

Scilab Textbook Companion for  
Manufacturing Processes For Engineering  
Materials

by S. Kalpakjian And S. R. Schmid<sup>1</sup>

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# Book Description

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Scilab numbering policy used in this document and the relation to the above book.

**Exa** Example (Solved example)

**Eqn** Equation (Particular equation of the above book)

**AP** Appendix to Example(Scilab Code that is an Appednix to a particular Example of the above book)

For example, Exa 3.51 means solved example 3.51 of this book. Sec 2.3 means a scilab code whose theory is explained in Section 2.3 of the book.

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## Chapter 2

# Fundamentals of the Mechanical Behavior of Materials

Scilab code Exa 2.1 Calculation of ultimate tensile strength

```
1 // Calculation of ultimate tensile strength
2 clc
3 K = 689655 // in kPa
4 n = 0.5
5 A0 = 1 // let
6 printf("\n Example 2.1")
7 sigma = K*n^n
8 A_neck = A0*exp(-n)
9 P= sigma*A_neck
10 UTS = P/A0
11 printf("\n True ultimate tensile strength is %.2fkPa
    ",sigma)
12 printf("\n Engineering UTS of material is %.2f kPa",
    UTS)
13 // Answer in book is 295521.79 kPa
```

---



### Scilab code Exa 2.3 Calculation of modulus resilience from hardness

```
1 // Calculation of modulus resilience from hardness
2 clc
3 h = 400 // hardness of specimen in HB
4 E = 205e3 // Youngs modulus of steel in MPa
5 g = 9.8 // gravitational acceleration in m/s^2
6 printf("\n Example 2.3")
7 Y = h*1e6*g/3 // As, Hardness = c*Y
8 m_r = (Y/1e6)^2/(2*E) // modulus of resilience
9
10 printf("\n Modulus of resilience of body is %.2f Nm/
    m^3.", m_r)
11 // while numerical value of answer in book is 4.17
```

---

### Scilab code Exa 2.4 Elimination of stress by tension

```
1 // Elimination of stress by tension
2 clc
3 sigma_t = 140 // in MPa
4 sigma_c = -140 // in MPa
5 l = 0.25 // length of specimen in m
6 Y = 150 // yield stress of material in MPa
7 E = 70 // Youngs modulus in GPa
8 printf("\ Example 2.4")
9 epsilon_tot = (sigma_c*1e6)/(E*1e9) + Y*1e6/(E*1e9)
    // total strain
10 l_f = l*exp(epsilon_tot)
```

```
11
12 printf("\n Stretched length should be %0.4f m",l_f)
13 // Numerical value of answer in book is 0.2510
```

---

### Scilab code Exa 2.5 Yielding of a thin walled shell

```
1 // Yielding of a thin walled shell
2 clc
3 r = 254 // radius in mm
4 t = 2.54 // thickness in mm
5 sigma_1 = 140 // stress in MPa
6 sigma_2 = 140 // stress in MPa
7 sigma_min = 0 // stress in MPa
8 printf("\ Example 2.5")
9 Y = sigma_2 - sigma_min
10 p = 2*(t/1e3)*Y/(r*1e-3)
11 printf("\n\n According to maximum shear stress
    criterion , Required pressure is %.1f MPa",p)
12 Y = sqrt(0.5*(sigma_1^2+sigma_2^2))
13 p = 2*(t/1e3)*Y/(r*1e-3)
14 printf("\n\n According to maximum distortion energy
    criterion , Required pressure is %.1f MPa",p)
```

---

### Scilab code Exa 2.8 Temperature rise in simple deformation

```
1 // Temperature rise in simple deformation
2 clc
3 d = 25 // diameter of cylinder in mm
4 h_i = 25 // Height of cylinder in mm
```

```

5 cp = 1255 // specific heat capacity in J/kg.K
6 rho = 2768 // density in kg
7 del_t = 55 // temperature change in K
8 K = 104 // in MPa
9 n = 0.5
10 printf("\n Example 2.8")
11 v = %pi/4*(d*1e-3)^2*h_i*1e-3 // volume of cylinder
12 H = cp*rho*v*del_t // heat in Joule
13
14 epsilon = (H/(v*K*1e6/(n+1)))^(1/(n+1))
15 h_f = h_i/exp(epsilon)
16
17 printf("\n Final height of specimen is %.1f mm",h_f)

```

---

## Chapter 4

# Surface Tribology Dimensional Characteristics Inspection and Product Quality Assurance

Scilab code Exa 4.1 Determination of coefficient of friction

```
1 // Determination of coefficient of friction
2 clc
3 h = 20 // height in mm
4 od_i = 40 // initial outer diameter in mm
5 id_i = 20 // initial inner diameter in mm
6 od_f = 50 // final outer diameter in mm
7 del_l = 40 // percentage reduction in length
8 printf("\n Example 4.1")
9 h_f = h*(1-del_l/100)
10 v = %pi/4 * (od_i^2-id_i^2)*h
11 id_f = sqrt(od_f^2-(4/%pi)*v/h_f)
12 del_id = (id_f - id_i)/id_i *100
13
14 printf("\n For a change of %d %% in length and %.1f
    %% in ID, \n By interpolation from figure, \n\n
    mu is 0.03 and m is 0.11",del_l,del_id)
```

---

**Scilab code Exa 4.2** Adhesive wear in sliding

```
1 // Adhesive wear in sliding
2 clc
3 v = 1 // wear volume in mm^3
4 k = 1e-2 // from table
5 W = 100 //load in kg
6 p = 150 // hardness in HB
7 printf("\n Example 4.2")
8 L = 3*v*p/(k*W)
9 printf("\n Distance traveled is %d mm.",L)
```

---

## Chapter 5

# Metal Casting Processes and Equipment Heat Treatment

Scilab code Exa 5.1 Determining the amount of phases in carbon steel

```
1 // Determining the amount of phases in carbon steel
2 clc
3 m = 10 // mass in kg
4 t1 = 1173 // temperature in kelvin
5 t2 = 1001 // temperature in kelvin
6 t3 = 999 // temperature in kelvin
7 c_gamma1 = 0.77 // from table for t2
8 c_o = 0.4 // from table
9 c_a = 0.022 // from table
10 c_gamma2 = 6.67 // from table for t3
11 printf("\n Example 5.1")
12 printf("\n\n Part A:")
13 printf("\n From figure , Percent gamma is 100 (10 kg)
    and percent alpha is zero")
14 printf("\n\n Part B:")
15 per_alpha = 100*((c_gamma1-c_o)/(c_gamma1-c_a))
16 per_gamma = 100*((c_o-c_a)/(c_gamma1-c_a))
17 printf("\n %% alpha is : %.1f%% \t %% gamma is : %0
    .1f%%",per_alpha , per_gamma)
```

```

18 printf("\n Mass of alpha is : %.1f kg \t mass of
    gamma is : %.1f kg",per_alpha*m/100, per_gamma*m
    /100)
19 // while alpha percentage is 50 and gamma percentage
    is 50
20 printf("\n\n Part C:")
21 per_alpha = 100*((c_gamma2-c_o)/(c_gamma2-c_a))
22 printf("\n %% alpha is : %d%% ",per_alpha)
23 printf("\n Mass of alpha is : %.1f kg ",per_alpha*m
    /100 )

```

---

### Scilab code Exa 5.2 Design and analysis of sprue for casting

```

1 // Design and analysis of sprue for casting
2 clc
3 Q = 1.667e-4 // discharge in m^3/sec
4 d = 20 // diameter of sprue in mm
5 h = 200 // height of sprue in mm
6 g = 9.81 // acceleration due to gravity in m/s^2
7 p = 2700 // density in kg/m^3
8 neeta = 0.004 // viscosity coefficient
9
10 printf("\n Example 5.2")
11 A1 = %pi/4*(d*1e-3)^2
12 v1 = Q/A1
13 v2 = sqrt((h*1e-3)*2*g+v1^2)
14 A2 = Q/v2^2
15 D = sqrt(4/%pi * A2)
16 Re = v2*D*p/neeta
17
18 printf("\n Resultant velocity is %.2f m/sec \n
    Reynolds number is %d",v2,Re)
19 // answers in book are as velocity: 1.45 m/sec and

```

**Scilab code Exa 5.3** Solidification time for various solid shapes

```
1 // solidification time for various solid shapes
2 clc
3 n = 2
4 v = 1 // let
5 printf("\n Example 5.3")
6 A_cube = 6*(v^(1/3))^2 // surface area of cube
7 A_cylinder = 6*pi*((v/(2*pi))^(1/3))^2 //surface
   area of cylinder
8
9 A_sphere = 4*pi*(((3*v)/(4*pi))^(1/3))^2
10 K1 = 1/(A_sphere)^2 // proportional solidification
   time for sphere
11 K2 = 1/(A_cube)^2 // proportional solidification time
   for cube
12 K3 = 1/(A_cylinder)^2 // proportional solidification
   time for cylinder
13 printf("\n Respective time periods are as:")
14 printf("\n t_sphere: %.3fC \t t_cube = %.3fC \t
   t_cylinder = %.3fC",K1,K2,K3 )
```

---



# Chapter 6

## Bulk deformation Processes

Scilab code Exa 6.1 Calculation of upsetting force

```
1 // Calculation of upsetting force
2 clc
3 d1 = 200 // diameter in mm
4 h1 = 125 // height in mm
5 h2 = 50 // height in mm
6 K = 760 // in MPa
7 n = 0.19
8 mu = 0.2 // coefficient of friction
9 printf("\n Example 6.1")
10 epsilon1 = log(h1/h2)
11 Yf = K*epsilon1^n
12 v = %pi/4*d1^2*h1
13 r2 = sqrt(v/(%pi*h2))
14
15 P_av= Yf*(1+(2*mu*r2/(3*h2)))
16 F = P_av*1e6*%pi*(r2*1e-3)^2
17 printf("\n Required upsetting force is %.2e N",F)
18 // Answer in book is 8.32e7N
```

---

#### Scilab code Exa 6.4 Power required for rolling

```
1 // Power required for rolling
2 clc
3 t1 = 20 // initial thickness in mm
4 t2 = 12 // final thickness in mm
5 R = 300 // roll radius
6 N = 100 // rpm of roll
7 w = 250 // width in mm
8 K = 895 // in MPa
9 n = 0.49 // from table
10 mu = 0.1 // frictional coefficient
11 printf("\n Example 6.4")
12 L = sqrt((R*1e-3)*(t1-t2)*1e-3)
13 epsilon = log(t1/t2)
14 Y_bar = K*epsilon^n/(1+n)
15 Y_bar_1 = Y_bar*(1+(mu*L/((t1+t2)*1e-3)))
16 F = L*w*Y_bar_1*1e3
17 p = 2*pi*F*L*N/60000
18
19 printf("\n Power required for rolling is %d kW.",p)
20 // Answer in book is 311kW
```

---

#### Scilab code Exa 6.6 Force in hot extrusion

```
1 // Force in hot extrusion
2 clc
3 D = 150 // initial diameter in mm
```

```

4 H = 300 // height in mm
5 v = 330 // velocity in m/sec
6 d = 75 // final diameter in mm
7 mu = 0.1 // frictional coefficient
8 C = 240 // in MPa
9 m = 0.06 // constant
10 a = 0.8 // from table
11 b = 1.5 // from table
12 printf("\n Example 6.6")
13 R = D^2/d^2 // its calculated value in book is 2,
    while in actual its 4
14 epsilon = 6*(H*1e-3)*log(R)/(D*1e-3)
15 sigma = C*epsilon^m
16 Y_bar = sigma // assumption
17 p = Y_bar*(a+b*log(R))
18 F = p*1e6*pi*(D*1e-3)^2/4
19 printf("\n Force required for rolling is %.1e N.",F)
20 // Answer in book is 8.8e6 N. It is because of wrong
    calculation of value of R

```

---

#### Scilab code Exa 6.7 Power required for rolling

```

1 // Power required for rolling
2 clc
3 t1 = 6 // initial thickness in mm
4 t2 = 3 // final thickness in mm
5 v = 0.6 // velocity in m/s
6 x = 0.35 // fractional difference between values
7 K = 895 // in MPa
8 n = 0.49 // from table
9
10 printf("\n Example 6.7")
11

```

```
12 epsilon = log(t1/t2)
13 Y_bar = K*epsilon^n/(1+n)
14 Af = %pi/4*(t2*1e-3)^2
15 F = Y_bar*Af*epsilon
16 power = F*v // power
17 printf("\n Part A:")
18 printf("\n Power required for operation is %d W.",
    power*1e6)
19 p_act = (1+x)*power
20 Yf = K*epsilon^n
21 sigma_d = F*(1+x)/Af
22 p = Yf - sigma_d
23
24 printf("\n\n Part B:")
25 printf("\n Die pressure at exit of die is %d MPa.",p
    )
```

---

# Chapter 7

## Sheet Metal Forming processes

Scilab code Exa 7.1 Calculation of maximum punch force

```
1 // Calculation of maximum punch force
2 clc
3 L = 30 // diameter of punching in mm
4 t = 3 // thickness of sheet in mm
5 UTS = 1e3 // Tensile strength in MN
6 printf("\n Example 7.1")
7 F = 0.7*UTS*t*1e-3*L*1e-3*pi
8 printf("\n Maximum required punching force is %.3f
   MN.",F) // Answer in book is 0.197 MN
```

---

Scilab code Exa 7.3 Estimating springback

```
1 // Estimating springback
2 clc
3 Ri = 10 // initial radius in mm
4 Y = 205 // Yield stress in MPa
5 E = 190 // Youngs modulus in GPa
```

```

6 t = 10 // thickness in mm
7 printf("\n Example 7.3")
8 K = Ri*Y*1e6/(E*1e9*t)
9 R_ratio = 4*K^3-3*K+1
10 printf("\n Estimated Springback is %.4f",R_ratio)
11 // Answer in book is 0.9967

```

---

#### Scilab code Exa 7.4 Work done in stretch forming

```

1
2 // Work done in stretch forming
3 clc
4 L_o = 400 // initial length in mm
5 L_f = 441.4 // final length in mm
6 C = 700 // in MPa
7 n = 0.3
8 a = 300 // cross sectional area in mm^2
9 A = 250 // distance between support and force point
10 B = 150 // distance between support and force point
11 epsilon = log(L_f/L_o)
12 printf("\n Example 7.4")
13 u = C*1e6*epsilon^(1+n)/(1+n)
14 V = L_o*1e-3*a*1e-6
15 work = u*V
16 printf("\n\n Part A:")
17 printf("\n Total work done on ignoring end effect
    and bending is %d Nm.",work)
18 // Answer in book is 3133 Nm
19 printf("\n Part B:")
20 sigma = 0.3
21 L_max = L_o*exp(sigma)
22
23 a = 1/2*((A^2-B^2)/L_max + L_max)

```

```

24 b = L_max - a
25 alpha_max = acos(A/a)*180/%pi
26
27 printf("\n Maximum value of alpha before necking
        begins is %.1f degrees.",alpha_max) // Answer in
        book is 35.4 degrees

```

---

#### Scilab code Exa 7.5 Peak pressure in explosive forming

```

1 // Peak pressure in explosive forming
2 clc
3 m = 0.1 // mass of TNT in kg
4 d = 0.5 // standoff distance in m
5 K = 3.9e7 // constant of explosive
6 a = 1.15
7 printf("\n Example 7.5")
8 p = K*((m^(1/3))/d)^a
9 printf("\n Pressure of amount %.1f MPa is sufficient
        to form sheet metals.", p/1e6)

```

---

#### Scilab code Exa 7.7 Estimating the limiting drawing ratio

```

1 // Estimating the limiting drawing ratio
2 clc
3
4 del_l = 0.23 // fractional change in length
5 del_t = -0.1 // fractional change in thickness
6 printf("\n Example 7.7")
7 l_ratio = (1+del_l)

```

```

8 t_ratio = (1+del_t)
9 w_ratio = 1/(l_ratio*t_ratio)
10
11 R = log(1/w_ratio)/log(1/t_ratio)
12 printf("\n\n For planar isotropy and from figure , R
    = %.3f\n we estimate LDR to be 2.4",R)

```

---

### Scilab code Exa 7.8 Theoretical limiting drawing ratio

```

1 // Theoretical limiting drawing ratio
2 clc
3 epsilon_max = 1
4 printf("\n Example 7.8")
5 D0_Dp = exp(epsilon_max)
6 printf("\n Theoretical limiting drawing ratio is %0
    .3f",D0_Dp)

```

---

### Scilab code Exa 7.9 Estimating cup diameter and earing

```

1 // Estimating cup diameter and earing
2 clc
3 r_0 = 0.9
4 r_45 = 1.3
5 r_90 = 1.9
6 theta1 = 0 // angle in degree
7 theta2 = 45 // angle in degree
8 theta3 = 90 // angle in degree
9 printf("\n Example 7.9")
10 R_avg = (r_0+2*r_45+r_90)/4

```



```

11 del_r = (r_0-2*r_45+r_90)/4
12 printf(" \n\n For average R value %.2f LDR of steel
        can be approximated to be 2.5 (deduced from
        figure).",R_avg)
13 if del_r>0 then
14     printf("\n\n Ear will form in deep drawing of
        this material.")
15 end

```

---

**Scilab code Exa 7.10** Estimating diameter of expansion

```

1 // Estimating diameter of expansion
2 clc
3
4 D_0 = 300 // original diameter in mm
5 e = 40 // allowable strain in %
6 printf("\n Example 7.10")
7 D_f = (1+e/100)*D_0
8 printf("\n Maximum diameter to which object can be
        safely expanded is %d mm.",D_f)

```

---

# Chapter 8

## Material Removal Processes Cutting

Scilab code Exa 8.1 Relative energies in cutting

```
1 // Relative energies in cutting
2 clc
3 t_o = 0.01 // depth in mm
4 V = 125 // velocity in m/min
5 alpha = 10 // angle i degree
6 t_c = 0.014 // depth of cut in mm
7 w = 6 // width of cut in mm
8 F_c = 55 // force in Kg
9 F_t = 25 // force in kg
10 printf("\n Example 8.1")
11 r = t_o/t_c
12 R = sqrt(F_c^2+F_t^2)
13 Beta = acos(F_c/R)*180/%pi + alpha
14 F = R*(sin(Beta*%pi/180))
15 percentage = 100*(F*r/F_c)
16 printf("\n Percentage frictional energy is %.1f%%",
    percentage)
17 printf("\n Percentage shear energy is %.1f%%",100-
    percentage)
```

---

**Scilab code Exa 8.2** Comparison of forming and machining energy

```
1 // Comparison of forming and machining energy
2 clc
3 d_i = 10 // diameter in mm
4 l = 125 // length in mm
5 del_d = 0.5 // reduction in diameter in mm
6 K = 1275 // constant in MPa
7 n = 0.45 // constant
8 Es = 4.1 // Specific energy in machining in W-S/mm^3
9 printf("\n Example 8.2")
10 printf("\n\n Part A:")
11 d_o = d_i - del_d
12 epsilon = log((d_i/d_o)^2)
13 u = K*1e6*epsilon^(n+1)/(1+n)
14 W_tension = u*pi*l*1e-3*(del_d*1e-2)^2
15
16 printf("\n Work done by pulling in tension is %d Nm.
    ",W_tension)
17 printf("\n\n Part B:")
18 V = %pi/4*(d_i^2-d_o^2)*l
19 W_mach = Es*V
20 ratio = W_mach/W_tension
21 printf("\n Work done by machining on lathe is %d Nm.
    ",W_mach)
22 printf("\n Work done on machining is about %d time
    higher than that of tension.",ratio)
```

---

**Scilab code Exa 8.3** Increase in tool life by reducing the cutting speed

```
1 // increase in tool life by reducing the cutting
   speed
2 clc
3 n = 0.5 // Exponential factor
4 C = 400 // Constant
5 v_ratio = 0.5 // velocity
6 printf("\\n Example 8.3")
7 t_ratio = (1/v_ratio)^(1/n) // From Tylor's equation
   V*T^n = constant
8 del_t = t_ratio -1
9 printf("\\n On making velocity to %.1f times of
   initial, \\n Increase in life time is %d%%.",
   v_ratio,del_t*100)
```

---

**Scilab code Exa 8.4** Material removal rate and cutting force in turning

```
1 // Material removal rate and cutting force in
   turning
2 clc
3 D_o = 10 // diameter in mm
4 N = 360 // spindle rpm
5 D_i = 9 // machined diameter in mm
6 x = 1.75 // axial speed in mm/min
7 l = 125 // length in mm
8 rate = 4 // specific energy in W-s/mm^3
9 printf("\\n Example 8.4")
10 V_o = %pi*D_o*1e-3*N
11 V_i = %pi*D_i*1e-3*N
12 d = (D_o-D_i)/2
13 f = x*100/N
14 mrr = %pi*(D_o-d)*d*f*N
```

```

15 t = 1/(d*N)
16 power = rate*mrr/60
17 T = power/(2*%pi*N/60) // torque
18 F_c = T/((D_o-d)/(2*1000))
19 printf("\n Material removal rate is %.2f mm^3/min.",
        mrr)
20 // Answer in book is 2610.08 mm^3/min
21 printf("\n Cutting force is %d N.", F_c)
22 // Answer in book is 994N

```

---

**Scilab code Exa 8.6** Calculation of material removal rate power required and cutting time in face milling

```

1 // Calculation of material removal rate, power
  required and cutting time in face milling
2 clc
3 D = 160 // diameter in mm
4 w = 70 // width in mm
5 l = 450 // length in mm
6 d = 3 // depth in mm
7 v = 0.5 // velocity in m/min
8 N = 120 // rotation in rpm
9 p_u = 1.1 // unit power for material
10 printf("\n Example 8.6")
11 a = w*d
12 mrr = a*v*1000
13 l_c = D/2
14 t = (l+2*l_c)/(v*1000)
15 f = v*1000/(d*N*10)
16 power = p_u*mrr/60
17
18 printf("\n Material removal rate is %d mm^3/min.",
        mrr)

```

```
19 printf("\n power required in milling is %.3 f kW.",  
    power/1000)  
20 printf("\n Required time for milling is %.2 f min.",t  
    )
```

---

## Chapter 9

# Material Removal Processes Abrasive Chemical Electrical and High Energy Beams

Scilab code Exa 9.1 Chip dimensions in grinding

```
1 // chip dimensions in grinding
2 clc
3 D = 150 // diameter in mm
4 d = 0.03 // depth in mm
5 C = 3 // per mm^2
6 r = 12 // radius in mm
7 v = 0.4 // velocity in m/sec
8 V = 25 // velocity in m/sec
9 printf("\n Example 9.1")
10 l = sqrt(D*d)
11 t = sqrt((4*v/(V*C*r))*sqrt(d/D))
12 printf("\n Length of chip is %.2f mm. \n Thickness
    of chip is %.3f mm.",l,t)
```

---

### Scilab code Exa 9.2 Forces in surface grinding

```
1 // Forces in surface grinding
2 clc
3 d = 0.04 // depth of cut in mm
4 D = 200 // diameter in mm
5 N = 3600 // Rotation in rpm
6 w = 20 // width of cut in mm
7 v = 1200 // velocity in mm/min
8 u = 41 // specific energy in W-s/mm3
9 x = 0.3 // fractional increase
10 printf("\n Example 9.2")
11 mrr = d*w*v*10
12 power = u*mrr/60
13 T = power/(2*pi*N/60)
14 F_c = T/(D*1e-3/2)
15 F_n = (1+x)*F_c
16
17 printf("\n\n Forces in surface grinding are as: \n
      F_c:%d N \t F_n: %d N",F_c, F_n)
```

---

### Scilab code Exa 9.5 Machining time in electrochemical machining vs drilling

```
1 // Machining time in electrochemical machining vs.
  drilling
2
3 clc
4 d = 12 // hole diameter in mm
```



```

5 I = 5 // current density in A/mm^2
6 C = 1.5 // material constant in mm^3/A-min
7 neeta = 0.92 // efficiency
8 depth = 15 // depth of hole in mm
9 N = 325 // rotation in rpm
10 f1 = 0.15 // feed in mm/rev
11
12 printf("\n Example 9.5")
13 f = C*I*neeta // feed rate
14 T_e = depth/f // time by electrochemical machining
15 f_rate = N*f1
16 T_d = depth/f_rate // time by drilling
17 t_ratio = T_d/T_e
18 printf("\n Machining time in electrochemical is %.2f
min.",T_e)
19 printf("\n Machining time in drilling is %.2f min.",
T_d) // answer in boook is 0.030
20 printf("\n Machining time in drilling is %d %% of
ECM. ",t_ratio*100)

```

---

**Scilab code Exa 9.6** Machining time in electrical discharge machining vs drilling

```

1
2 //Machining time in electrical discharge machining
vs drilling
3 clc
4 d = 12.5 // hole diameter in mm
5 I = 100 // current density in A/mm^2 for EDM
6 I1 = 5 // current density in A/mm^2 for ECM
7 h = 20 // depth in mm
8 C = 1.5
9 neeta = 0.92 // efficiency

```

```

10 depth = 15 // depth of hole in mm
11 N = 325 // rotation in rpm
12 f1 = 0.15 // feed in mm/rev
13 T_m = 1873.15 // melting point of titanium in K
14 t_m = 1373.15 // melting point of electrode in K
15 printf("\n Example 9.6")
16 printf("\n\n Part A:")
17 T_w = T_m -273.15 // melting point in Celsius
18 mrr = 4e4*I*T_w^(-1.23)
19 v = %pi/4*d^2*h
20 t = v/mrr // time by EDM
21 f = C*I1*neeta // feed rate
22 T_e = depth/f // time by electrochemical machining
23 f_rate = N*f1
24 T_d = depth/f_rate // time by drilling
25 t_edm_ecm = t/T_e // Time ratio between EDM and ECM
26 t_edm_d = t/T_d // Time ratio between EDM and
    drilling
27 printf("\n Machining time for EDM is %.1f min.",t)
28 printf("\n This time is %.2f time of that for ECM. "
    ,t_edm_ecm) // Answer in book is 2.35 time
29 printf("\n This time is %.2f time of that for
    drilling. ",t_edm_d) // Answer in book is 11.3
    times
30 printf("\n Part B:")
31 t_t = t_m - 273.15
32 W_t = 1.1e4*I*t_t^(-2.38)
33 printf("\n Wear rate of electrode is %.3f mm^3/min."
    ,W_t)

```

---

## Chapter 10

# Properties and Processing of Polymers and Reinforced Plastics Rapid prototyping and Rapid Tooling

Scilab code Exa 10.1 Degree of polymerization in polyvinyl chloride

```
1
2 // Degree of polymerization in polyvinyl chloride
3 clc
4 w_avg = 62500 // average molecular weight
5
6 A_H = 1 // Atomic weight of hydrogen
7 A_C = 12 // Atomic weight of carbon
8 A_cl = 35.5 // Atomic weight of Chlorine
9 n_H = 3 // Number of hydrogen atoms in a molecule
10 n_C = 2 // Number of carbon atoms in a molecule
11 n_cl = 1 // Number of chlorine atoms in a molecule
12 printf(" \n Example 10_1")
13 w = A_H*n_H+A_C*n_C+A_cl*n_cl // molecular weight
14 D = w_avg/w
15
```

```
16 printf("\n Degree of polymerization in polyvinyl
    chloride is %d",D)
```

---

**Scilab code Exa 10.2** Lowering the viscosity of a polymer

```
1 // Lowering the viscosity of a polymer
2 clc
3 T1 = 453 // First temperature in K
4 T2 = 423 // Second temperature in K
5 k = 2.2 // ratio of obtained result to desired
    output
6 printf("\n Example 10.2")
7 del_t = T1-T2 // temperature difference in Kelvin
8 neeta1 = 10^(12-(17.5*del_t/(52+del_t))) // First
    viscosity
9 neeta2 = neeta1/k // Desired viscosity
10 del_t = ((12-log10(neeta2))*52/(5.5+log10(neeta2)))
11 T_n = T2 + del_t
12 printf("\n Polymer should be processed at %.1f K .",
    T_n)
```

---

**Scilab code Exa 10.3** Stress relaxation in a thermoplastic members under tension

```
1
2 // stress relaxation in a thermoplastic members
    under tension
3
4 clc
```

```

5 sigma1 = 6 // stress in MPa
6 sigma2 = 3 // stress factor after 25 days
7 sigma3 = 1 // stress factor at one tenth of initial
  value
8 t1 = 25 // number of days
9 printf("\n Example 10.3")
10 lambda = -t1/log(sigma2/sigma1)
11 t = -lambda*log(sigma3/sigma1)
12 printf("\n It will take time of %.1f days \n for
  stress level to reach one tenth of its original
  value.",t)

```

---

#### Scilab code Exa 10.4 Properties of a graphite epoxy reinforce plastic

```

1 // properties of a graphite epoxy reinforce plastic
2 clc
3 x = 0.15
4 Ef = 250 // elastic modulus of fiber in GPa
5 Em = 80 // elastic modulus of resin in GPa
6 sigma_f = 2000 // strength of fiber in MPa
7 sigma_m = 100 // strength of resin in MPa
8 Fc = 1 // let
9 printf("\n Example 10.4")
10 Ec = x*Ef+(1-x)*Em
11 F_ratio = x*Ef/((1-x)*Em)
12 printf("\n Part A:")
13 printf("\n Elastic modulus of composite is %.1f GPa.
  ",Ec)
14 Fm = Fc/(1+F_ratio)
15 Ff = Fc*(1-(1/(1+F_ratio)))
16 printf("\n Fraction of load supported by fibers is
  %d%%.",Ff*100)

```

---

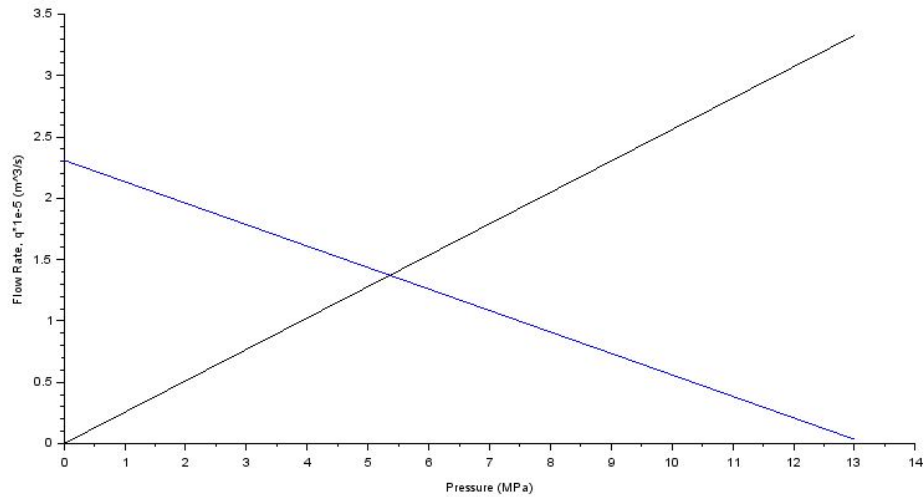


Figure 10.1: Analysis of plastic extruder

**Scilab code Exa 10.5** Analysis of plastic extruder

```

1 // Analysis of plastic extruder
2 clc
3 H = 0.007 // channel depth in m
4 D = 0.05 // diameter barrel in m
5 N = 0.833 // revolution / sec
6 theta= 20 // thread angle in degrees
7 D_d = 0.005 // screw diameter in m
8 neeta = 300 // temperature in degree Celsius
9 l_d = 0.02 // land length in m
10 l = 1 // melt pumping zone in m
11 A = 1.96e-5 // area
12 printf("\n Example 10.5")

```

```

13 K = %pi*D_d^4/(128*neeta*l_d)
14 a = (%pi)^2*H*D^2*N*sin(theta*%pi/180)*cos(theta*%pi
    /180)/2
15 b = %pi*D*H^3*(sin(theta*%pi/180))^2/(12*neeta*l)
16 p=a/(K+b)
17 Q = K*p
18 v = Q/A
19 printf("\n Flow rate is %.2e m^3/sec.",Q)
20 printf("\n Final velocity is %0.2f m/sec.",v)
21
22 p = 0 : 1 : 13;
23 y = 0.256*p;
24 z = 2.31 - 0.175e*p
25 plot2d(p, y);
26 plot(p, z);
27 xlabel(" Pressure (MPa)");
28 ylabel(" Flow Rate, q*1e-5 (m^3/s)")

```

---

### Scilab code Exa 10.6 Blow film

```

1 // Blow film
2 clc
3 w = 300 // width in mm
4 printf("\n Example 10.6")
5 printf("\n\n Part A:")
6 p = 2*w // perimeter
7 D = p/%pi // tube diameter
8 d = D/2.5 // tube expansion consideration
9 printf("\n Extrusion diameter is to be %d mm.",d)
10
11 printf("\n Part B:")
12 printf("\n It is a theoretical problem.")

```

---

**Scilab code Exa 10.7** Injection molding of gears

```
1 // Injection molding of gears
2 clc
3 D = 110 // diameter in mm
4 p = 100 // pressure on mould cavity in MPa
5 C = 980 // capacity of machine in KN
6 printf("\n Example 10.7")
7 A = %pi*D^2/4
8 f = A*1e-6*p*1e6/1e3 // required force in kN
9 k = floor(C/f)
10
11 printf("\n Mould can support the production of %d
    gear per cycle.",k)
```

---



# Chapter 11

## Properties and Processing of Metal Powders Ceramics Glasses and Superconductors

Scilab code Exa 11.1 Particle shape factor determination

```
1 // Particle shape factor determination
2 clc
3 D = 1 // let
4 L = 1 //let
5 h = 2*D // length to diameter ratio
6 printf("\n Example 11.1")
7 printf("\n Part A:")
8 D_eq = D
9 A = %pi*D^2
10 V = %pi*D^3/6
11 k = A/V*D_eq
12 printf("\n Shape factor for spherical particle is %d
    ",k)
13 printf("\n\n Part B:")
14 A = 6*L^2
15 V = L^3
16 D_eq = (6*V/%pi)^(1/3)
```

```

17 k = A/V*D_eq
18 printf("\n Shape factor for cubic particle is %.2f",
    k)
19 printf("\n\n Part C:")
20 A = 2*pi*D^2/4+pi*D*h
21 V= pi*D^2/4*h
22 D_eq = (6*V/pi)^(1/3)
23 k = A/V*D_eq
24 printf("\n Shape factor for cylindrical particle is
    %.2f",k)

```

---

#### Scilab code Exa 11.2 Density of metal powder lubricant mix

```

1 // Density of metal powder lubricant mix
2 clc
3 m_fe = 1000 // mass of iron in gram
4 m_l = 25 // mass in gram
5 d_fe = 7.86 // density of iron in gram/cc
6 d_l = 1.2 // density of lubricant in gram/cc
7 d_ap = 2.75 // apparent density in gram/cc
8 m_L = 30 // mass of lubricant in gram
9 printf("\n Example 11.2")
10 V = m_fe/d_fe + m_l/d_l // Combined volume in CC
11 w = m_fe + m_L // combined mass in gram
12 d_th = w/V // theoretical density in gram/cc
13 d_m_ap = d_ap/d_fe*d_th // apparent density of mix
14
15 printf("\n Apparent density of metal powder
    lubricant mix is %.2f g/cm^3.",d_m_ap) // Answer
    in book is 2.42 g/cm^3

```

---

### Scilab code Exa 11.3 Pressure decay in composition

```
1 // Pressure decay in composition
2 clc
3 k = 0.6 // given constant
4 mu = 0.4 // given constant
5 d = 10 // diameter in mm
6 px = 0 // pressure measure in N/mm^2
7 px_p0 = 0.5 // pressure ratio
8 printf("\n Example 11.3")
9 printf("\n\n Part A:")
10 if px==0 then // no function deals with the
    calculation for an infinite number so if
    statement is used here
11     printf("\n Value of X must approach infinity for
        pressure to decay to zero.")
12 end
13
14 printf("\n Part B:")
15 X = - log(px_p0)/(4*k*mu/d)
16 printf("\n Value of X, required to get pressure to
    decay to %.1f is %.2f mm. ",px_p0,X)
```

---

### Scilab code Exa 11.4 Shrinkage in sintering

```
1 // Shrinkage in sintering
2 clc
3 L = 1 // let
```

```

4 del_l = 5/100*L // linear shrinkage
5 rho_sint = 90 // sintered density in%
6 printf("\n Example 11.4")
7 rho_green = rho_sint*(1-(del_l/L))^3
8 printf("\n Density of green compact becomes %d%%.",
        rho_green)

```

---

**Scilab code Exa 11.7** Effect of porosity on properties

```

1 // Effect of porosity on properties
2 clc
3 UTS0 = 125 // in MPa
4 E0 = 500 // Youngs modulus in GPa
5 k0 = 0.6 // thermal conductivity in W/m-K
6 n = 6 // given
7 p = 0.15 // given
8 printf("\n Example 11.7")
9 UTS = UTS0*exp(-5*p)
10 E = E0*(1-1.9*p+0.9*p^2)
11 k = k0*(1-p)
12 printf("\n Due to %d%% porosity", p*100)
13 printf("\n Tensile strength becomes %d MPa.", UTS)
14 printf("\n Modulus of elasticity becomes %d GPa.", E)
15 printf("\n Thermal conductivity becomes %.2 f W/m-K."
        , k)

```

---

**Scilab code Exa 11.9** Dimensional changes during shaping of ceramic components

```

1 // Dimensional changes during shaping of ceramic
  components
2 clc
3 L = 25 // length in mm
4 s_d = 0.09 // drying shrinkage
5 s_f = 0.05 // firing shrinkage
6 p_f = 4 //porosity of fired part
7 printf("\\n Example 11.9")
8 printf("\\n\\n Part A:")
9 L_d = L/(1-s_f)
10 L_o = (1+s_d)*L_d
11 printf("\\n Initial length of part is %.2f mm.",L_o)
12 printf("\\n Part B:")
13 Va_Vd = (1-p_f/100)/(1/(1-s_f)^3)
14 printf("\\n Porosity P_d of dried part is %.2f%%."
  ,(1-Va_Vd)*100) // Answer in book is 18%

```

---

# Chapter 12

## Joining and Fastening Processes

Scilab code Exa 12.1 Estimation of welding speed for different materials

```
1 // Estimation of welding speed for different
   materials
2 clc
3 V = 20 // applied voltage in Volt
4 I = 200 // Current in ampere
5 A = 30 // cross sectional area in mm^2
6 e = 0.75 // efficiency
7 u_al = 2.9 // specific energy of aluminium in J/mm^3
8 u_c = 12.3 // specific energy of carbon in J/mm^3
9 u_ti = 14.3 // specific energy of titanium in J/mm^3
10 printf("\n Example 12.1")
11 v_al = e*I/(u_al*A) // velocity for aluminum in mm/
   s
12 v_c = e*I/(u_c*A) // velocity for carbon in mm/s
13 v_ti = e*I/(u_ti*A) // velocity for titanium in mm
   /s
14 printf("\n velocity for aluminum is %.1f mm/sec. ",
   v_al)
15 printf("\n velocity for carbon is %.1f mm/sec. ", v_c
```

```
)  
16 printf("\n velocity for titanium is %.1f mm/sec. ",  
    v_ti)
```

---

### Scilab code Exa 12.2 Current in shielded metal arc welding

```
1 // current in shielded metal arc welding  
2 clc  
3 V = 20 // applied voltage in Volt  
4 b = 10 // base in mm  
5 h = 10 // height in mm  
6 e = 0.75 // efficiency  
7 u = 10.3 // specific energy in J/mm3  
8 v = 10 // weld speed in mm/sec  
9 printf("\n Example 12.2")  
10 A = 1/2*b*h // Area in mm2  
11 I = v*u*A/(e*V) // Current in Ampere  
12 printf("\n Amount of current needed for welding is  
    %d Ampere.", I)
```

---

### Scilab code Exa 12.5 Heat generation in resistance spot welding

```
1 // Heat generation in resistance spot welding  
2 clc  
3 I = 5500 // current in ampere  
4 R = 250 // resistance in micro ohm  
5 T = 0.15 // time in sec  
6 d = 6 // diameter in mm  
7 t = 3 // thickness in mm
```

```
8 rho = 7850 // density in kg/m^3
9 E = 1400 // energy required per gram mass
10 printf("\n Example 12.5")
11 Heat = I^2*R*1e-6*T
12 V = %pi/4*d^2*t
13 m = V*rho*1e-6
14 E_tot = m*E
15 H_r = Heat - E_tot
16 H_per = H_r/Heat*100
17 printf("\n Amount of heat generated is %d J.", Heat)
18 printf("\n Amount of heat in weld zone is %d J or
    %d%%.", H_r, H_per)
19 // Answer in book is 196 J
```

---