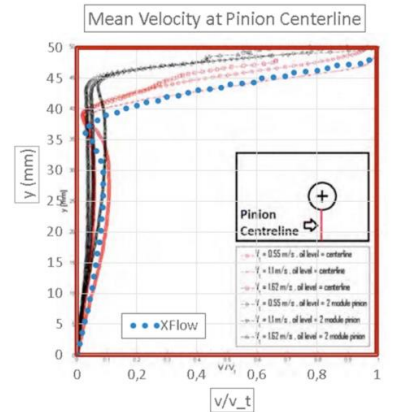
$v_t = 2.64 \text{ m/s}$
IOL = pinion pitch radius



1.2.3 Gear testing



3DS COMSOL © Dassault Systèmes | Confidential Information | 4/02/2020 | ref : 3DS_Document_2015



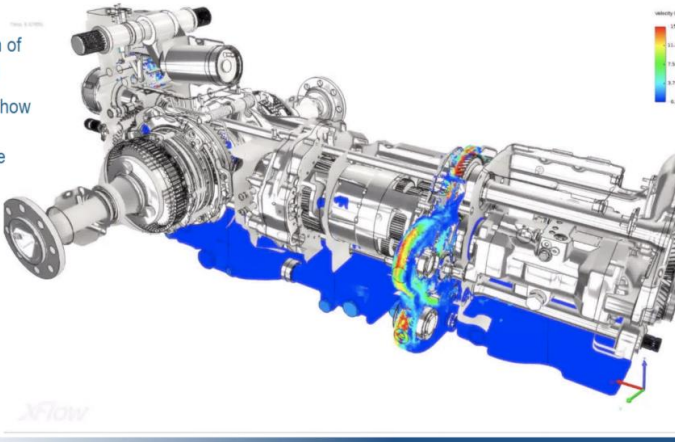
SIMULIA

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IMAGINAIIS - Visualized by Velocity

- Markers provide an indication of where the liquid phase (oil is)
- In this animation we can see how the oil behaves and how it transitions from rest to regime



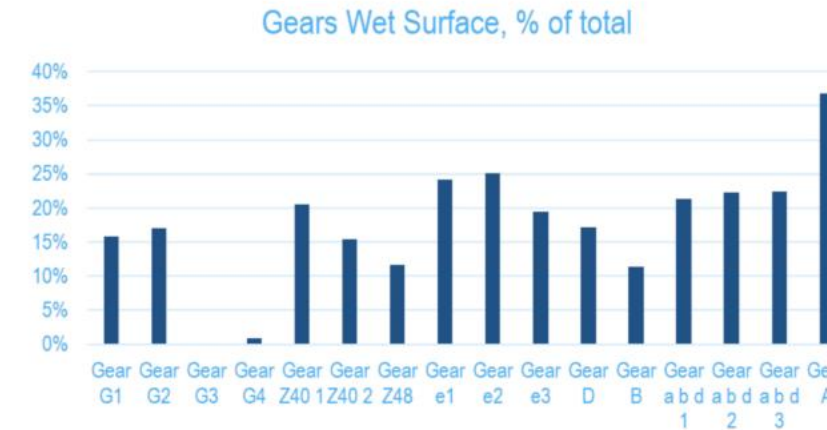
25

DS SIMULIA

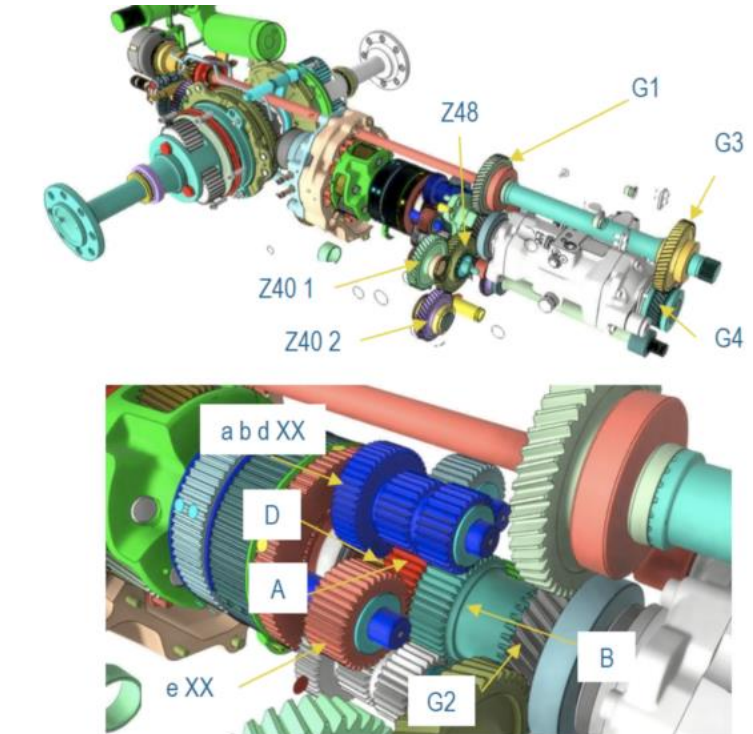
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Gears Wet Surface

3DS.COM/SIMULIA © Dassault Systèmes | Confidential Information | 4/20/2020 | ref_3DS_Document_2015



- The chart reports the % of wet surface for the rotating gears
- Note how Gears G3 and G4 are not lubricated at all

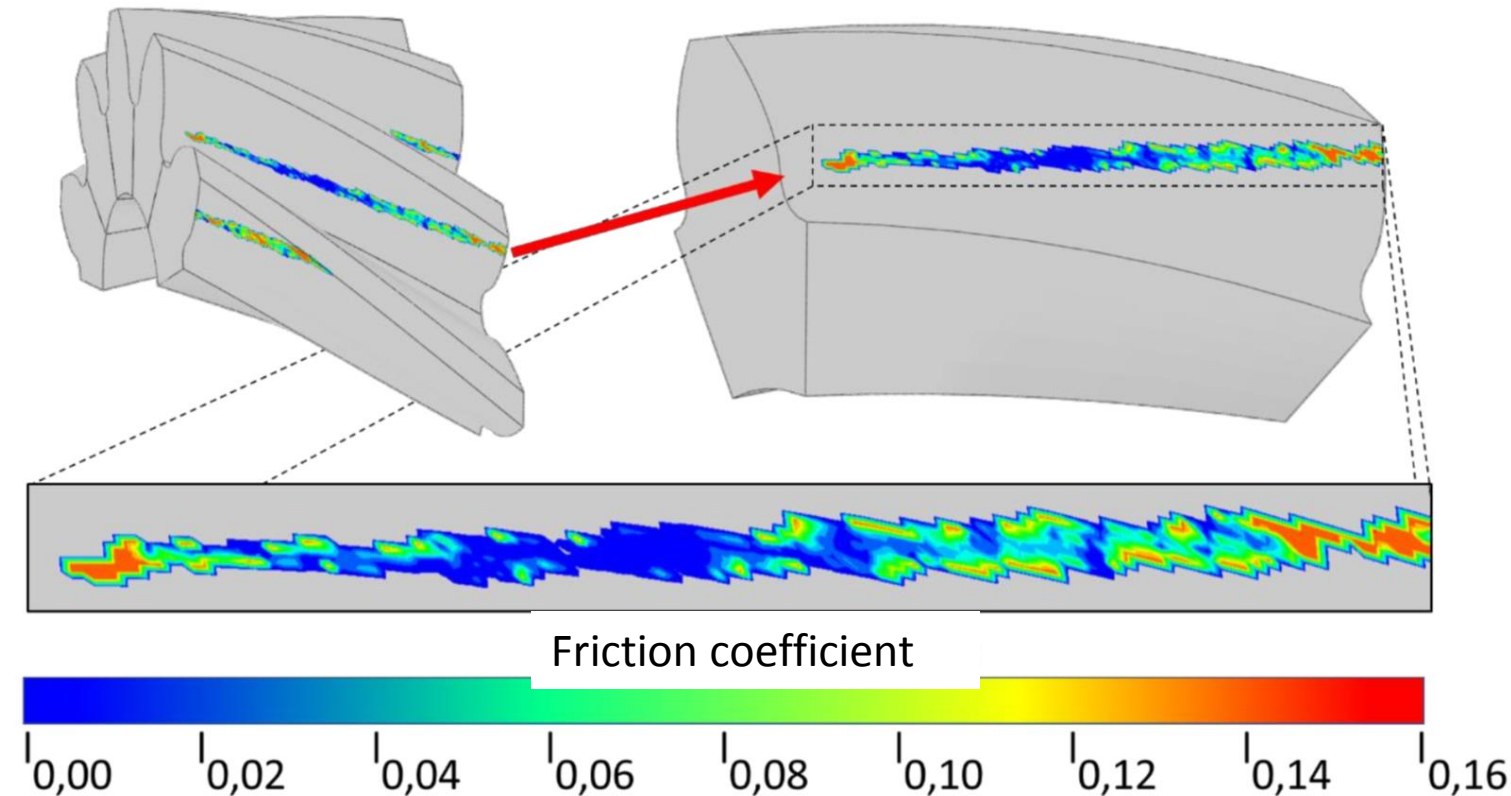


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Friction evaluation during contact – manual transmission



Experimental and numerical analysis of dry contact in the pin on disc test

E.M. Bortoleto, A.C. Rovani, V. Seriacopi, F.J. Profito, D.C. Zachariadis, I.F. Machado, A. Sinatara, R.M. Souza, WEAR.
<http://dx.doi.org/10.1016/j.wear.2012.12.005>

Table 2

Material properties of the pin (AISI 4140 steel) and disc (AISI H13 steel) [14].

Material	AISI 4140 (wt%)	AISI H13 (wt%)
Density [kg/m ³]	7885	7800
Elastic modulus [GPa]	210	210
Poisson's ratio	0.29	0.3
Yield stress [MPa]	1370	1410

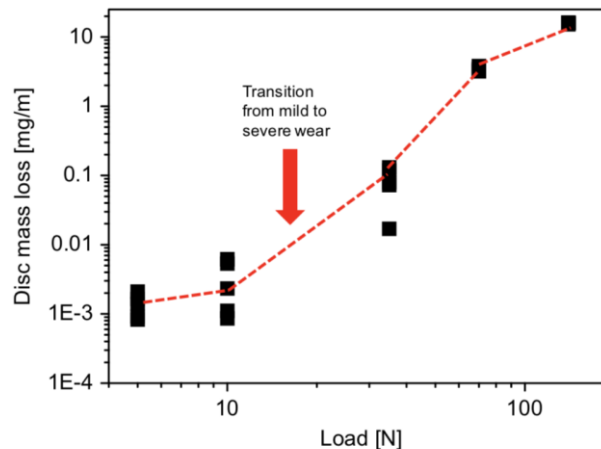


Fig. 6. Disc mass loss of the experimental results for the 5, 10 35, 70 and 140 N.

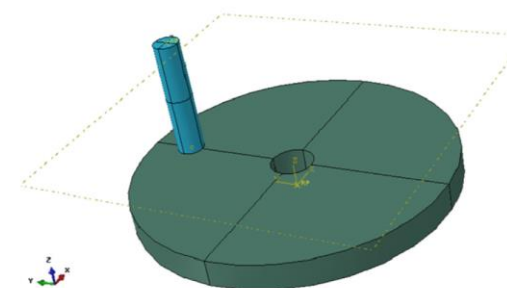


Fig. 1. Geometry of the contact pair pin on disc (tribological system).

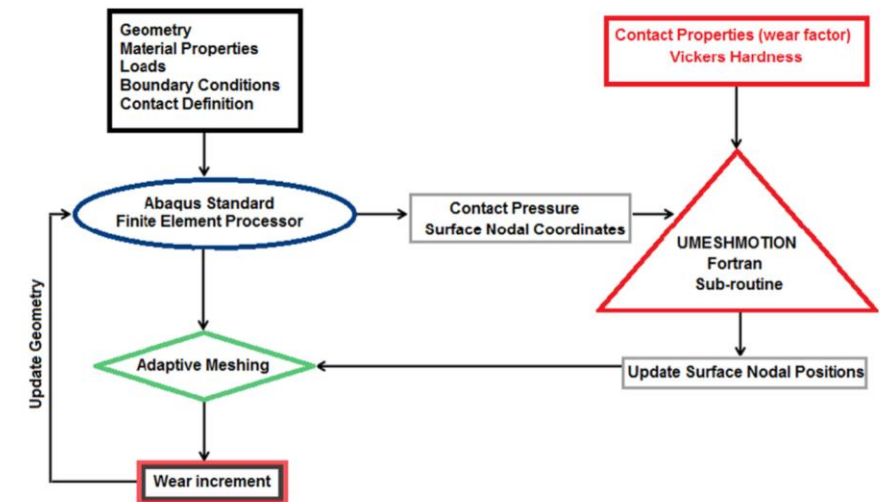


Fig. 4. Flowchart for the UMESHMOTION subroutine.

Experimental and numerical analysis of dry contact in the pin on disc test

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<http://dx.doi.org/10.1016/j.wear.2012.12.005>

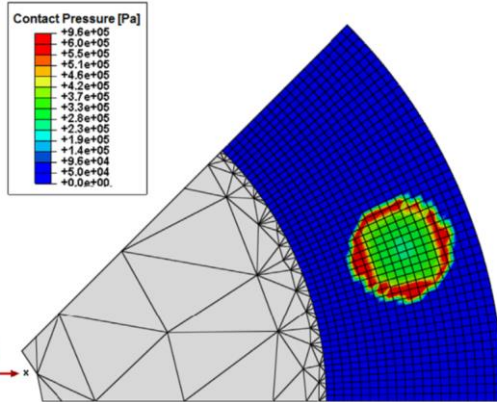


Fig. 8. Contact pressure on the disc surface during pin sliding with 10 N normal load.

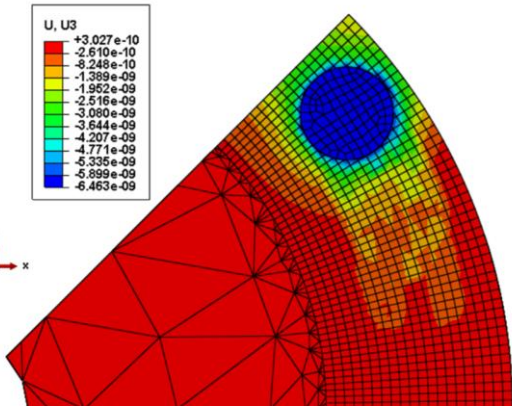


Fig. 12. Superposition of elastic deformation effects and wear after pin sliding over disc surface .

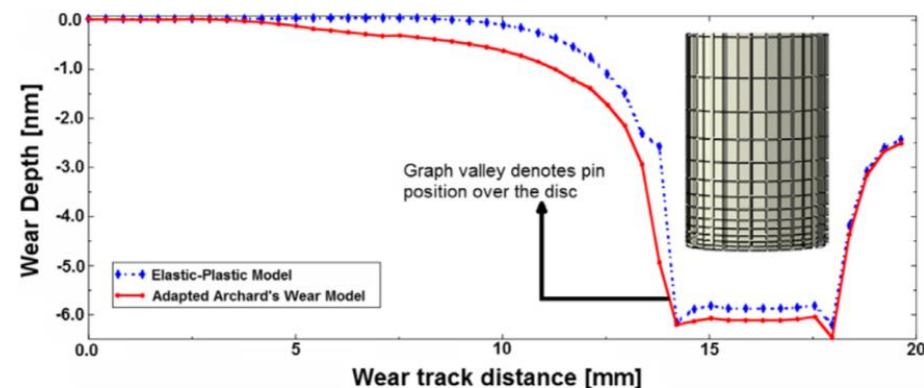


Fig. 11. Comparison between wear profile (continuous line) and elastic deformation (dashed line) during pin sliding over disc under 10 N load along movement direction.

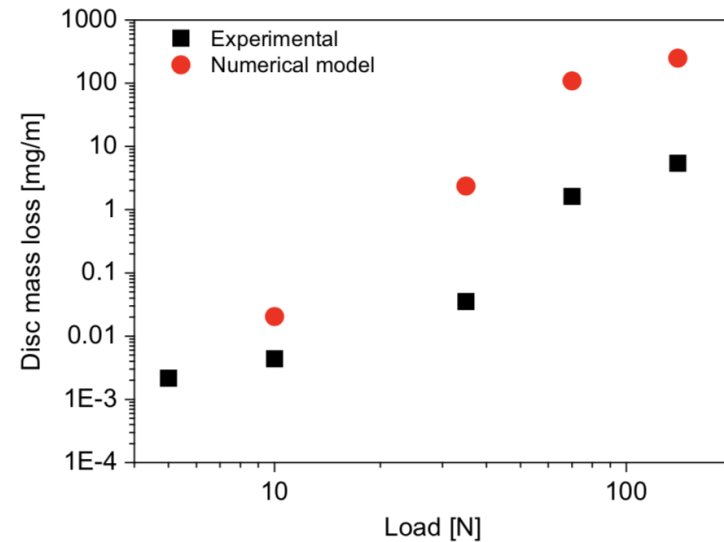


Fig. 10. Comparison between mass losses of experimental and numerical results after the sliding wear.

Numerical Model of Machining Considering the Effect of MnS Inclusions in an Austenitic Stainless Steel

G.M.P.Chagas, I.F.Machado
<https://doi.org/10.1016/j.procir.2015.04.093>

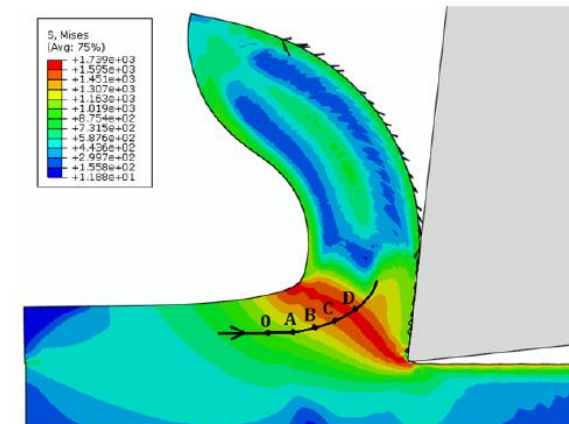
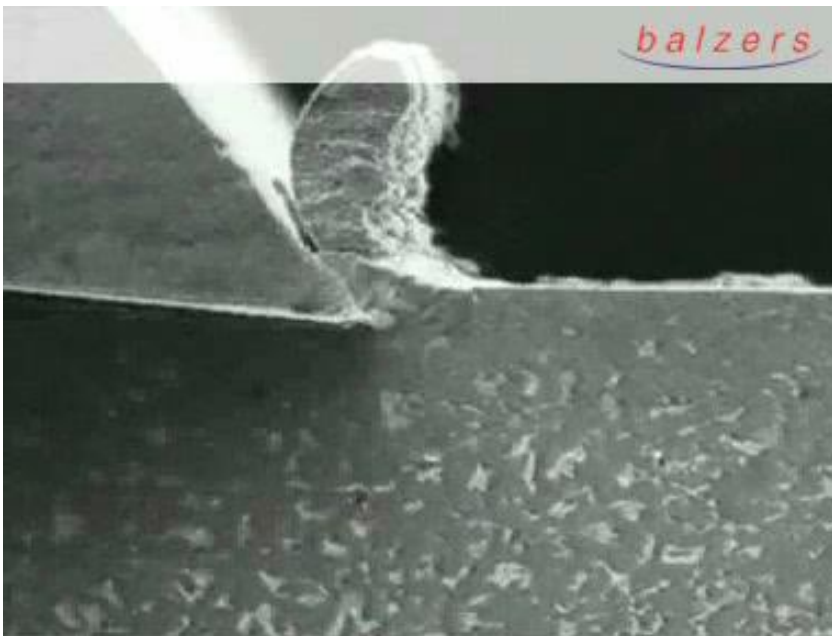


Fig. 4. Von Mises stress with positions evaluated along the flow line

Table 4. Maximum and minimum plane stress

Distance	σ_1 (MPa)	σ_2 (MPa)
0-A	59	-1267
A-B	118	-1229
B-C	470	-1151
C-D	615	-1187

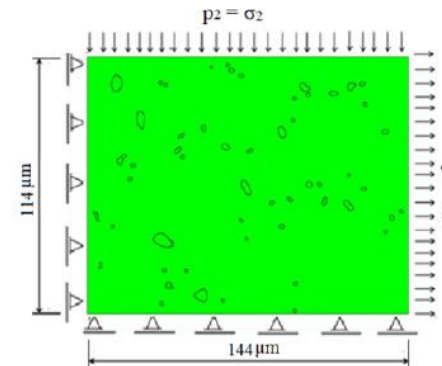


Fig. 7. Microstructure boundary conditions and loads applied

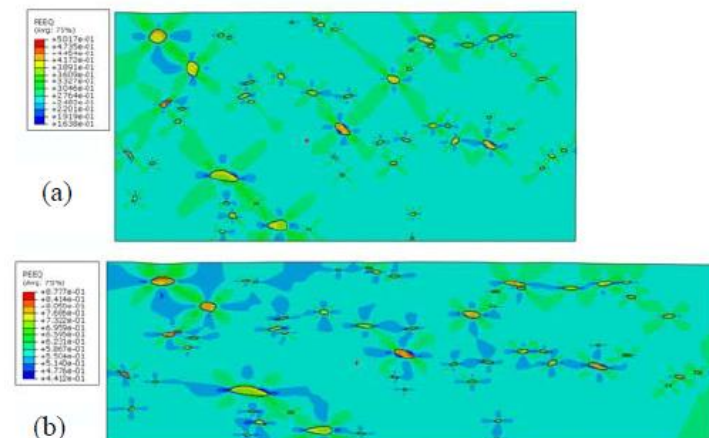


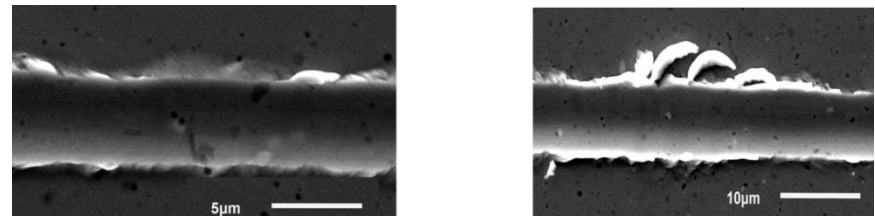
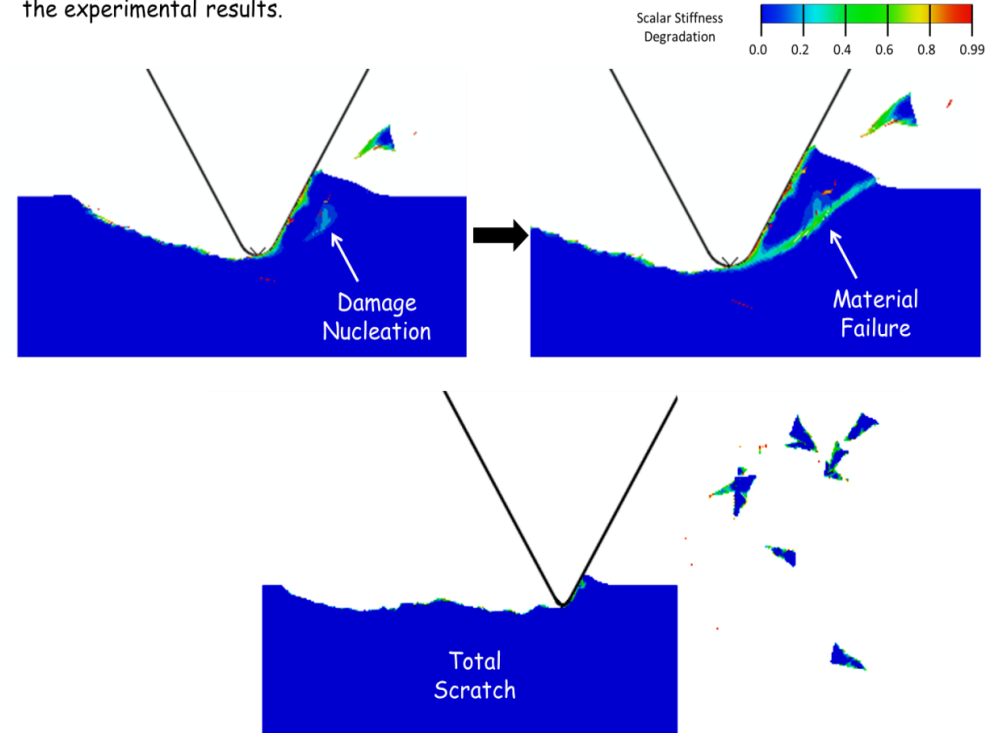
Fig. 11 Equivalent plastic strain behavior:
(a) in the instant time of 8.083×10^{-5} s, (b) instant of time of 2.546×10^{-4} s.

5

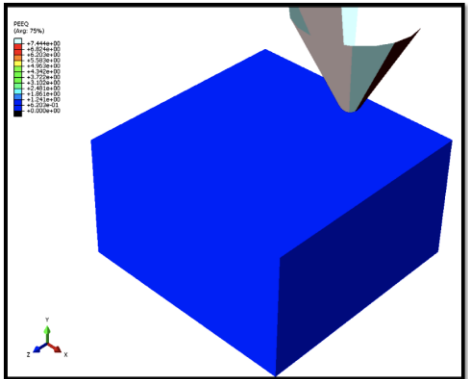


Phenomena – Abrasion, 2D analysis

Chip formation mechanism during cutting: When the scalar stiffness degradation is unity, the material failure will occur promoting debris such as discontinuous chips agreement with the experimental results.



Homogeneous material



Analysis of abrasion mechanisms in the AISI 303 stainless steel: Effect of deformed layer

V. Seriacopi, N. K. Fukumasu, R. M. Souza, I. F. Machado

10.1016/j.procir.2016.02.326

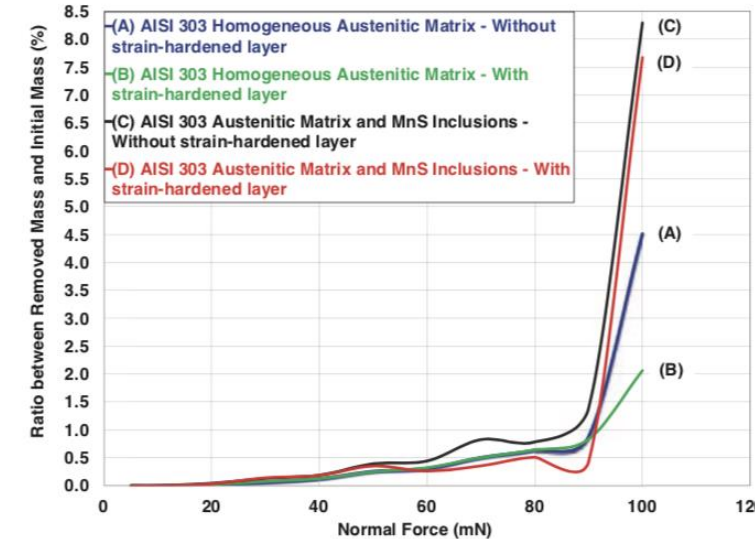
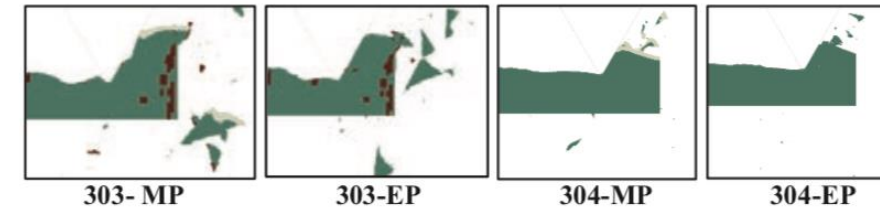
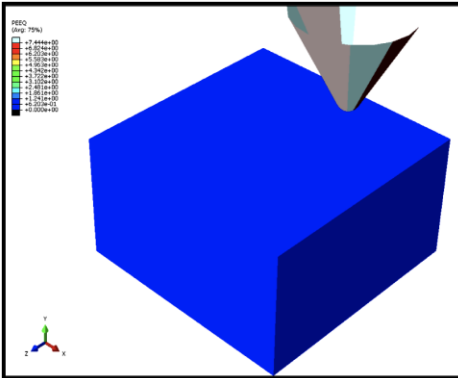


Fig. 6. Numerical results of mass removal by abrasion, obtained considering difference in surface finishing and microstructure.

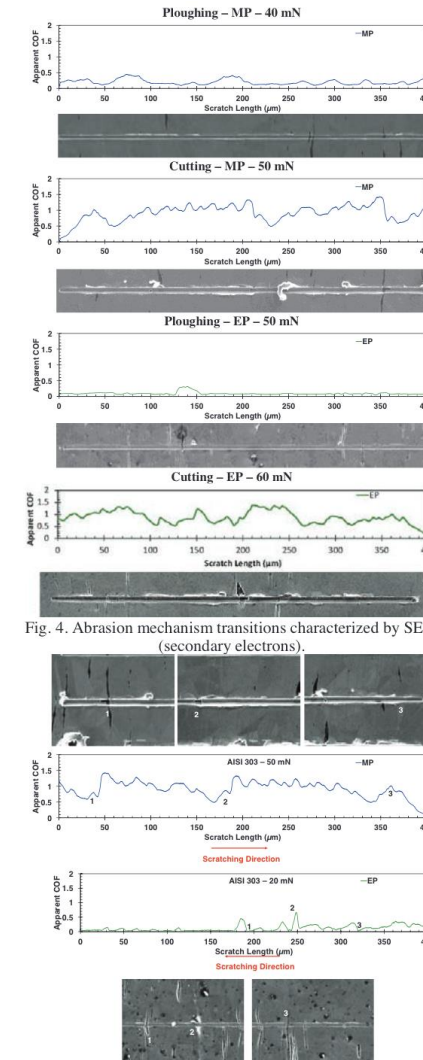


Fig. 4. Abrasion mechanism transitions characterized by SEM (secondary electrons).

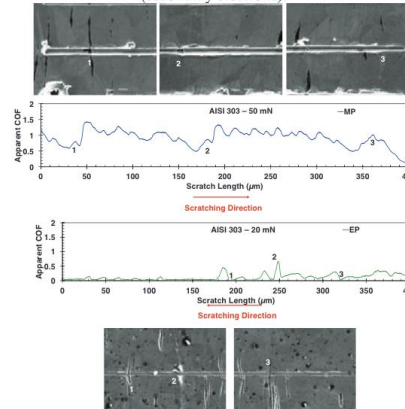
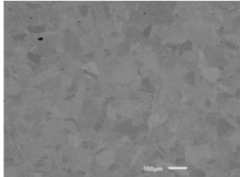


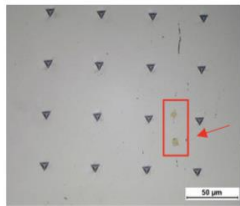
Fig. 5. Experimental results of scratch test at the microscale: details of AISI 303 microstructural behavior.

Vanessa Seriacopi. Evaluation of abrasive mechanisms in metallic alloys during scratch tests: a numerical-experimental study in micro-scale. 2017.

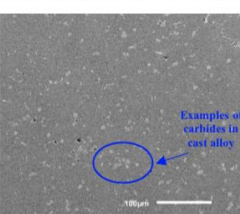
(a-) AISI 304 stainless steel: SEM characterization was conducted to better observe the homogeneous microstructure.



(c-) AISI 310 stainless steel: TiN (golden color and square morphology observed using OM).



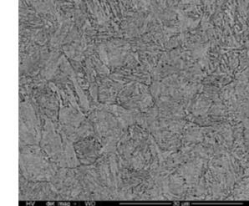
(d-) Cast alloy: heterogeneous hard material - Volume fraction of carbides calculated using ImageJ® software: (7.6 ± 2.8) %.



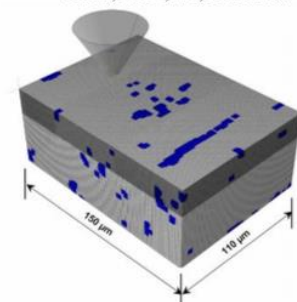
(b-) AISI 303 stainless steel: MnS characterized using OM (elongated in the rolling direction) - Volume fraction of MnS calculated using ImageJ® software: (3.2 ± 0.4) %.



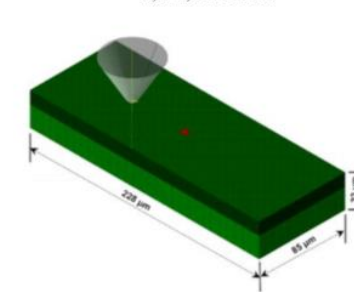
(d-) AISI H13 steel: the tool steel metallographically etched to allow observing the martensitic matrix.



(a-) Homogeneous soft material and Heterogeneous soft material with soft particles: 3,302,700 linear hexahedral elements of type C3D8; and 3,376,209 nodes.



(b-) Heterogeneous soft material with hard particles: 3,143,252 linear hexahedral elements of type C3D8; and 3,238,485 nodes.



(c-) Hard materials (homogeneous and heterogeneous): 2,171,400 linear hexahedral elements of type C3D8; and 2,223,960 nodes.

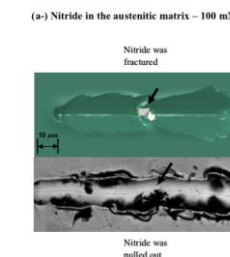
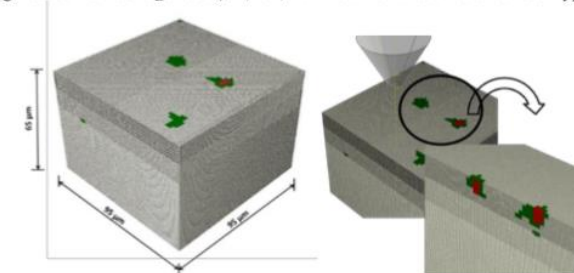


Figure 8. The reduction of the material removal resistance since the hard second phase particles tend to fracture, shear and/or fragment under higher normal loads applied during the micro-scratch tests.

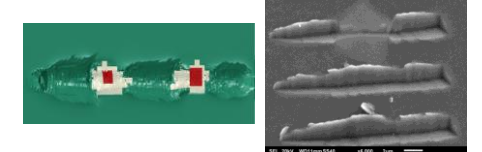
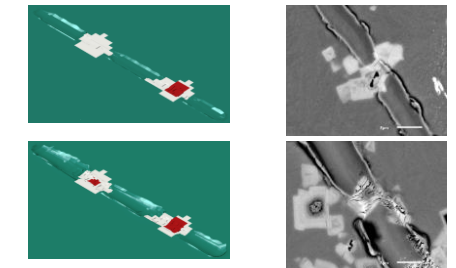
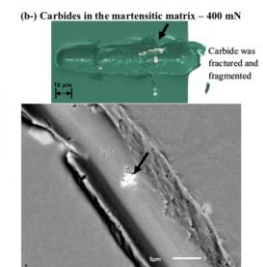
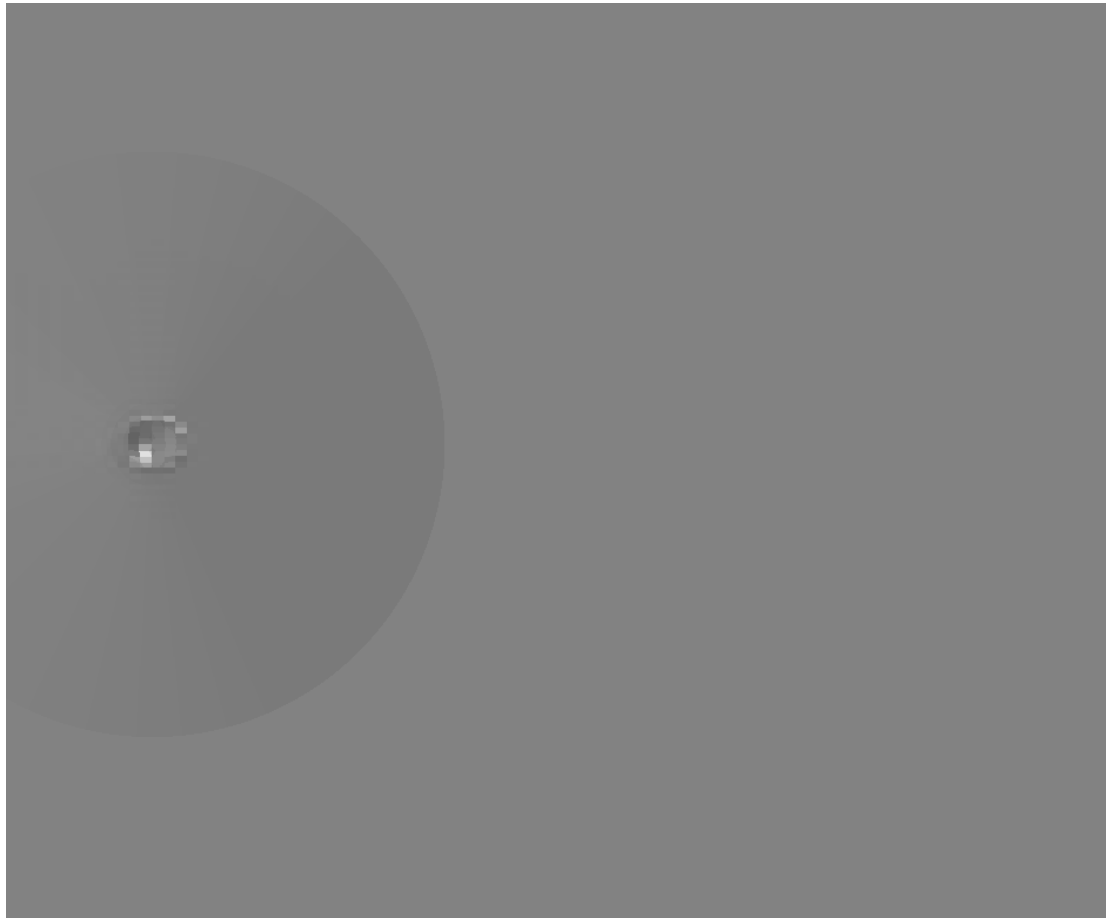


Figure 1. Characterization microstructural using different techniques (SEM – Scanning Electron Microscopy – and OM – Optical Microscopy) of the materials evaluated in the present work.

Figure 2. Finite element meshes generated from the microstructures of the materials studied: (a-) details of the heterogeneous soft material with soft precipitates (Group 2), composed by austenitic matrix and manganese sulfides; and (b-) heterogeneous soft material with hard precipitate (Group 3): austenitic matrix and titanium nitride; (c-) details of the heterogeneous hard material (Group 5), composed by martensitic matrix and niobium carbides, which are divided into a shell (in green – rich in Nb) and a core (in red – rich in Ti) [16].

Riscamento



Study of angular cutting conditions using multiple scratch tests onto low carbon steel: An experimental-numerical approach

V. Seriacopi, S. Mezghani, S. Crequy, I.F. Machado, M. El Mansori, R.M. Souza, Wear

<https://doi.org/10.1016/j.wear.2019.01.101>

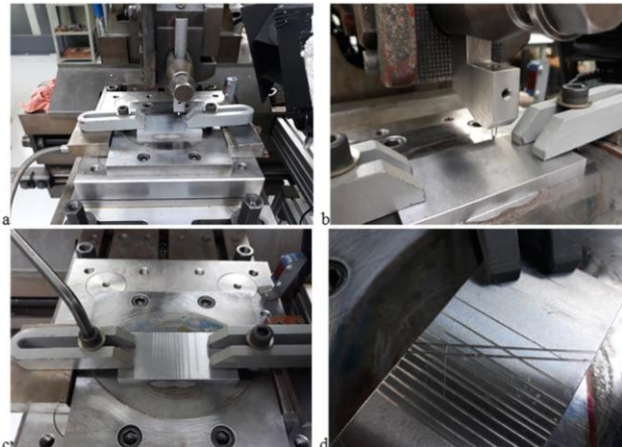
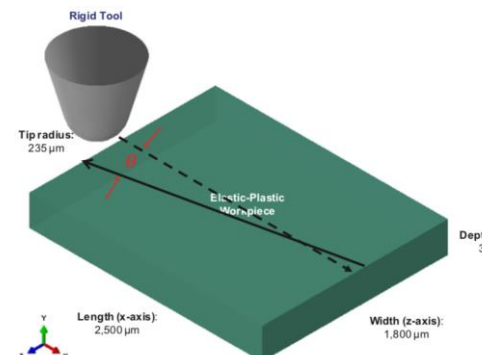


Fig. 1. Experimental setup of the scratch tests onto the 1020 steel conducted in the sequence a-d. Parallel scratches were carried out (a-c) and later a second set of parallel scratches was run at a specific angle (10° , 20° or 30°) with respect to the previous one (d).



Izabel Machado – machadoi@usp.br

Fig. 2. Numerical modelling created to study the angled scratches. The following successive steps can be predicted here: (i-) first scratch due to the tool movement along x-direction; (ii-) tool moving along z-direction; and finally (iii-) angular scratches in the x-z plane ($\theta = 10^\circ$, 20° and 30°), resulting in a V-shape or a X-shape depending on the angle and the consequent final scratch length.

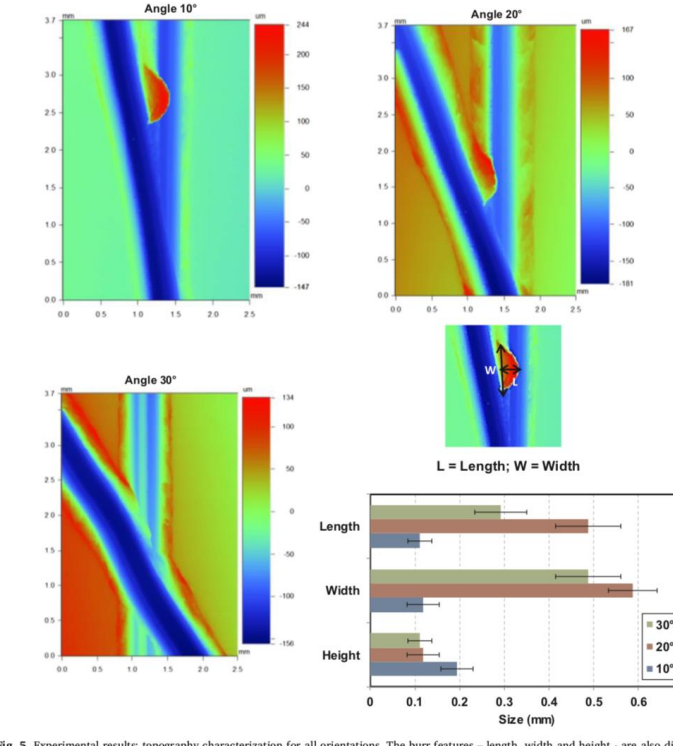


Fig. 5. Experimental results: topography characterization for all orientations. The burr features – length, width and height – are also displayed h

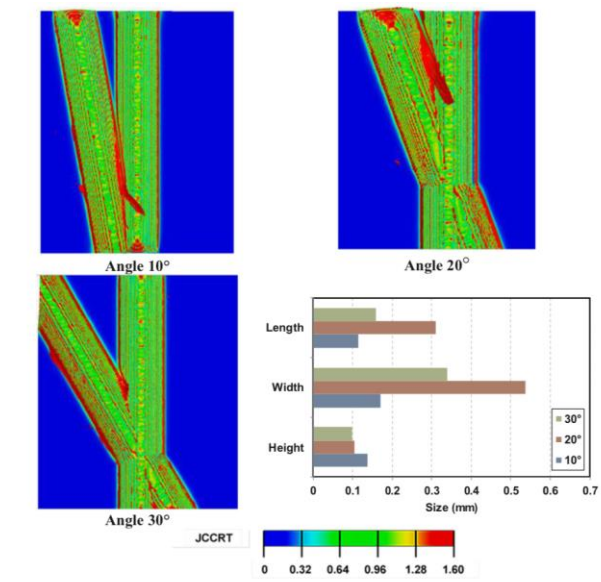


Fig. 6. Numerical results: Equivalent plastic strain at the onset of the fracture, defined by the Johnson-Cook damage criterion (JCCRT) for all orientations. The burr features – length, width and height – obtained from the numerical analyses are available here.

Study of angular cutting conditions using multiple scratch tests onto low T carbon steel: An experimental-numerical approach

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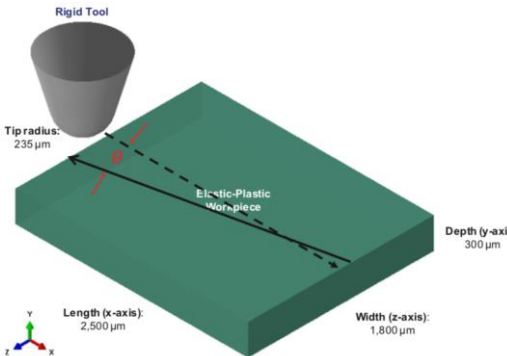


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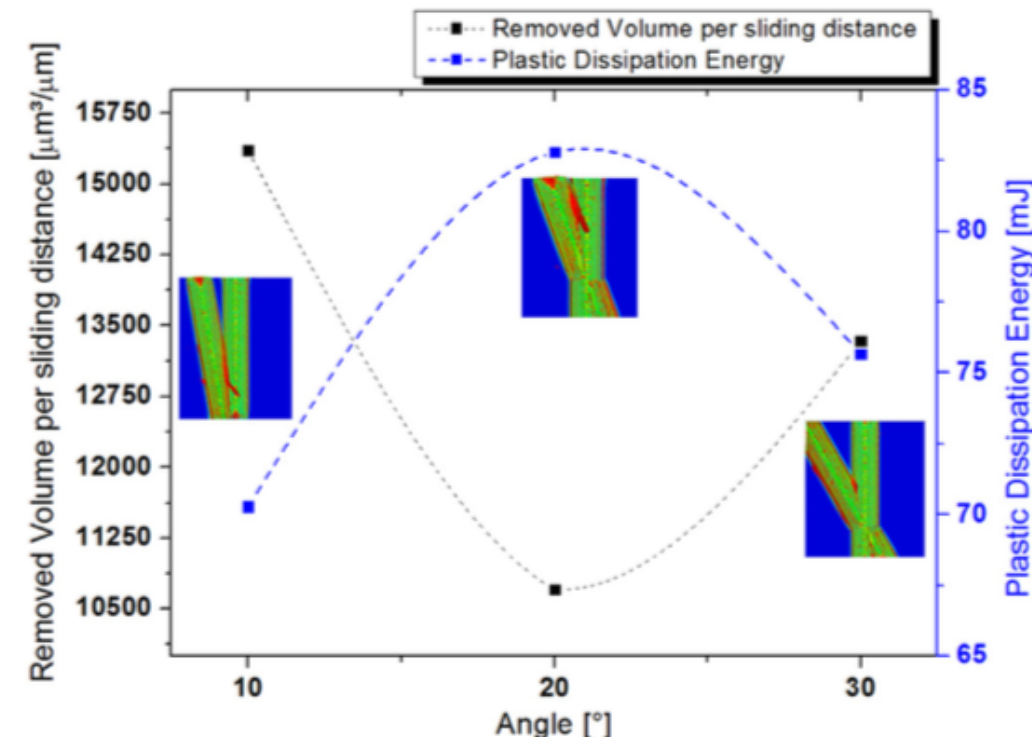
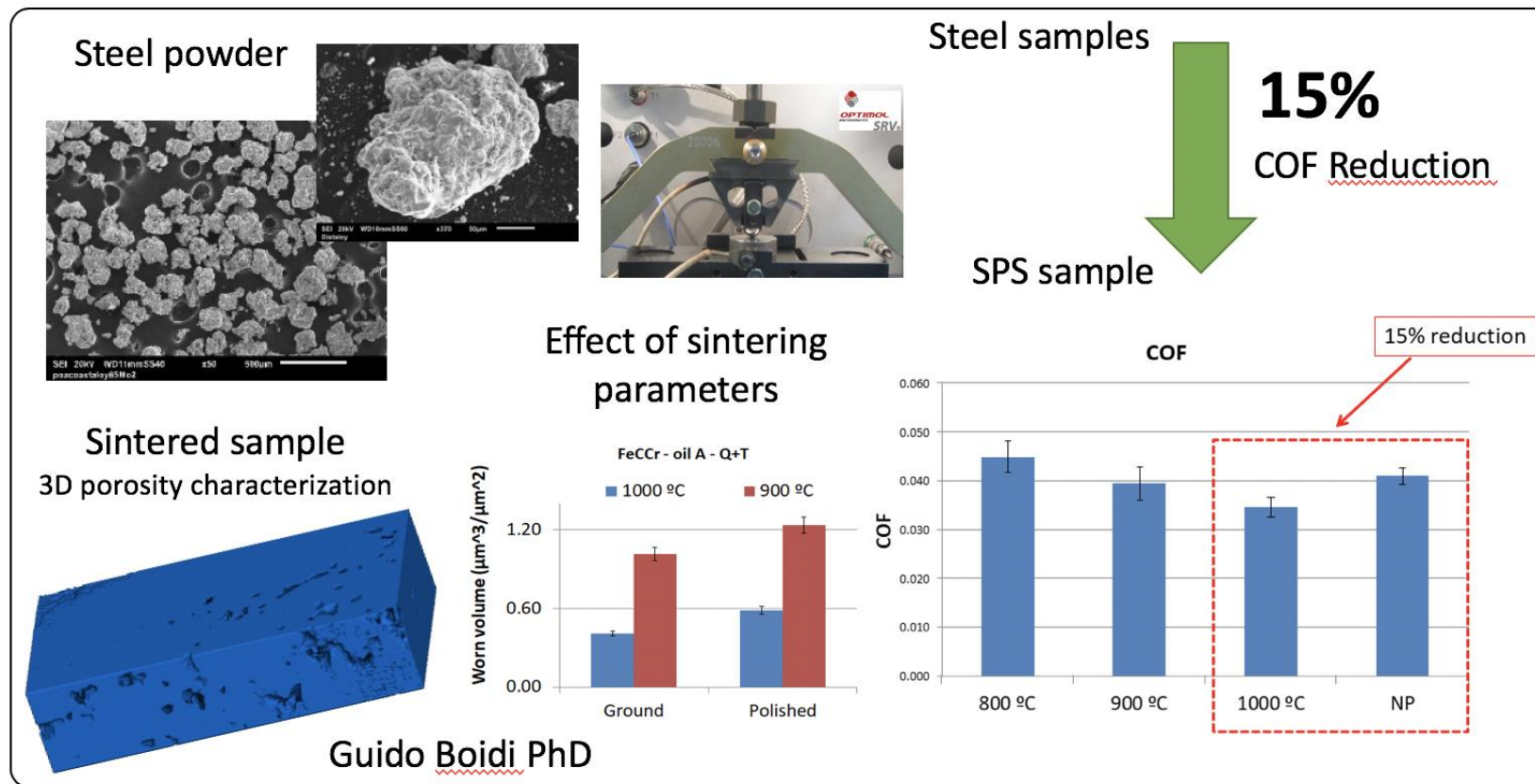


Fig. 7. Numerical results of the material removal and plastic dissipation energy as a function of the orientation of the angular scratch.

Numerical analyses of stress induced damage during a reciprocating lubricated test of FeCMo SPS sintered alloy

N.K.Fukumasu, G.Boidi, V.Seriacopi, G.A.A.Machado, R.M.Souza, I.F.Machado, Tribology International

<https://doi.org/10.1016/j.triboint.2016.12.025>



Numerical analyses of stress induced damage during a reciprocating lubricated test of FeCMo SPS sintered alloy

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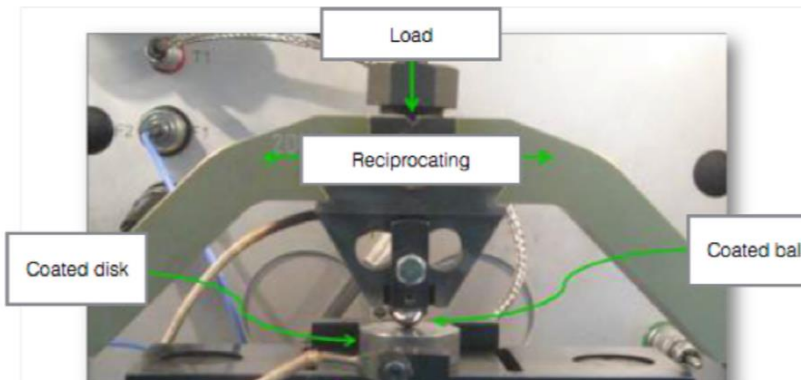
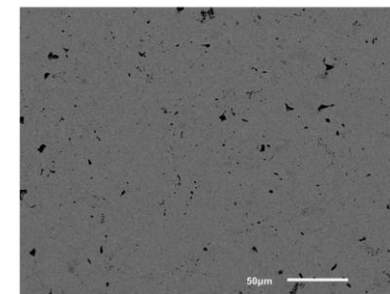


Fig. 1. Macroscale reciprocating test configuration analyzed in this work, in which both sphere and disk were coated.



Izabel Machado – machadoi@usp.br

Fig. 3. Back scattered SEM image of the sintered FeCMo material presenting less than 2% porosity.

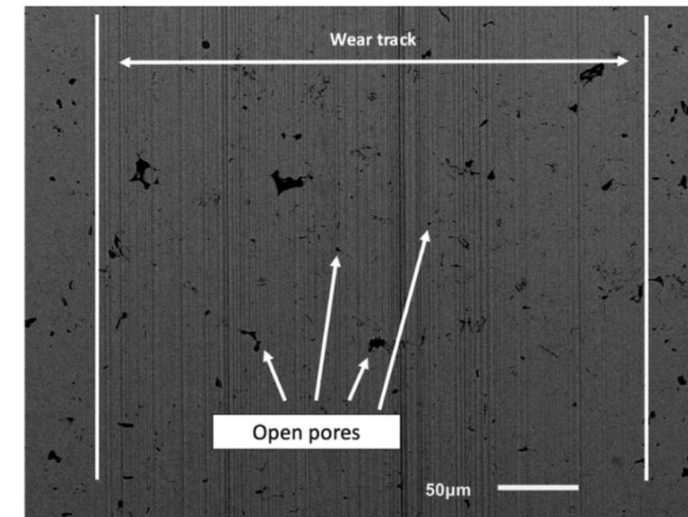


Fig. 5. Back scattered SEM image of the wear track from the experimental reciprocating test with contact pressure of 2.5 GPa.

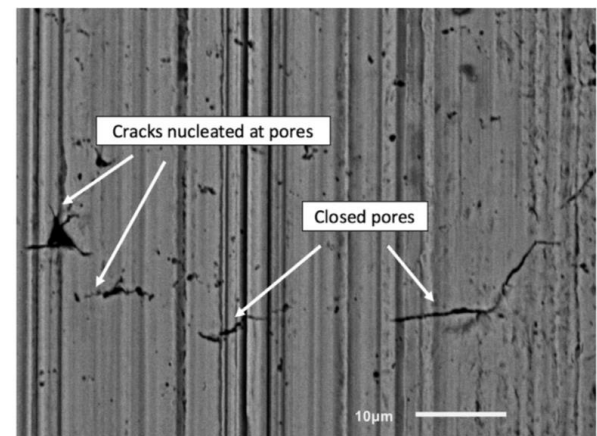


Fig. 8. Higher magnification of the back scattered SEM image of the white ellipses in Fig. 7.

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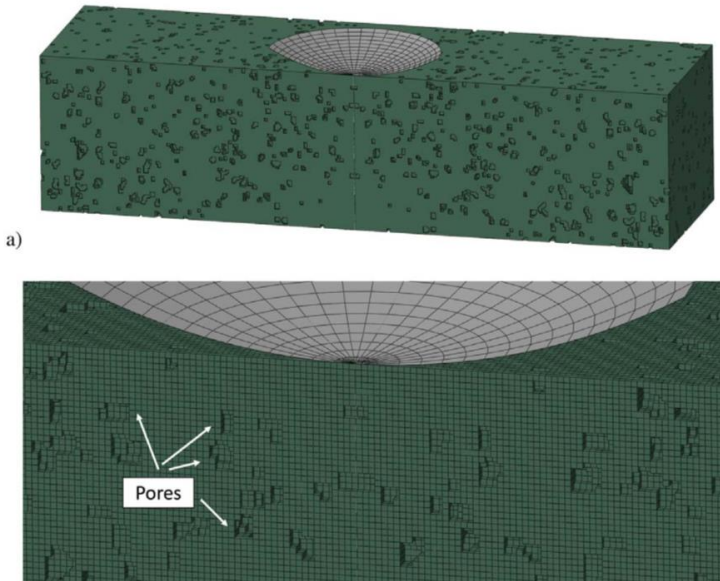


Fig. 1. Computational domain for the reciprocating test analyses: a) system composed by an analytical rigid sphere (gray) and a plane counterbody (dark green); b) detail of the system indicating the porosity represented as small voids (regions without elements) in the numerical mesh. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

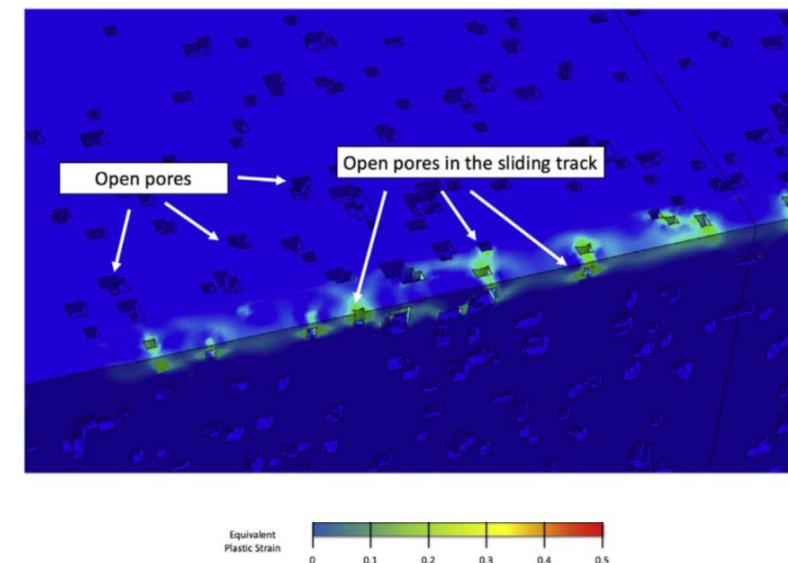


Fig. 4. Localized plastic deformation induced by the pores during the sliding of the sphere. The color field indicate the level of plastic deformation.

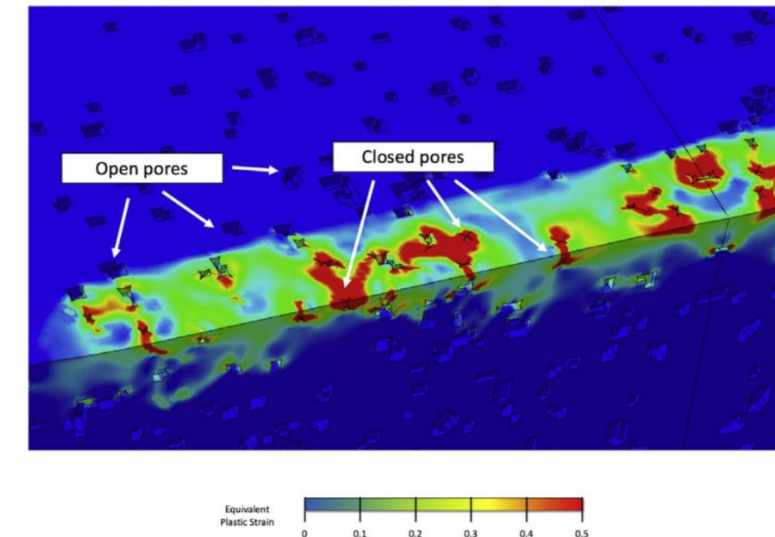
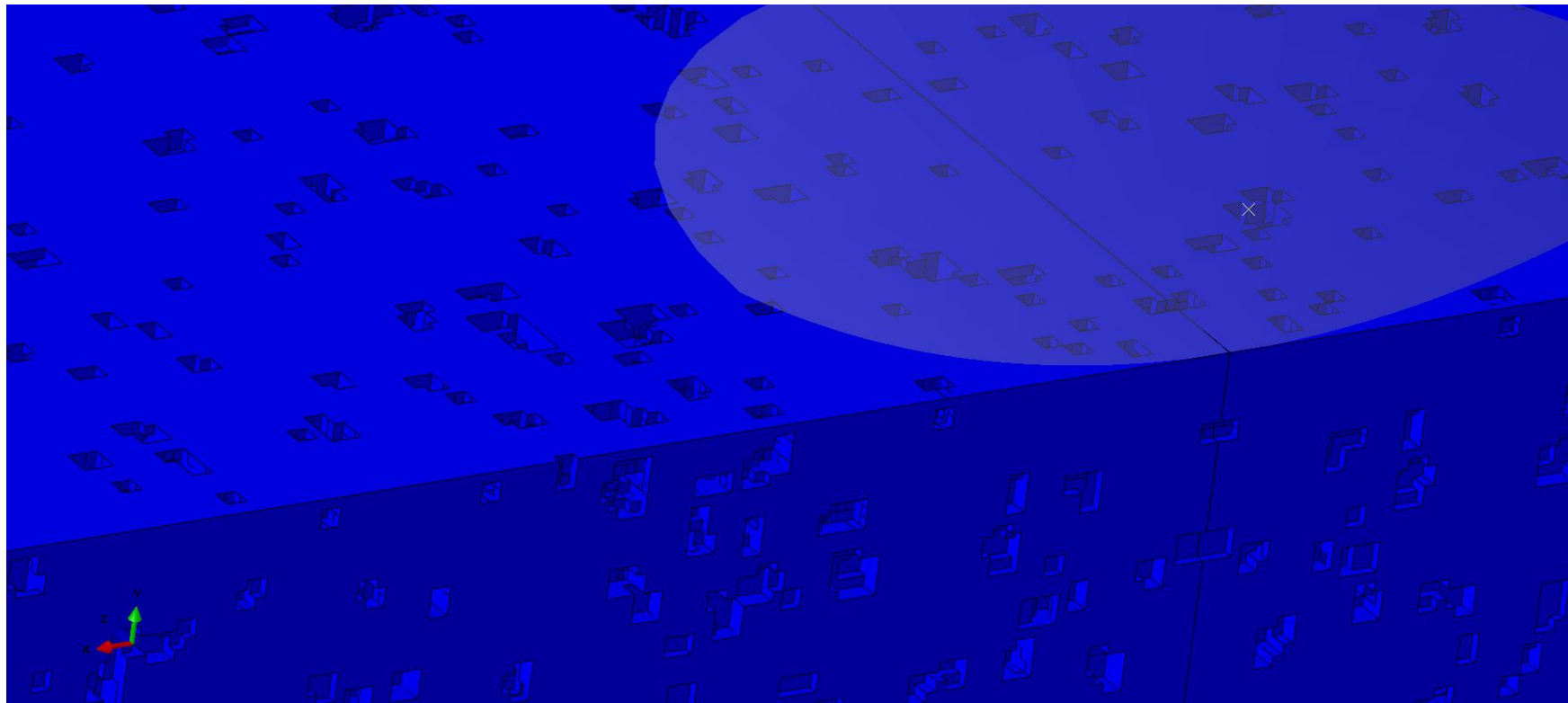


Fig. 6. Collapse of the pores by the plastic deformation during the sliding of the sphere. The color field indicate the level of plastic deformation and red regions indicate plastic deformation higher than 50%.

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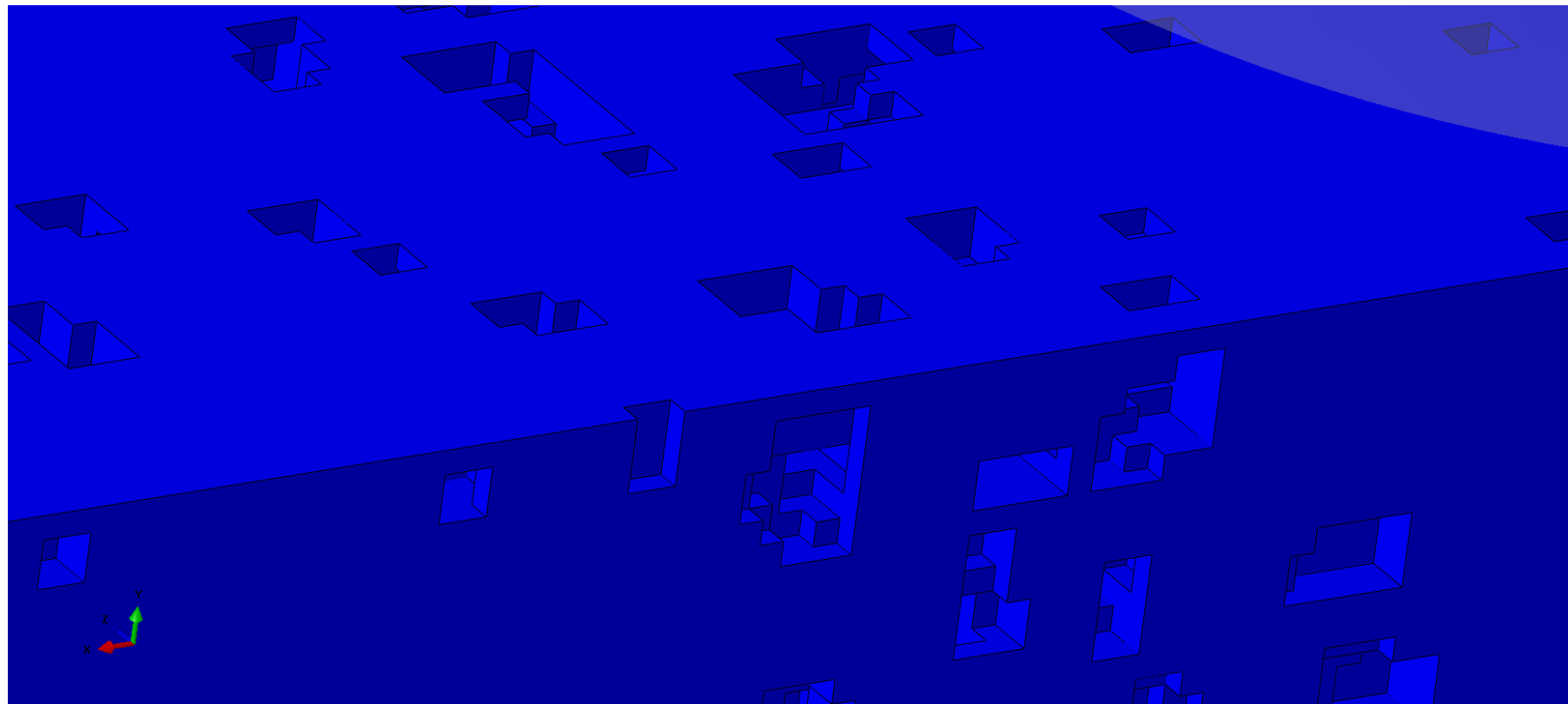
<https://doi.org/10.1016/j.triboint.2016.12.025>



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<https://doi.org/10.1016/j.triboint.2016.12.025>



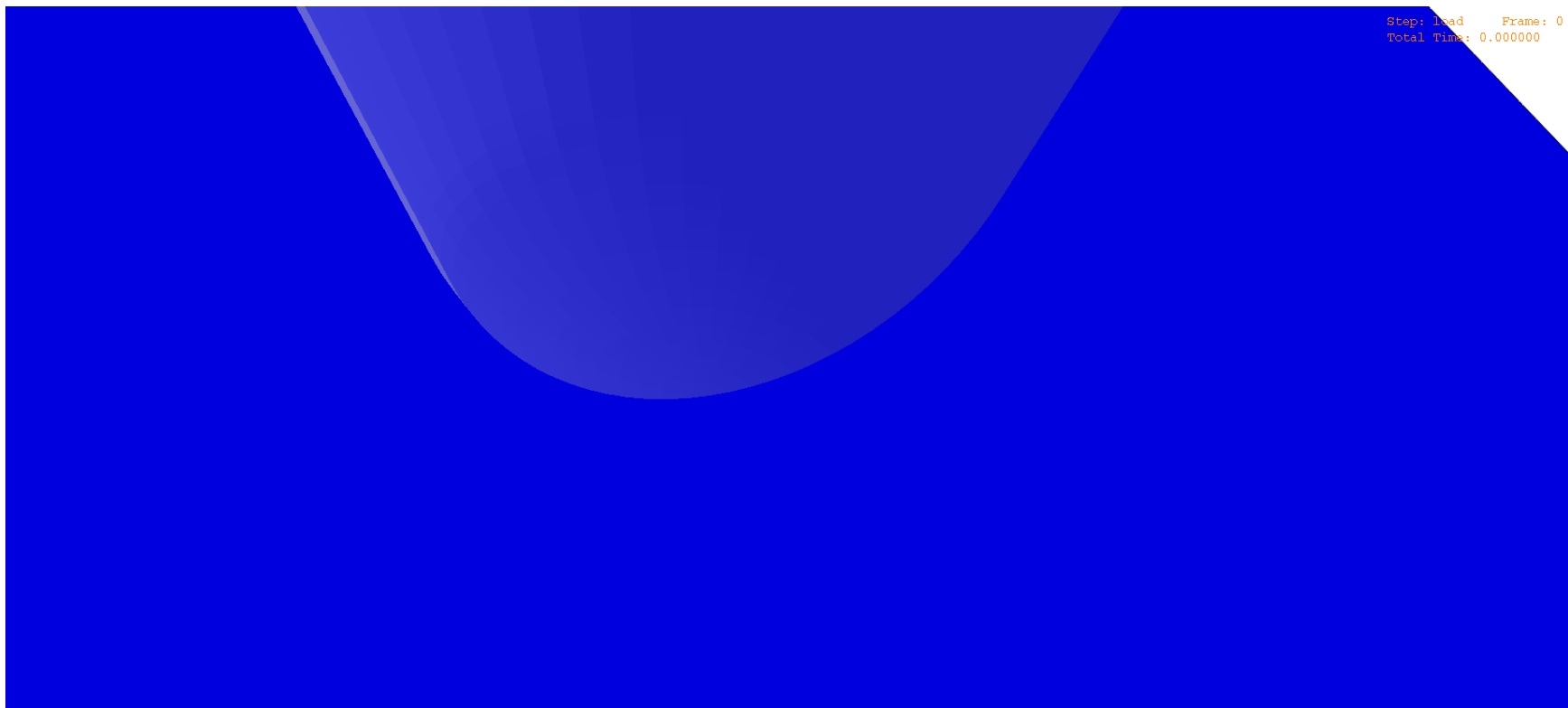


Influence of Sintering Parameters on Micro-Scale Mechanical and Tribological Behavior of Niobium Carbides

N.K. Fukumasu, A.J.O.Tertuliano, C.F. Bernardes, V. Seriacopi, R.M. Souza, I.F. Machado

Plansee Seminar - 2017

Wear



10



Local transformation of amorphous hydrogenated carbon coating induced by high contact pressure

N.K. Fukumasu, C.F. Bernardes, M.A. Ramirez, V.J. Trava-Airoldi, R.M. Souza, I.F. Machado

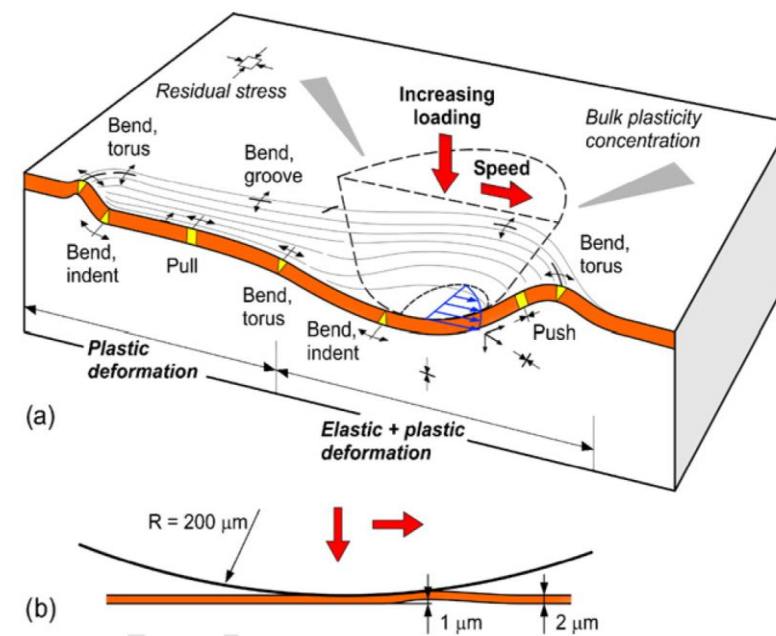
Tribology International

<https://doi.org/10.1016/j.triboint.2018.04.006>

The coating and the interlayer were deposited using a pulsed Direct Current Plasma Enhanced Chemical Vapor Deposition (DC PECVD)

Under dry sliding condition, DLC coated systems may present a reduction of friction force based on the graphitization of the contacting surfaces, as observed by Liu et al. [9]. This phenomenon is related to the re-arrangement of the sp³ and sp² carbon bonds by energy transferred from the mechanical movement to chemical bond kinetics.

Scratch test on coated systems –
sequence of stress states



[Holmberg *et al.* Wear 267 (2009) 2142–2156]

Local transformation of amorphous hydrogenated carbon coating induced by high contact pressure

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Tribology International

<https://doi.org/10.1016/j.triboint.2018.04.006>

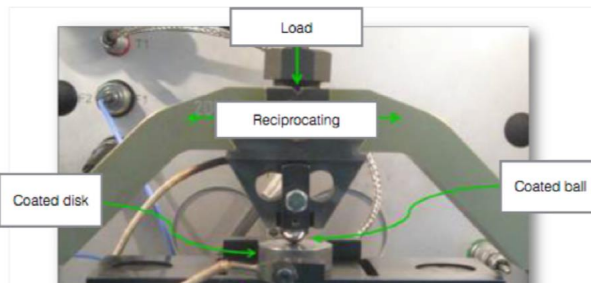


Fig. 1. Macroscale reciprocating test configuration analyzed in this work, in which both sphere and disk were coated.

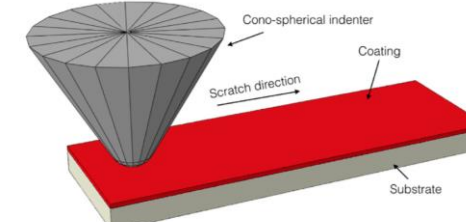


Fig. 2. Numerical model configuration consisting of a cono-spherical tip used to scratch the coated (red) substrate (light gray). (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)

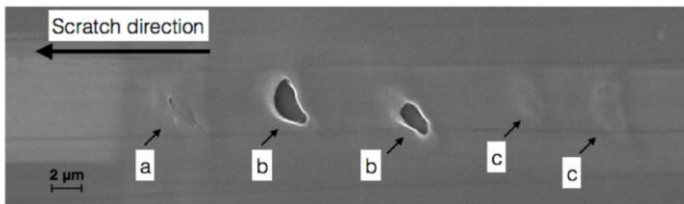


Fig. 8. Microscale scratch track presenting the local typical observed failure modes: a) adhesive and cohesive failures of the coating; b) complete spallation of coating and c) adhesive failure of the coating/substrate interface.

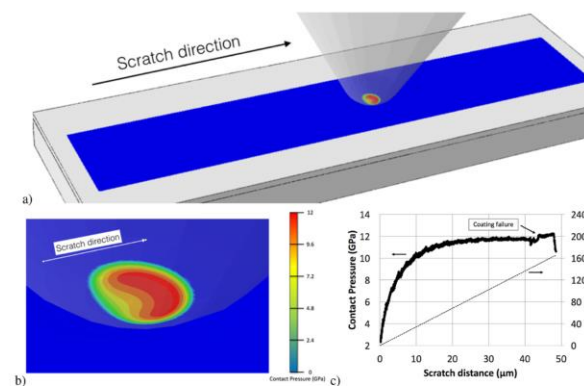


Fig. 14. Contact Pressure at the coating promoted by the indenter movement: a) Instantaneous spatial distribution of the contact pressure; b) detail of the contact region and c) evolution of the contact pressure with the ramping load during the scratch test.

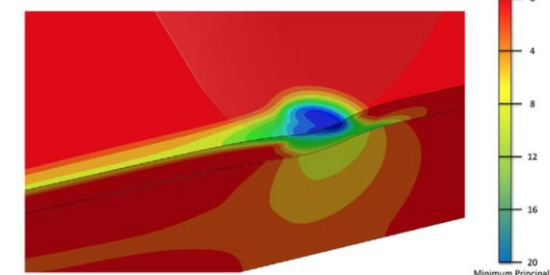


Fig. 15. Minimum Principal Stresses distribution developed inside of the material during the scratch test.

Local transformation of amorphous hydrogenated carbon coating induced by high contact pressure

N.K. Fukumasu, C.F. Bernardes, M.A. Ramirez, V.J. Trava-Airoldi, R.M. Souza, I.F. Machado , Tribology International

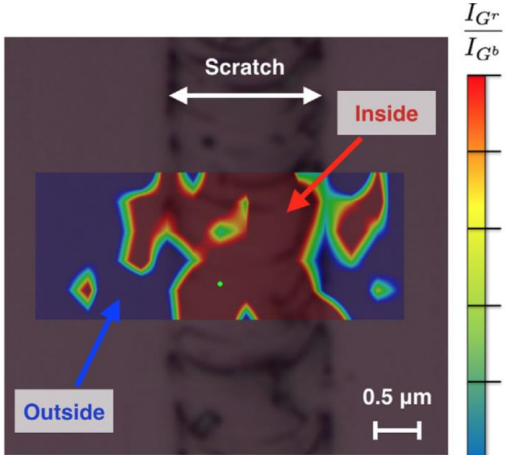


Fig. 9. Superimposed Raman spectroscopy map of I_{G^r}/I_{G^b} ratio on the scratch track of Fig. 8. Higher ratio values (red colored regions) indicate a red-shift of the G band. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)

<https://doi.org/10.1016/j.triboint.2018.04.006>

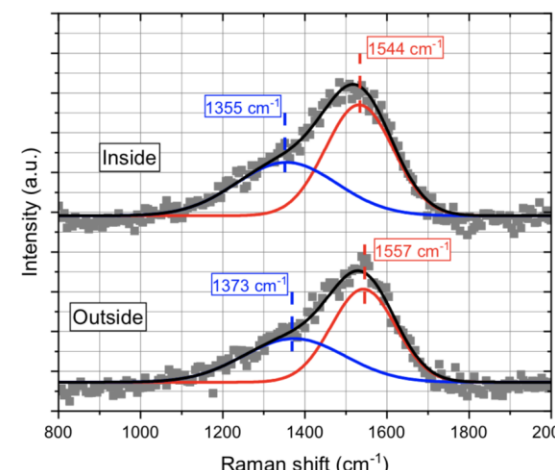


Fig. 10. Raman spectroscopy analysis of a-C:H coatings after the scratch test. Gray squares indicate typical spectra obtained for inside and outside the scratched regions, while lines indicate the deconvolution of the Raman spectra into D (blue) and G (red) bands. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)

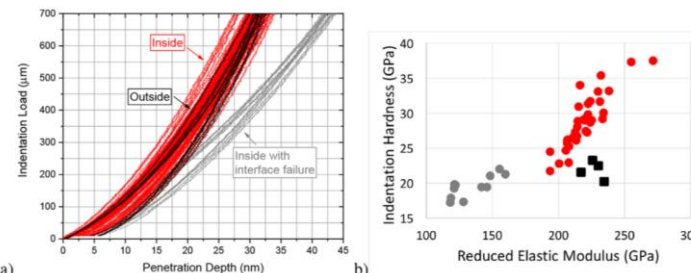


Fig. 6. Nano-indentation measurements of the coating: a) nano-indentation curves for inside (red and gray lines) and outside (black lines) of the wear track; b) results for hardness and reduced elastic modulus of the coating for inside (circles) and outside (squares) of the wear track. Red circles indicate similar reduced elastic modulus but higher hardness compared to outside measurements (black squares), while gray circles indicate a reduction on both characteristics. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)

Numerical simulation indicates high contact pressure ($>12\text{GPa}$) developed at the surface and high internal stresses, ranging from 20 GPa to 12 GPa, are developed along coating thickness. The increase on indentation hardness inside the scratch region are compatible with the nucleation of sp₃ carbon bond sites derived from sp₂ bonds.

Influence of spark plasma consolidation conditions on the superconducting properties of (Bi,Pb)-Sr-Ca-Cu-O ceramic samples

F. Rosales-Saiz, L. Pérez-Acosta , I.F. Machado , J.E. Pérez-Fernández , R.F. Jardim , E. Govea-Alcaide, Ceramics International

<http://dx.doi.org/10.1016/j.ceramint.2016.08.053>

Influence of the material die and plungers on the superconducting properties of $\text{Bi}_{1.65}\text{Pb}_{0.35}\text{Sr}_2\text{Ca}_2\text{Cu}_3\text{O}_{10}$ samples processed by the Spark Plasma Sintering method. Samples were then consolidated by using two setups comprised of different materials: **all-steel** and **all-graphite**. Finite element simulations (FEM) were performed to provide extra information regarding the distribution of temperature within the samples. X-ray diffraction (XRD) analysis and DC magnetization as a function of temperature, $M(T)$, have been conducted in all synthesized samples as complementary characterizations. The main motivation of this study is to evaluate the influence of the material setup of the SPS apparatus on the de-oxygenation of Bi-2223 compounds consolidated by the SPS method.

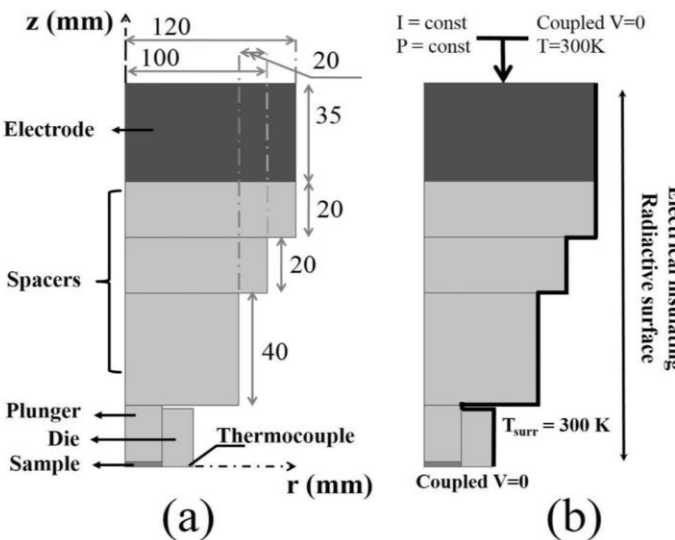


Fig. 1. (a) Schematic drawing of the consolidation system; (b) boundary conditions.

Table 1

Consolidation parameters used during the SPS process for producing Bi-2223 samples. T_D is the consolidation temperature, HR is the heating rate, t_r is the heating time, and t_D is the consolidation time. We also included values of the density of the pellets, D .

Sample	T_D (°C)	HR (°C/min)	t_r (min)	t_D (min)	D (g/cm³)
H1	700	135	5	5	4.8
H2	750	50	15	5	5.5
G1	750	145	5	5	5.7

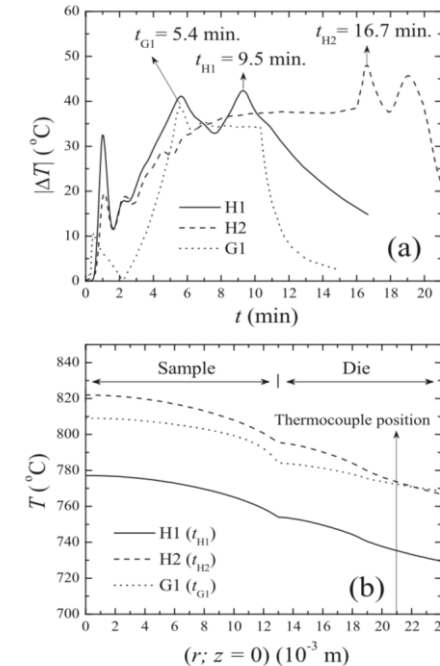
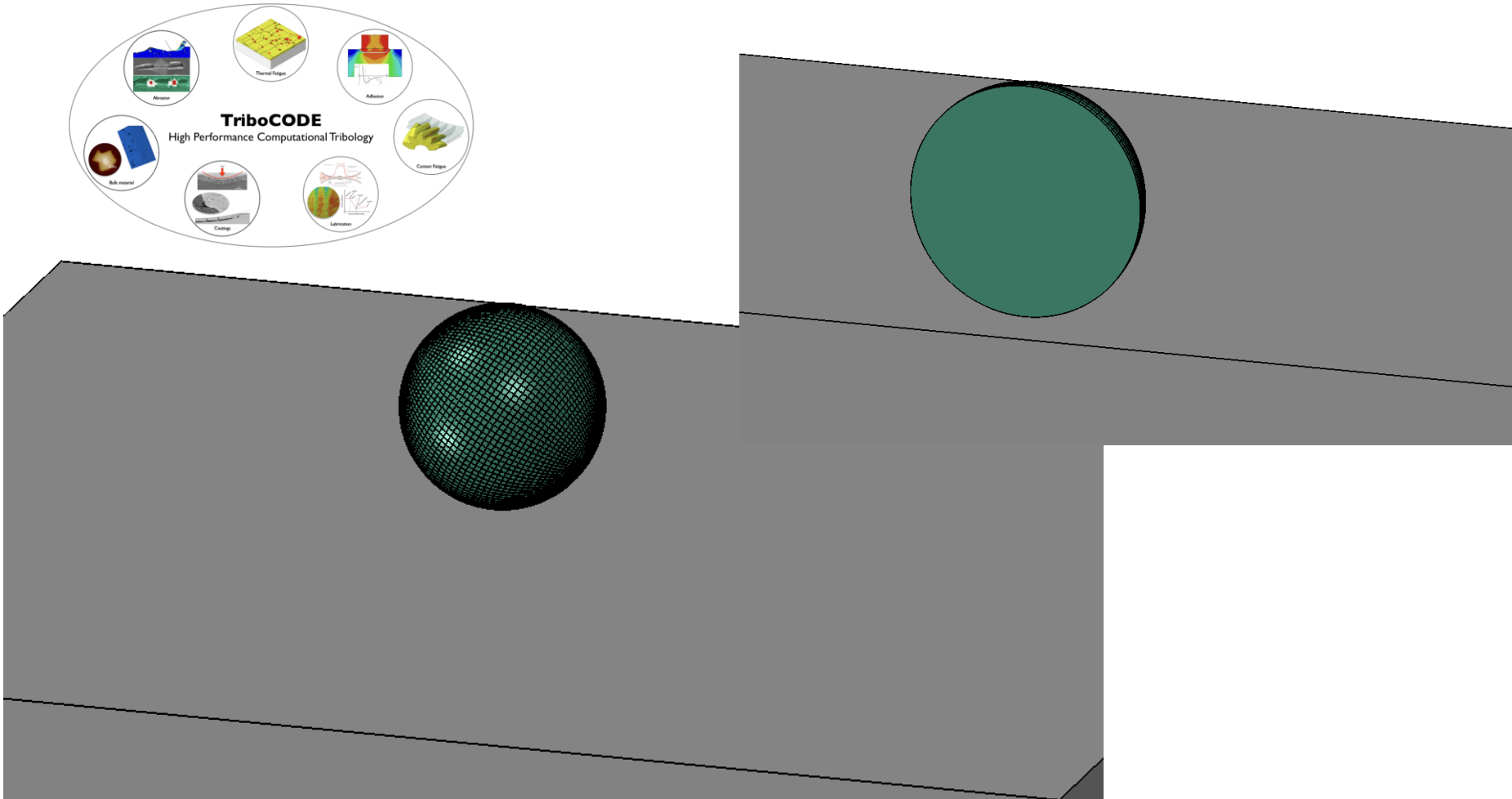
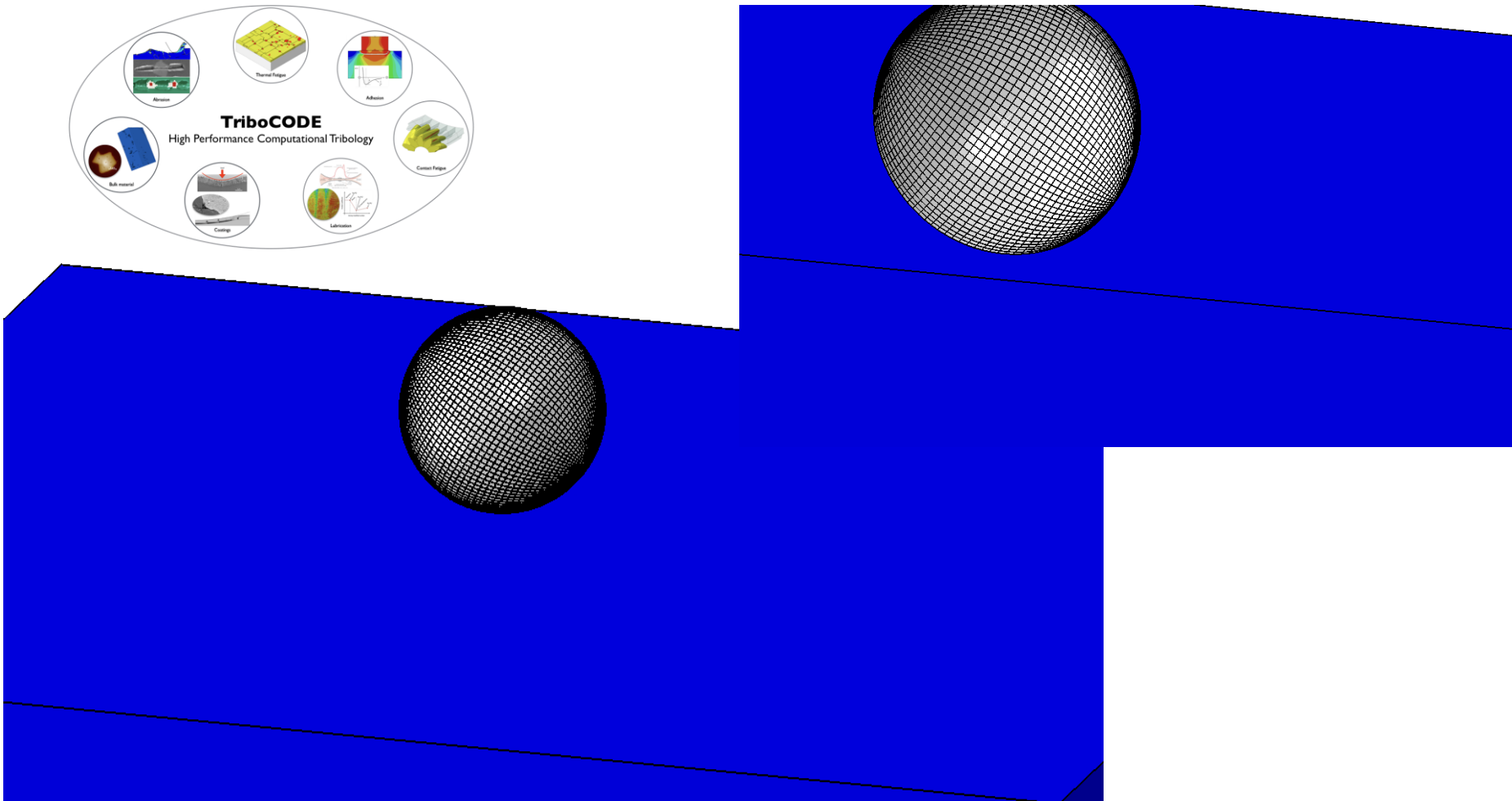


Fig. 3. (a) Estimated temperature difference during the SPS process for the studied samples; (b) the simulated radial temperature profiles for $z=0$ of samples H1, H2, and G1, respectively (see text for details).

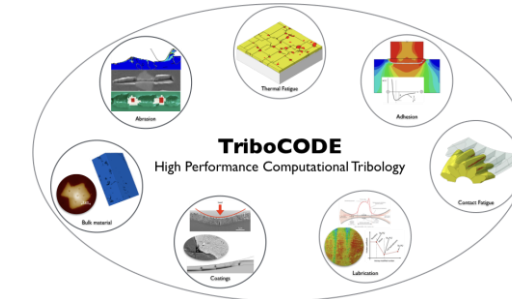
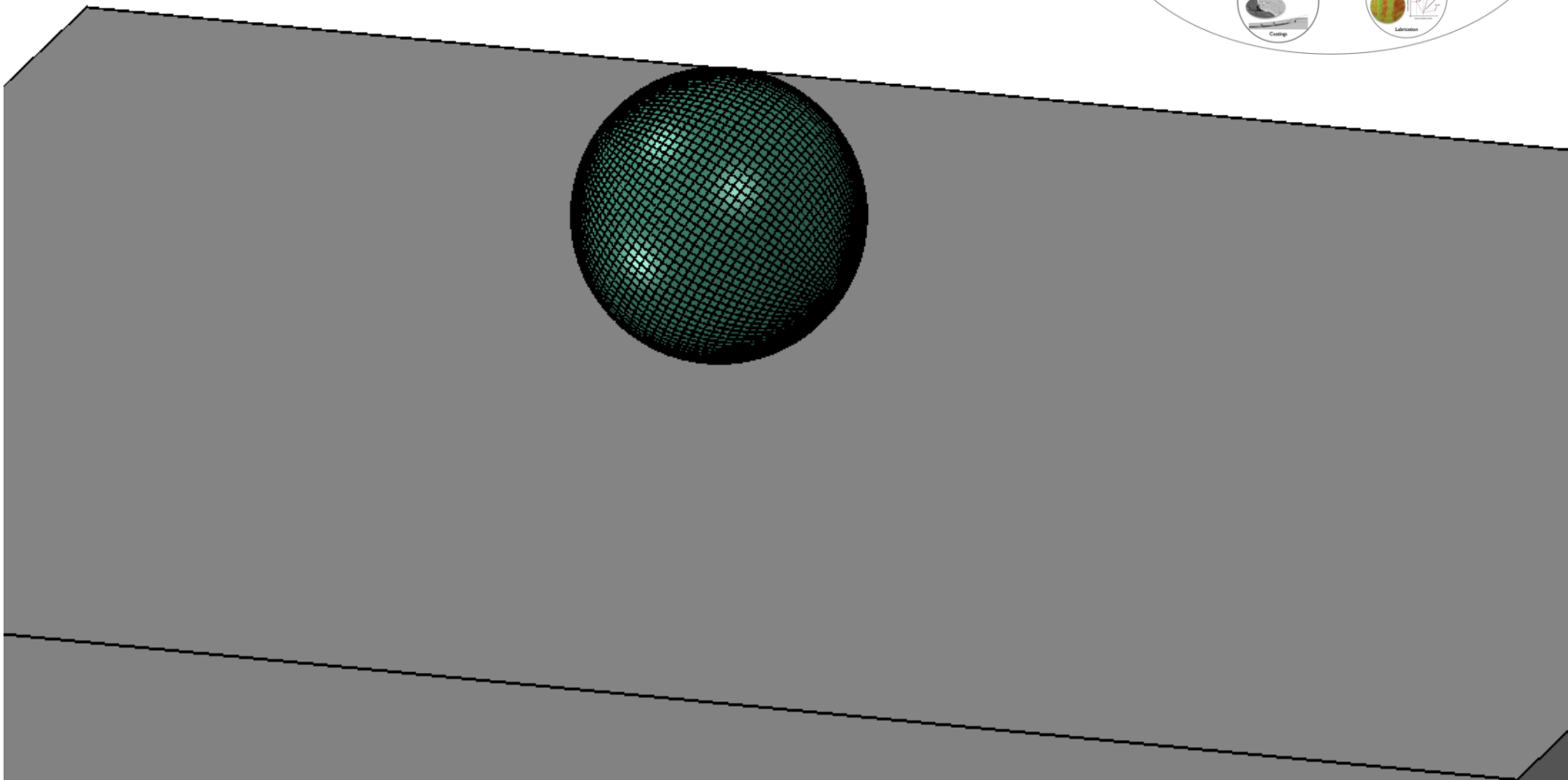
Surface damage modeling



Surface damage modeling

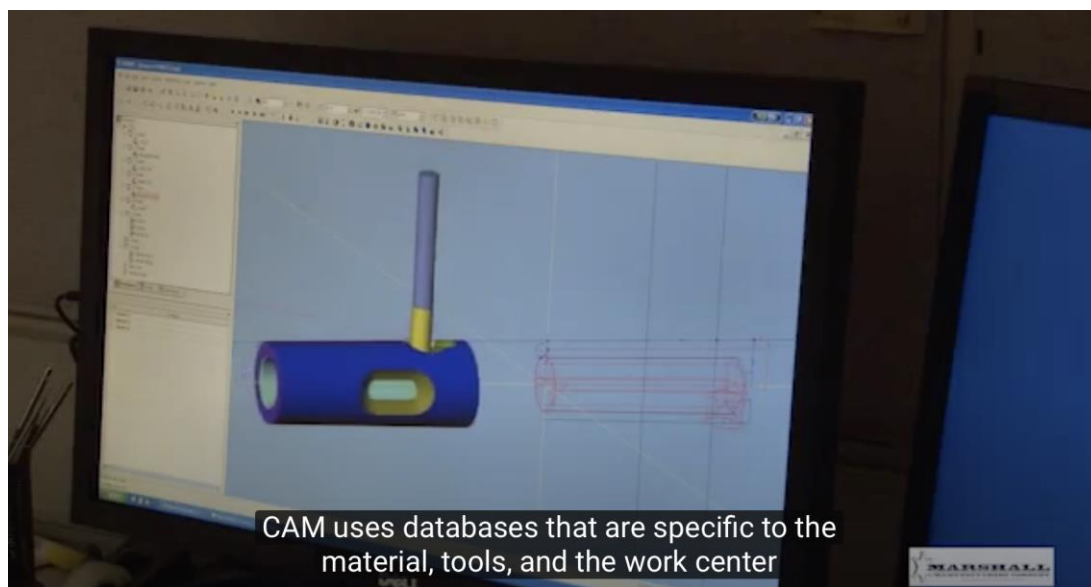
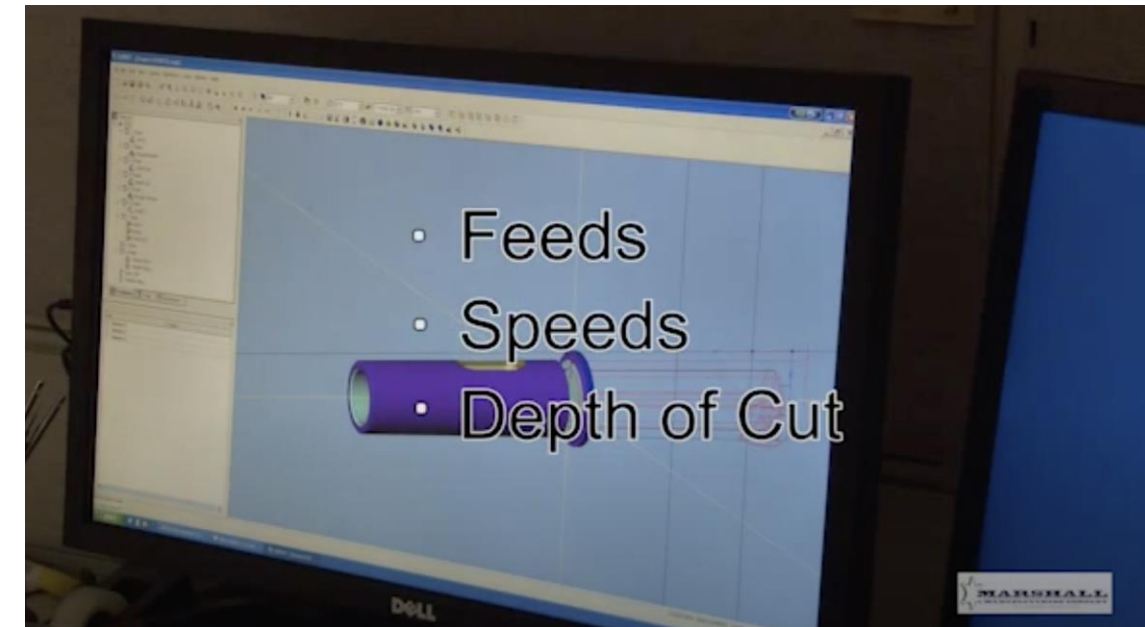
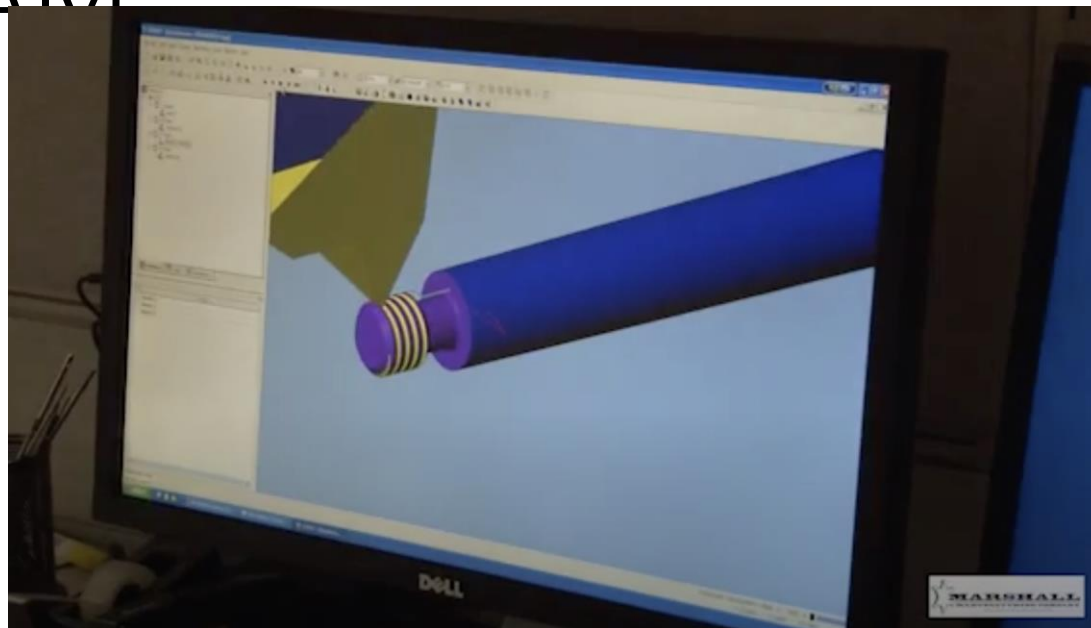


Surface damage modeling

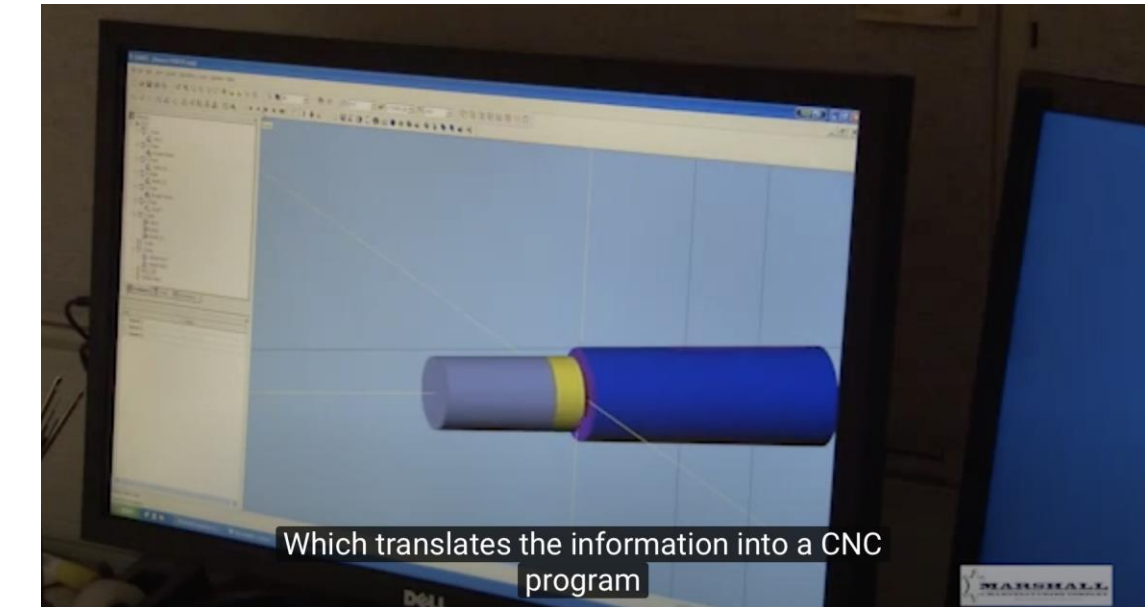


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CAM



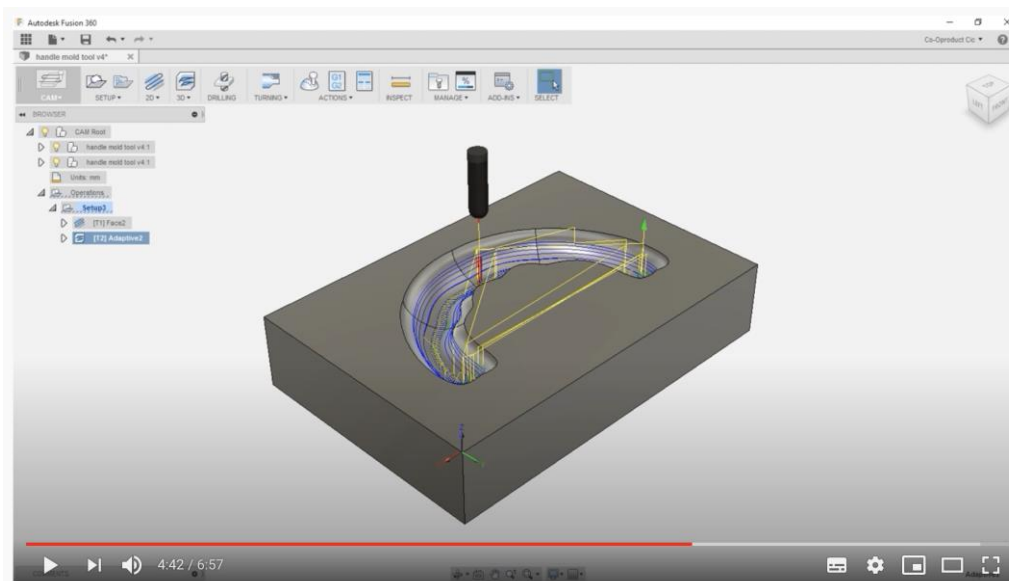
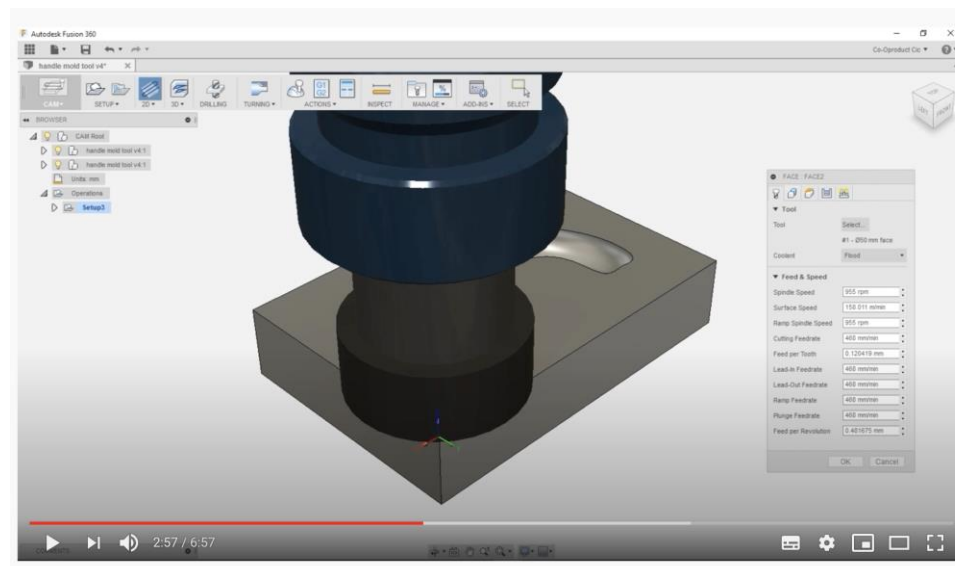
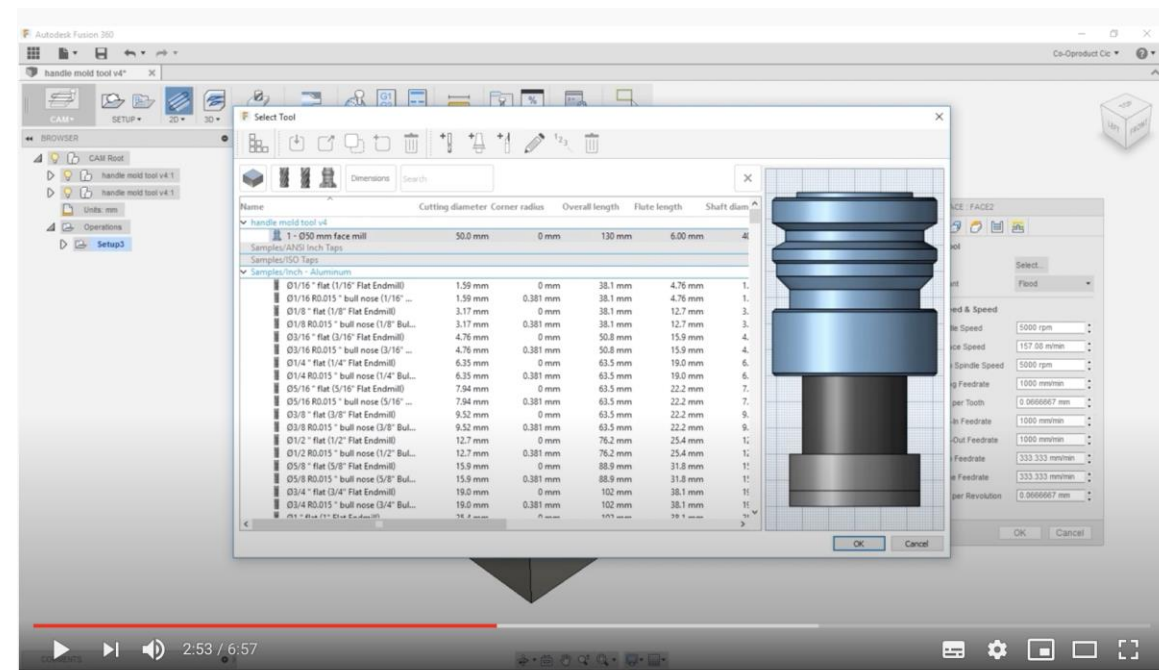
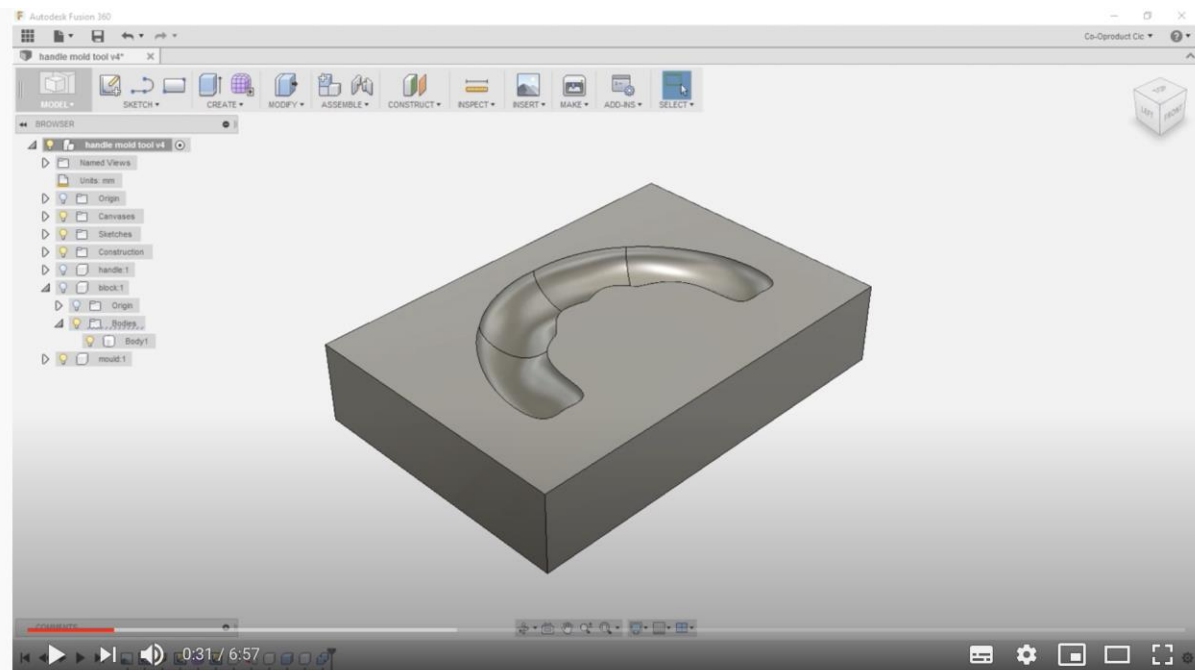
CAM uses databases that are specific to the material, tools, and the work center



Which translates the information into a CNC program

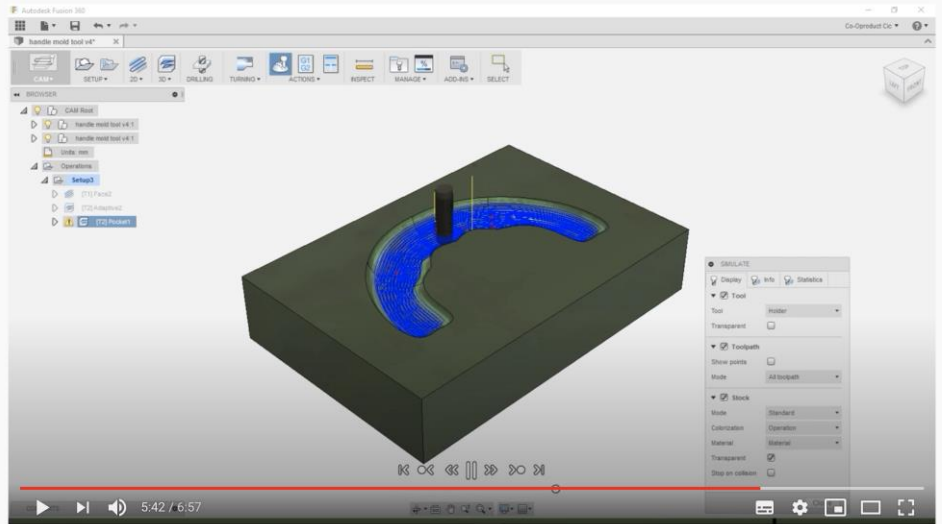
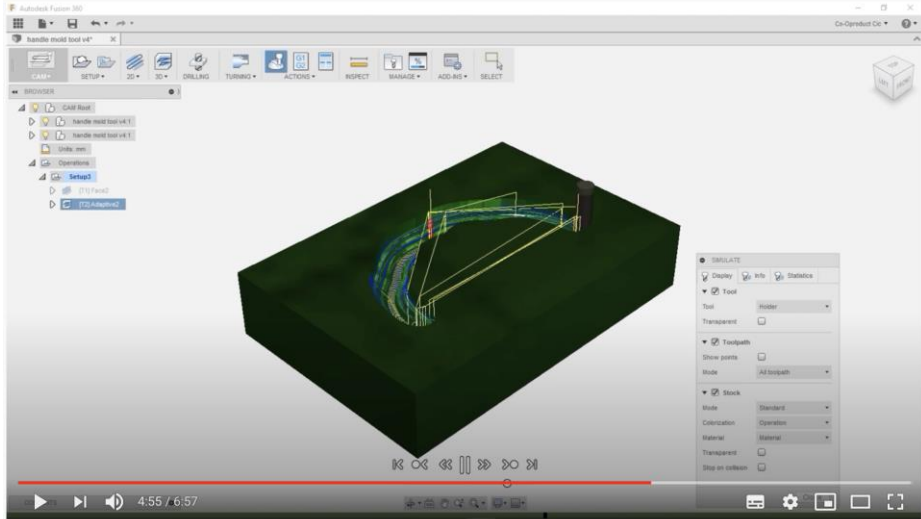
CAM

- <https://www.youtube.com/watch?v=JrmYZIrcuMs>



CAM

- <https://www.youtube.com/watch?v=JrmYZIrcuMs>



Autodesk Fusion 360
handle mold tool v4* X

CAM+ SETUP 2D 3D DRILLING TURNING ACTIONS INSPECT MANAGE ADD-INS SELECT

BROWSER CAM Root handle mold tool v4* handle mold tool v4* Only.mnc Operations Setup3 [T1] Face2 [T2] Adaptive2 [T2] Pocket

File Edit Find View Navigate Help

Working Files 0 1001.fnc C:/Users/Peter/AppData/Local/Fusion 360 CAM/nc/1001.fnc (Getting Started) - Brackets

Getting Started + screenshots index.html main.css

```

1  {#1001}
2 (T1 D=50 CR=0 - ZMIN=0 - face mill)
3 (T2 D=6 CR=3 - ZMIN=-8 - ball end mill)
4 N10 G99 G94
5 G17 G21
6 N28 G21
7 N25 G28 G91 Z0
8 N30 G90
9 (Face2)
10 N35 G17
11 N40 T1 M6
12 N45 T2
13 N50 S955 M3
14 N55 G54
15 N60 H8
16 N65 G02 X32.5 Y=-66.875
17 N75 G43 Z15 M1
18 N80 Z5
19 N85 G18 G3 X27.5 Z0 I=5 F466
20 N90 G1 X0
21 N95 G02 X27.5 Y=-66.875
22 N100 G17 G2 Y=-24.225 Z21.325
23 N105 G1 X0
24 N110 G18 G2 X5 Z5 K5
25 N115 G8 Z15
26 N120 G02 X5 Z5
27 N135 G28 G91 Z0
28 N130 G90
29 (Adaptive2)
30 N135 M9
31 N140 M1
32 N145 G02 X6 Z5
33 N150 T1
34 N155 S2910 H3
n... n... n...
Line1, Column1 -- 1340 Lines
INS Text Spaces: 4

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6:03 / 6:57

Autodesk Fusion 360
handle mold tool v4* X

CAM+ SETUP 2D 3D DRILLING TURNING ACTIONS INSPECT MANAGE ADD-INS SELECT

BROWSER CAM Root handle mold tool v4* handle mold tool v4* Only.mnc Operations Setup3 [T1] Face2 [T2] Adaptive2 [T2] Pocket

Job Description: Setup3
Document Part: handle mold tool v4

Setup Sheet for Program 1001

Job

WCS #0
S0
DX: 25mm
DY: 85mm
DZ: 25mm
P0
DX: 25mm
DY: 85mm
DZ: 25mm
Show Location = WCS #0:
X: -125mm
Y: -85mm
Z: 25mm
Show UpAxis = WCS #0:
X: 0mm
Y: 0mm
Z: 2mm

Total

Number Of Operations: 3
Number Of Tools: 2
Tool: T1 T2
Mount: Z: 15mm
Mount: G02
Mount: F400mm/min
Mount Single Sheet: 2910pm
Cutting Diameter: 137.5mm
Run Distance: 795.5mm
Estimate Cycle Time: 39m 42s

Operation 1/3	Mount: Z: 15mm	T1 D1 L1
Description: Face2	Mount: Z: 0mm	Mount: G02 mill
WCS #0	Mount: Single Sheet: 955pm	Mount: 50mm
Tool: T1	Mount: F400mm/min	Mount: 50mm
Mount: G02	Cutting Distance: 360.2mm	Run Distance: 20mm
Mount: F400mm/min	Mount: 47.5mm	Mount: 4
Mount Single Sheet: 2910pm	Run Distance: 473.2%	Mount: BT40 - BAC3-0040

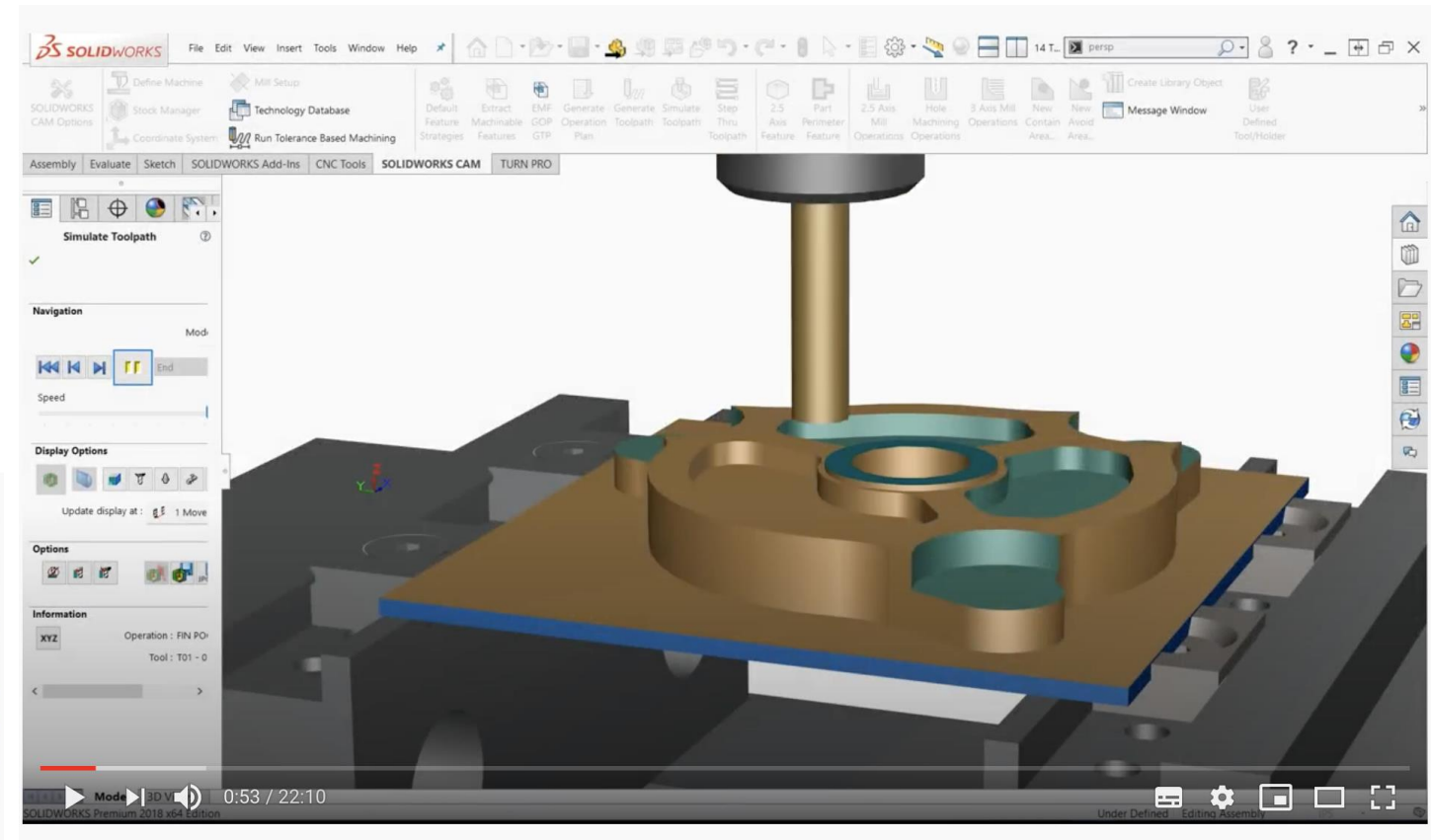
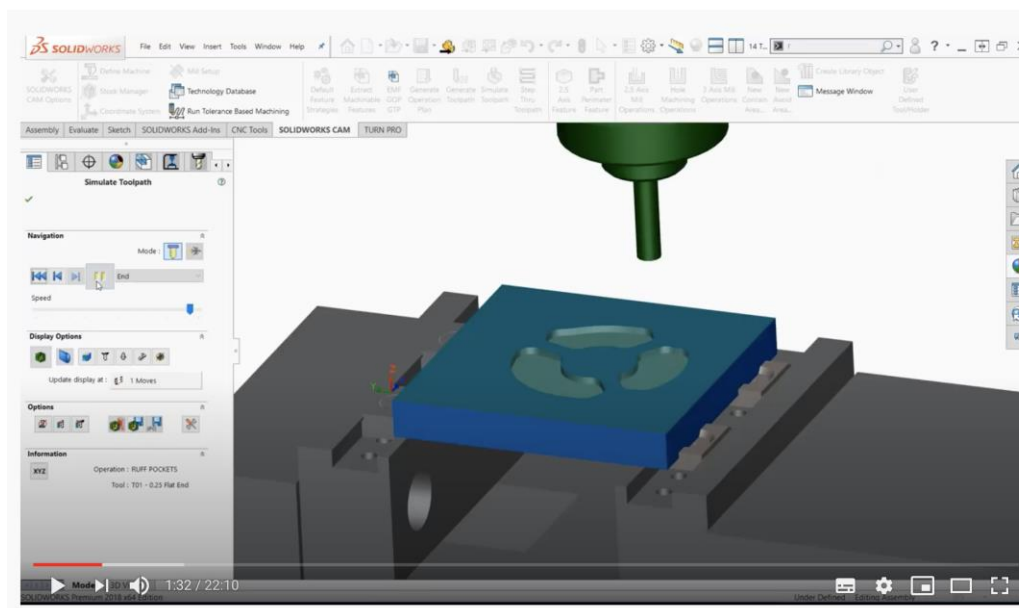
Operation 2/3
Description: Adaptive2
Mount: Z: 15mm
T2 D2 L2

Operation 3/3
Description: Adaptive2
Mount: Z: 15mm
T3 D3 L3

6:33 / 6:57

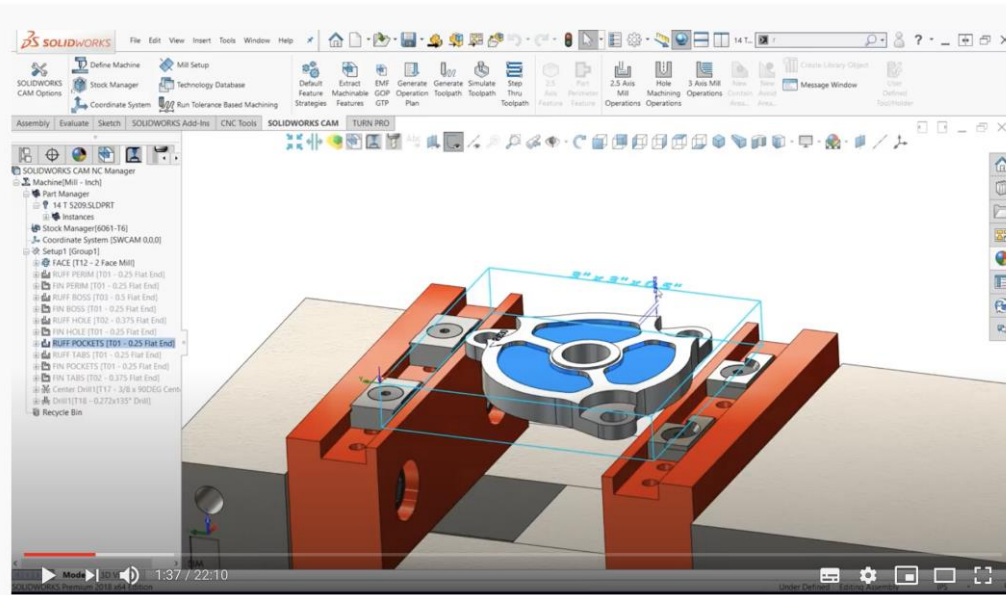
CAM

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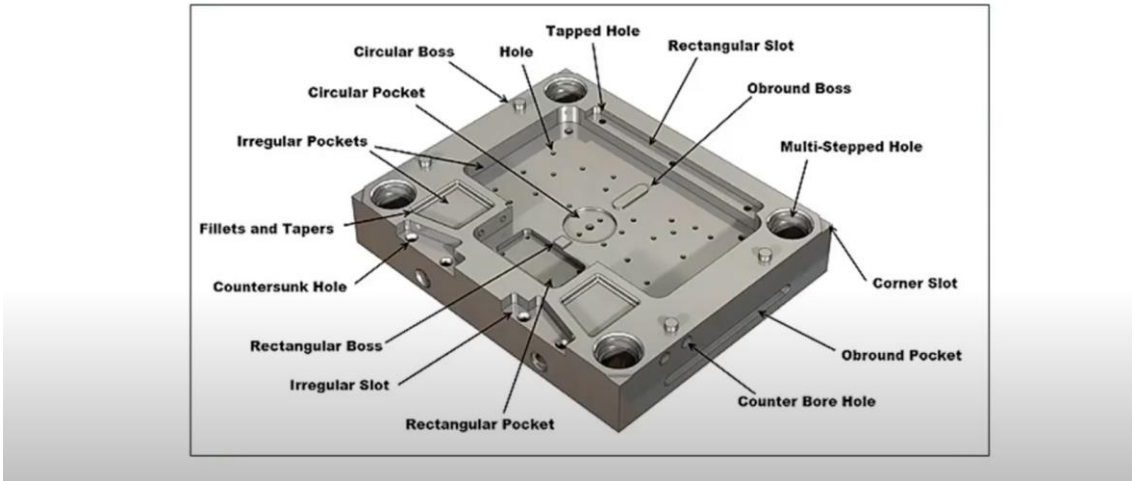


CAM

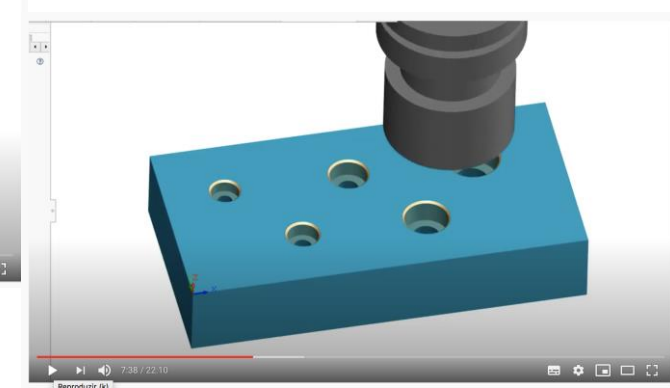
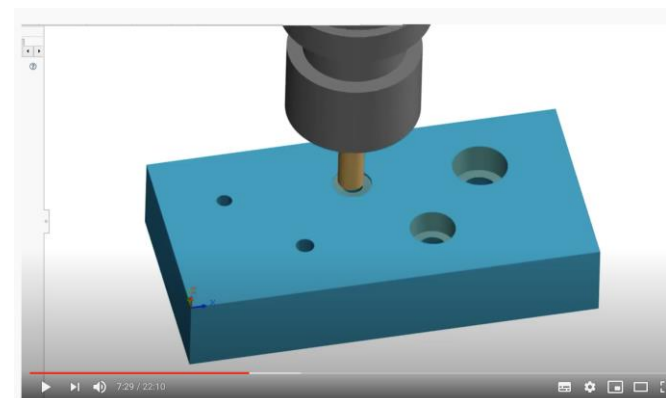
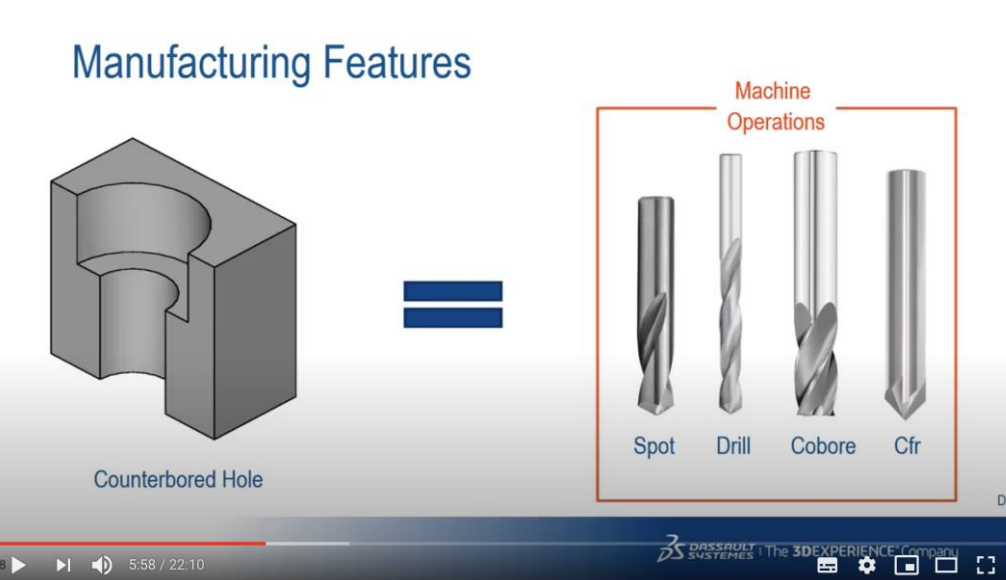
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Automatic Feature Recognition



Manufacturing Features



Atividade

- Dê 3 exemplos do uso do CAD, FEA e CAM para simulação da fabricação de componentes mecânicos.
- Esses exemplos devem ser descritos detalhadamente, mostrando cada etapa em CAD, FEA e CAM
- Não há necessidade de programar, mas de ilustrar cada uma das etapas
- Exemplo: Uma barra engastada: Material, dimensões, solicitações (mecânicas, térmicas...), seleção de processos de manufatura (fundição, usinagem, laminação??) com justificativa.



Agradecimentos

Dr Newton Kiyoshi Fukumasu

Dra Vanessa Seriacopi

Prof. Dr. Roberto Martins de Souza

LFS - USP