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Optimization of Cutting Parameters in Turning Aluminum by Maximizing MRR and Minimizing Cutting Forces

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Abstract: Nowadays aluminum is widely used in automobile industries, aerospace industries etc., due to its high weight to strength ratio. This project deals with optimization of cutting parameters on aluminium specimen in turning operation to obtain maximum MRR, minimum cutting forces and minimum work piece temperature using surface response analysis. The adequacy of the developed model is checked using Analysis of Variance (ANOVA) technique. By using the mathematical model the main and interaction effect of various process parameters on MRR, is studied. The developed model helps in selection of proper machining parameters for the specific material and also helps in achieving the desired material removal rate. Keywords: Optimization, Material removal rate, ANOVA

I. INTRODUCTION

Turning is the removal of metal from the outer diameter of a rotating cylindrical work piece. Turning is used to reduce the diameter of the work piece, usually to a specified dimension, and to produce a smooth finish on the metal. Often the work piece will be turned so that adjacent sections have different diameters. Turning is the machining operation that produces cylindrical parts. In its basic form, it can be defined as the machining of an external surface:

- 1) With the work piece rotating.
- 2) With a single-point cutting tool and
- 3) With the cutting tool feeding parallel to the axis of the work piece and at a distance that will remove the outer surface of the work.

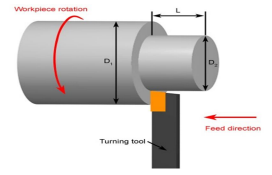


Figure 1: Adjustable parameters in turning operation

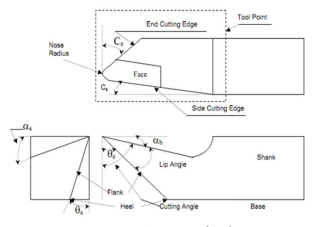


Figure: Geometry of tool



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A. Design of Experiments

Designed experiments are often carried out in four phases: planning, screening (also called process characterization), optimization, and verification

1) Design of Experiments in Coded form

Expt	S.Speed(rpm	Feed(mm/rev)	Depth of		
NO)		cut(mm)		
1	+1	-1	-1		
2	0	+1	+1		
3	+1	0	-1		
4	+1	0	0		
5	-1	0	+1		
6	+1	0	-1		
7	-1	-1	-1		
8	+1	+1	-1		
9	0	0	+1		
10	-1	+1	-1		
11	-1	0	0		
12	0	-1	0		
13	+1	+1	0		
14	-1	0	-1		
15	0	-1	+1		
16	-1	+1	+1		
17	-1	0	+1		
18	-1	+1	0		
19	0	+1	0		
20	0	+1	-1		
21	+1	+1	+1		
22	0	0	0		
23	+1	-1	+1		
24	-1	-1	0		
25	0	-1	-1		
26	+1	-1	0		
27	-1	-1	+1		

Table 1: Design of Experiments in coded form

II. EXPERIMENTAL SETUP AND MACHINING

The project was done in 3 stages.

- 1) Design of experiments was done using full factorial method.
- 2) Cycle time was calculated by machining the work piece on CNC Lathe Machine.
- 3) Analysis of results was done using MINITAB 17.1.30.
- A. Selection of process variables
- 1) A total of three process variables and 3 levels are selected for the experimental procedure.
- 2) The deciding process variables are
- a) Speed
- b) Since it is a three level design by observing the parameters taken iFeed
- c) Depth of cut
- 3) Speed of the spindle, i.e. the speed at which the spindle rotates the tool.
- 4) Feed is the rate at which the material is removed from the work piece.
- 5) Depth of cut is the depth up to which the tool is emerged in one cycle.
- 6) Selection of levels:
- 7) n various projects the levels of the factors are designed as follows



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FACTORS	LEVEL1	LEVEL2	LEVEL3	
S.SPEED(RPM)	75	115	190	
FEED(MM/REV)	0.5	0.75	1	
D.O.C(MM)	0.5	0.75	1	

Table2: Selection of process variables

B. Design of Experiments

Design of experiments was done using full factorial method.

Design of experiments (DOE) or experimental design is the design of any information-gathering exercises where variation is present, whether under the full control of the experimenter or not.

C. Selection of material

By studying various projects Aluminium is selected for machining operation. The composition of Aluminium is:

Silicon - 0.25%

Fe -0.40%

Copper-0.05%

Manganese - 0.05%

Magnesium - 0.05%

Vanadium – 0.05%

Aluminium – Remaining

The dimensions of the workpiece used are length 300mm*50mmdia

Material Removal Rate

The material removal rate of the work piece is calculated by the formula given by

$$\frac{\prod (D^{2} - d^{2}) * f * N}{4}$$

MRR=

D is the diameter of work piece before machining

d is the diameter of work piece after machining

f is feed in mm/rev

N is Spindle speed in rpm

The material removal rate is measured in the units of The material removal rate values are calculated and tabulated.

III.ANALYSIS OF VARIANCE (ANOVA) USING MINITAB

Steps involved in Factorial method for the determination of ANOVA

1) Step 1: Create design using General factorial method

Stat – DOE – Factorial – Create Factorial design



Figure 2: Factorial design model



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2) Step 2: Define Response Surface Design by selecting Speed, Feed, and Depth of cut as Input parameters.

Stat – DOE – Factorial – Define Response Surface Design

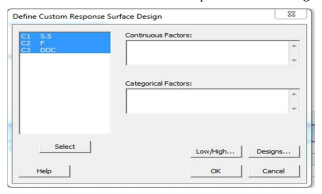


Figure 3: Custom Response Surface Design

3) Step 3: Analyse the Custom Response design

Stat – DOE – Response Surface – Analyse Response Design

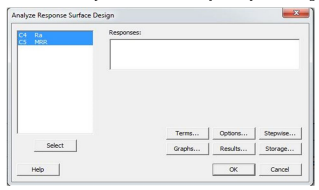


Figure 4: Analyse Response Surface Design

IV. RESULTS AND DISCUSSIONS

Development of Mathematical Models

 $Y = \beta + \beta 1 x 1 + \beta 2 x 2 + \dots \beta x x x + \epsilon$

A mathematical regression equation is developed for cycle time in every tool path and the graphs are plotted.

 $Y = \beta 0 + \sum_{i=1}^{k} \beta_{o} x_{o} + \sum_{i=1}^{k} \beta ii \ xi2 + \sum \sum_{i < i} \beta ij \ xixj + \in$

Estimated coefficients generated in Minitab are as follows:

Term	Coefficient	
Constant	-0.366	
Speed	0.0003646	
Feed	-0.172	
Depth of cut	0.555	
S.S*S.S	0.0000	
F*F	30.17	
D.O.C*D.O.C	-0.1972	
S.S*F	-0.0011113	
S.S*D.O.C	-0.000125	
F*DOC	-0.058	

Table3: Estimated coefficients for Ra using Minitab



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Equation generated for surface roughness is

Ra = -0.366 + 0.000346 S.S - 0.172 F + 0.555 DOC - 0.000000 S.S*S.S + 30.17 F*F

- 0.1972 DOC*DOC - 0.001113 S.S*F - 0.000125 S.S*DOC - 0.058 F*DOC

R-Sq=98.97% R-Sq(Pred)=97.02%

Estimated coefficients generated in Minitab are as follows:

Term	Coefficient		
Constant	10051		
S.S	-6.77		
F	-27608		
DOC	-19162		
S.S * S.S	.000762		
F * F	-208542		
DOC * DOC	1135		
S.S * Feed	31.73		
S.S * DOC	7.527		
F * DOC	158863		

Table 4: Estimated coefficients for MRR in Minitab

The Equation generated for material removal rate is given by

R-Sq=98.92% R-Sq (Pred)=96.53%

A. Graphs Obtained

A main effect occurs when the mean response changes across the levels of a factor main effect plots are used to compare the relative strength of the effects across factors.

S. No	Speed	Feed	Doc	MRR	Fx	Fy	Temp
1	75	0.5	0.5	0.01705653	8	23	30.6
2	75	0.5	0.75	0.021929825	10	27	31.2
3	75	0.5	1	0.029239766	15	32	31.2
4	75	0.75	0.5	0.027580772	18	45	31.5
5	75	0.75	0.75	0.031520883	15	42	30.8
6	75	0.75	1	0.047281324	23	55	31.4
7	75	1	0.5	0.024366472	11	35	31.6
8	75	1	0.75	0.043859649	19	64	31.6
9	75	1	1	0.058479532	34	78	34.6
10	115	0.5	0.5	0.025925926	9	20	30.06
11	115	0.5	0.75	0.0330033	13	28	31.8
12	115	0.5	1	0.0440044	17	49	31.8
13	115	0.75	0.5	0.040509259	26	50	31.2
14	115	0.75	0.75	0.052083333	17	53	32.6
15	115	0.75	1	0.070546737	29	70	32.2
16	115	1	0.5	0.036310821	15	52	31.2
17	115	1	0.75	0.058097313	20	69	32.6
18	115	1	1	0.087145969	36	83	34.6
19	190	0.5	0.5	0.047789725	13	26	31.4
20	190	0.5	0.75	0.048387097	14	33	31.8
21	190	0.5	1	0.077658303	22	50	31.8
22	190	0.75	0.5	0.058479532	14	45	31.6
23	190	0.75	0.75	0.087719298	21	40	32.2
24	190	0.75	1	0.116959064	24	65	32.6
25	190	1	0.5	0.069444444	14	43	32.1
26	190	1	0.75	0.09557945	16	51	32.6
27	190	1	1	0.131421744	30	82	34.6

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B. DRY Condition Results

1) Response Surface Regression: MRR versus Speed, Feed, Doc

Analysis of Variance for MRR

Term Coef SE Coef T P

 Constant
 0.058843
 0.002043
 28.801
 0.000

 Speed
 0.024007
 0.000894
 26.843
 0.000

 Feed
 0.014974
 0.000901
 16.619
 0.000

 Doc
 0.018222
 0.000901
 20.224
 0.000

 Speed*Speed
 0.000489
 0.001733
 0.282
 0.781

Feed*Feed -0.006426 0.001549 -4.148 0.001 Doc*Doc 0.003658 0.001549 2.361 0.030 Speed*Feed 0.005380 0.001079 4.987 0.000 Speed*Doc 0.006968 0.001079 6.459 0.000

Feed*Doc 0.007233 0.001095 6.603 0.000

 $S = 0.00379440 \ PRESS = 0.000656223$

 $R\text{-}Sq = 98.90\% \quad R\text{-}Sq(pred) = 97.04\% \quad R\text{-}Sq(adj) = 98.31\%$

2) Estimated Regression Coefficients for MRR Using Data in Uncoded Units

Term Coef 0.0320761 Constant Speed -2.65896E-04 Feed 0.0777274 Doc -0.165920 Speed*Speed 1.47839E-07 Feed*Feed -0.102809 Doc*Doc 0.0585245 Speed*Feed 0.000374245 Speed*Doc 0.000484728

Feed*Doc

Feed*Doc

MRR = 0.0321 - 0.000266 Speed + 0.0777 Feed - 0.1659 Doc + 0.000000 Speed*Speed

-0.1028 Feed*Feed +0.0585 Doc*Doc +0.000374 Speed*Feed +0.000485 Speed*Doc +0.1157 Feed*Doc

C. Response Surface Regression: Fx versus Speed, Feed, Doc

1) Analysis of Variance for Fx

0.115727

Coef SECoef Term Τ 20.3752 1.7974 11.336 0.000 Constant Speed 0.8333 0.7868 1.059 0.304 Feed 3.9288 0.7927 4.957 0.000 5.6717 0.7927 7.155 0.000 Doc Speed*Speed -2.9123 1.5249 -1.910 0.073 Feed*Feed -3.2222 1.3628 -2.364 0.030 Doc*Doc 3.7778 1.3628 2.772 0.013 Speed*Feed -1.7972 0.9491 -1.894 0.075 Speed*Doc 0.0492 0.9491 0.052 0.959

S = 3.33804 PRESS = 447.751

R-Sq = 86.61% R-Sq(pred) = 68.34% R-Sq(adj) = 79.52%

3.0000 0.9636 3.113 0.006



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2) Estimated Regression Coefficients for Fx using data in uncoded units

Term Coef Constant -5.89434 Speed 0.339113

Feed 73.6137

Doc -104.434

Speed*Speed -8.80837E-04

Feed*Feed -51.5556 Doc*Doc 60.4444

Speed*Feed -0.125020 Speed*Doc 0.00342298 Feed*Doc 48.0000

Fx = -5.9 + 0.339 Speed + 73.6 Feed - 104.4 Doc - 0.000881 Speed*Speed - 51.6 Feed*Feed + 60.4 Doc*Doc - 0.1250 Speed*Feed + 0.0034 Speed*Doc + 48.0 Feed*Doc

D. Response Surface Regression: Fy versus Speed, Feed, Doc

1) Analysis of Variance for Fy

Term Coef SECoef Constant 53.787 3.284 16.380 0.000 Speed 1.889 1.437 1.314 0.206 Feed 14.672 1.448 10.131 0.000 12.660 1.448 8.742 0.000 Speed*Speed -7.491 2.786 -2.689 0.016 Feed*Feed -4.722 2.490 -1.897 0.075 Doc*Doc 4.944 2.490 1.986 0.063 Speed*Feed -2.690 1.734 -1.551 0.139 Speed*Doc 1.575 1.734 0.908 0.377 Feed*Doc 4.250 1.760 2.414 0.027 S = 6.09850 PRESS = 1633.58

R-Sq = 92.45% R-Sq(pred) = 80.50% R-Sq(adj) = 88.46%

2) Estimated Regression Coefficients for Fy using data in uncoded units

Term Coef Constant -39.7967 Speed 0.691452 Feed 145.813 -133.541 Doc Speed*Speed -0.00226570 Feed*Feed -75.5556 Doc*Doc 79.1111 Speed*Feed -0.187123 Speed*Doc 0.109535 Feed*Doc 68.0000

 $Fy = -39.8 + 0.691 \; Speed \; + 145.8 \; Feed \; - 133.5 \; Doc \; - 0.002266 \; Speed*Speed \; - 75.6 \; Feed*Feed \; + 79.1 \; Doc*Doc \; - 0.187 \; Speed*Feed + 0.110 \; Speed*Doc + 68.0 \; Feed*Doc$



Feed*Doc

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E. Response Surface Regression: Temp versus Speed, Feed, Doc

1) Analysis of Variance for Temp

Term Coef SECoef T Constant 31.8822 0.3317 96.107 0.000 Speed $0.3444 \ \ 0.1452 \ \ 2.372 \ \ 0.030$ Feed 0.7645 0.1463 5.225 0.000 0.7514 0.1463 5.136 0.000 Doc Speed*Speed -0.1719 0.2814 -0.611 0.550 Feed*Feed 0.2756 0.2515 1.096 0.289 Doc*Doc 0.0922 0.2515 0.367 0.718 Speed*Feed -0.0435 0.1752 -0.249 0.807 Speed*Doc -0.0077 0.1752 -0.044 0.966

S = 0.616091 PRESS = 15.2232

R-Sq = 80.52% R-Sq(pred) = 54.04% R-Sq(adj) = 70.21%

0.5133 0.1779 2.886 0.010

2) Estimated Regression Coefficients for Temp using data in Uncoded Units

Term Coef Constant 33.2041 Speed 0.0224376 Feed -9.31416 Doc -5.29672

 Speed*Speed
 -5.19807E-05

 Feed*Feed
 4.40889

 Doc*Doc
 1.47556

 Speed*Feed
 -0.00302852

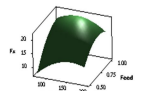
 Speed*Doc
 -5.34637E-04

 Feed*Doc
 8.21333

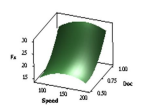
 $Temp = 33.20 + 0.0224 \ Speed - 9.31 \ Feed - 5.30 \ Doc - 0.000052 \ Speed*Speed + 4.41 \ Feed*Feed + 1.48 \ Doc*Doc - 0.0030 \ Speed*Feed - 0.0005 \ Speed*Doc + 8.21 \ Feed*Doc$

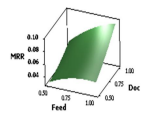
Surface Plots of MRR

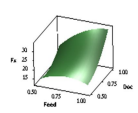
0.09 MRR 0.06 0.03 0.00



Surface Plots of Fx









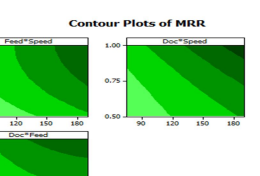
1.00

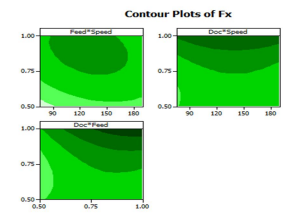
0.75

0.50

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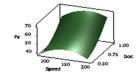
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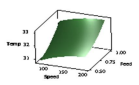


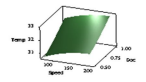


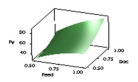
Surface Plots of Temp

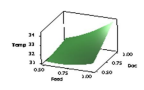
Surface Plots of Fy



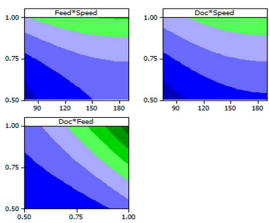












- F. Multi response optimisation
- 1) Response Optimization
- a) Parameters

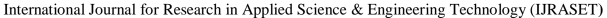
Lower Target Upper Weight Import Goal

MRR Maximum 0.017 0.095 0.095

Fx Minimum 25.000 25.000 30.000

Fy Maximum 40.000 65.000 65.000

Temp Minimum 32.000 32.000 34.500





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b) Starting Point

Speed = 75 Feed = 0.5

Doc = 0.5

c) Global Solution

Speed = 188.838

Feed = 0.641414

Doc = 1

d) Predicted Responses

MRR = 0.0984, desirability = 1.000000

Fx = 25.0410, desirability = 0.991791

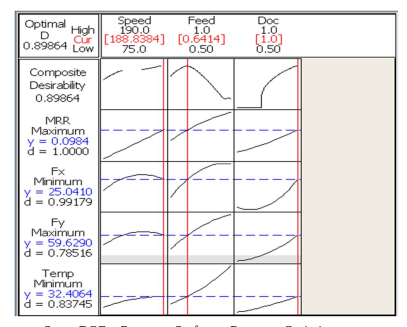
Fy = 59.6290, desirability = 0.785160

Temp = 32.4064, desirability = 0.837452

Composite Desirability = 0.898637

G. Response

1) Response Optimizer



Stat > DOE > Response Surface > Response Optimizer

Use response optimization to help identify the combination of input variable settings that jointly optimize a single response or a set of responses. Joint optimization must satisfy the requirements for all the responses in the set, which is measured by the composite desirability.

Minitab calculates an optimal solution and draws a plot. The optimal solution serves as the starting point for the plot. This optimization plot allows to interactively changing the input variable settings to perform sensitivity analyses and possibly improve the initial solution.

The optimization plot as shown signifies the affect of each factor (columns) on the responses or composite desirability (rows). The vertical red lines on the graph represent the current factor settings. The numbers displayed at the top of a column show the current factor level settings (in red). The horizontal blue lines and numbers represent the responses for the current factor level. Minitab calculates maximum material removal rate.



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