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Dynamic Structural Analysis of Great Five-Axis Turning-Milling Complex CNC Machine

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Received: 7 December 2016 Accepted: 3 January 2017 Published: 15 January 2017

6 Abstract

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The computer aided engineering (CAE) with commercial software is used to analyze the free 7 vibration frequencies, linear dynamic stress and deformation for secondary shaft system, 8 primary shaft system and machinery bed in great five-axis turning-milling complex computer 9 numerical control (CNC) machine. It is reasonable to use CAE software in the CNC 10 intelligent manufacturing processes for time saving, component quantity upgrading and 11 engineer training. It is desirable to select the maximum displacement and natural frequencies 12 values as the basic data to design the CNC machine in safety condition for avoiding resonance. 13 It is also valuable to design and choose the good region of rotational speed for the motors in 14 the CNC system to provide a smoothly operation by using not in the same values of natural 15 frequencies. The natural frequencies, linear dynamic stresses and displacements of total CNC 16 machinery are obtained by using the commercial computer software SOLIDWORKS[®] 2014 17 simulation module. 18

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20 Index terms—CAE, frequencies, dynamic, stress, deformation, CNC.

²¹ 1 Introduction

t is desirable to reduce the development time for the machinery parts by using structural analysis program 22 in computer aided engineering (CAE) and by preparing three dimensional (3D) diagram in computer aided 23 design ??CAD). In 2016, Wang et al. [1] used a CAD/CAE integrated reanalysis design system to shorten 24 the design cycle for vehicular development. In 2015, Chen et al. [2] presented the intelligent manufacturing 25 26 processes in a computer numerical control (CNC) system by using a cyber-physical system (CPS) models. In 27 2014, Mourtzis et al. [3] presented the CAE simulation in the computer aided technologies (CAx) is essential for digital manufacturing. In 2009, Lee and Han [4] predicted automotive fatigue by using the finite element 28 (FE) model of CAE structural analysis. In 2006, Zhang and Han [5] reduced the development time for dynamic 29 and acoustic of CAE analyses in engine designs. In 2003, Zhang et al. [6] used the CAE programs written 30 with FORTRAN and C languages to investigate the dynamic behaviors of a CNC machining tool. In 1990, 31 Doyle and Case [7] presented the CAE commercial software in the manufacturing engineering for the students 32 education. There are some commercial CAE simulation software: e.g. CATIA®, ANSYS®, SOLIDWORKS®, 33 Creo®, Inventor®, FreeCAD, NX? Nastran®, Abaqus®, HyperSizer®, midas® etc.. In 2014, Vivekananda et 34 al. [8] used ANSYS® to compute the natural frequency of vibration for ultrasonic assisted turning (UAT) in 35 machining process. In 2013, Euan et al. [9] used the Matlab® to simulate dynamic cutting forces for ceramic 36 37 milling tools. 38 For the great five-axis turning-milling complex CNC machine stiffness design, analysis and construction,

For the great inve-axis turning-initing complex CNC machine summess design, analysis and construction, in 2016, Hong et al. [10] used the SOLIDWORKS® CAE software to obtain the linearly static stresses and displacements for the secondary shaft system, primary shaft system and machinery bed. It is interesting to analyze the dynamic structural stiffness design of great five-axis turning-milling complex CNC machine by using commercial CAE software. In this paper, the natural frequencies, linearly dynamic stresses and displacements of secondary shaft system, primary shaft system and machinery bed of CNC machines are obtained by using the SOLIDWORKS® simulation module. The maximum values of linear dynamic stress and displacement are also provided to give a reference and prediction in the future construction of complex CNC machine.

46 **2** II.

47 **3** Method OF Simulations

In the linear dynamic structural analysis with considering inertial force, damping force and impact force, without considering the nonlinear state of the contact surface. A general matrix equation of mathematical model is used in the SOLIDWORKS® simulation module computer program to solve for vibration frequency, stress and displacement results as follows, $\{f(t)\}$ [K] $\{u(t)\}$ (t) $\}$ u [C] $\{(t)\}$ u [M] $\{= + + ???, (1)$

where [M] is material mass matrix, [C] is damping matrix, [K] is material stiffness matrix, (t)} u { ? ? is acceleration vector varied with time t, (t)} u {? is velocity vector varied with t, $\{u(t)\}$ is displacement vector varied with t, $\{f(t)\}$ is external load vector also varied with t.

To use the commercial CAE software and run the linear dynamic results for complex CNC machine, firstly 55 it is necessary to prepare the assembling 3D parts of great five-axis turning-milling complex CNC machine as 56 shown in Fig. 1 and presented by Hong et al. [10]. The dimensions of main parts are provided respectively, for 57 machinery bed is 8470mm x 1463mm x 783mm, for primary shaft system is 1190.5mm x 940mm x 860mm, for 58 secondary shaft system is 1397m x 845mm x 1426mm, for work piece is cylindrical column with diameter mm 59 and length 5000mm. There are three positions (0mm, 4000mm and 6900mm) of secondary shaft system can be 60 moved from 0mm to 6900mm, used to computed and analyzed for the CNC machine. Secondly, it is necessary to 61 define the individual material of assembling 3D parts for great five-axis turning-milling complex CNC machine. 62 63 The materials of main parts are given, for machinery bed, shaft systems and work piece are cast iron. The yield stress of cast iron material is 275MPa. To prevent failure in the CNC machine, the linear dynamic value of 64 65 working stress in each material of components should smaller than its yield stress value. There are five types of clamp supported (4, 8, 14, 20 and 36 positions) boundary conditions of machinery bed are used to computed 66 and analyzed for the CNC machine linear dynamic studies. The supported positions at one side are matched to 67 another side, e.g. the total 36 positions with 18 positions at each side of machinery bed. To find the more suitable 68 number meshes used in the computation and analyses for the CNC machine dynamic results, it is necessary to 69 make convergence study of meshes. There are 200.00mm, 160.00mm, 155.00mm, 150.00mm and 145.00mm of 70 maximum size lengths of five type meshes used to find the natural frequency converged values of total machinery 71 bed. 72

⁷³ 4 Results and Discussions a) Convergence results

Convergence results of free vibration frequencies values of 1st mode in total 36 positions clamp supported 74 machinery bed with secondary shaft system at 0mm location in CNC machine are listed in the Table 1. There 75 are 200.00mm, 160.00mm, 155.00mm, 150.00mm and 145.00mm for maximum size length to calculate and study 76 the vibration frequencies for first 1 mode of total machinery. The error of vibration frequencies is 7.783e-05 77 for 150.00mm and 145.00mm maximum size lengths. The mesh grids of maximum size length 150.00mm can 78 be considered in good dynamical convergence condition, natural frequency converges to 25.694Hz and used this 79 grids to calculate the stresses and displacements for further dynamic computation with the SOLIDWORKS® 80 2014 simulation module. 81

⁸² 5 b) Dynamic results due to free vibration

Dynamic 1st mode displacement results of total 4, 8, 14, 20 and 36 positions clamp supported machinery bed 83 (weight 13 tons) with secondary shaft system located at x axis: 0mm in CNC machine due to free vibration effect 84 are shown in Figs. ??-6, the compared value of maximum displacement are shown in Table 2, the maximum 85 value of dynamic 1st mode displacement is 8.641mm for total 4 clamp position, free vibration frequencies values 86 of first 5 modes are shown in Table 3, the frequencies values of all first 5 modes are increasing with total numbers 87 of clamps (e.g. from 16.238Hz to 25.694Hz for mode 1). When the secondary shaft system moved and located at 88 x axis: 4000mm in CNC machine due to free vibration effect, dynamic first 5 modes displacement results of total 89 36 clamp positions are shown in Figs. [7][8][9][10] ??11], the maximum value of dynamic 5th mode displacement 90 is 12.17mm. When the secondary shaft system moved and located at x axis: 6900mm in CNC machine due to 91 free vibration effect, dynamic first 5 modes displacement results of total 36 clamp positions are shown in , the 92 maximum value of dynamic 5th mode displacement is 12.31mm. The compared values of first 5 modes maximum 93 displacement and frequencies values due to free vibration effect for secondary shaft system located at x axis: 94 0mm, 4000mm and 6900mm of total 36 clamp positions are shown in Tables 4-5, respectively. The maximum 95 displacement and frequencies values are selected as the basic data to design the CNC machine in safety condition 96 for avoiding resonance, e.g. the rotational speed of motor used might not be in the low speed regions nearly 97 245.3596rpm for mode 1 of 36 positions clamp (25.694Hz). 98

⁹⁹ 6 c) Dynamic results under torque load

100 It needs a lot of computer memory 118GB to run the results of linear dynamic simulation, it is necessary for 101 hard disk to occupy 500GB memory and execute its program. For secondary shaft system locates at x axis: 0mm 102 of total 36 clamp positions of CNC machine under torque load 10000Nm applied at rotational head of primary 103 shaft system, the linear dynamic results of stress and displacement are shown in . The dynamic maximum stress

(4.7MPa) occurred at the bottom corner of primary shaft system and maximum displacement (0.01889mm) 104 occurred at jaw corner of primary shaft system are found. For secondary shaft system locates at x axis: 0mm, 105 4000mm and 6900mm of total 36 clamp positions of CNC machine under torque load 10000Nm applied at work 106 piece, the linear dynamic results of stress and displacement are shown in , respectively. The dynamic maximum 107 stress (6.6MPa) and displacement (0.02168mm) occurred at jaw corner of primary shaft system are found when 108 secondary shaft locates at x axis: 0mm, the dynamic maximum stress (6.7MPa) and displacement (0.02586mm) 109 occurred at jaw corner of primary shaft system are found when secondary shaft locates at x axis: 4000mm, 110 the dynamic maximum stress (6.8MPa) and displacement (0.02572mm) occurred at jaw corner of primary shaft 111 system are found when secondary shaft locates at x axis: 6900mm. 112

113 7 Conclusion

In this paper, the free vibration frequencies values, linear dynamic stresses and displacements of secondary shaft
system, primary shaft system and machinery bed of CNC machines are obtained by using the SOLIDWORKS®
2014 simulation module. The frequencies values, dynamic stress and displacement for five types of clamp
supported boundary conditions and three positions of secondary shaft located in machinery bed under free
vibration and torque loads are studied. It is desirable to select the maximum displacement and natural frequencies
values as the basic data to design the CNC machine in safety condition for avoiding resonance. The maximum
values of linear dynamic stress and displacement are also given and considered as the referred values for the judgments of yielding status and safety condition in the future construction of CNC machine.



Figure 1: Figure 1:

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Figure 2: Figure 2 : Figure 3 : Figure 4 : Figs
Figure 5 : Figure 6 :
Figure 7 :



Figure 3: Figure 8 : Figure 9 : Figure 10 : 4 2017 A Figure 11 : Figure 12: Figure 13 :



Figure 4: Figure 14 : Figure 15 : Figure 16 : Figure 17 :



Figure 5: Figure 20 : Figure 21 :



Figure 6: Figure 23 :



Figure 7: V. Year 2017 Global

 $\mathbf{2}$

Modes	4 clamps	8 clamps	Boundary conditions 1	4 clamps 20 clamps	36 clamps
Mode 1	8.641mm	8.431mm	8.395mm	8.532mm	8.472mm
Mode 2	$7.999\mathrm{mm}$	9.841mm	10.44mm	$9.962\mathrm{mm}$	10.06mm
Mode 3	$7.338\mathrm{mm}$	$7.785\mathrm{mm}$	8.844mm	9.899mm	$9.965 \mathrm{mm}$
Mode 4	$9.326\mathrm{mm}$	$6.893 \mathrm{mm}$	$7.012 \mathrm{mm}$	$6.701 \mathrm{mm}$	$6.739\mathrm{mm}$
Mode 5	$13.34\mathrm{mm}$	14.66mm	13.02mm	10.60mm	$11.23 \mathrm{mm}$

Figure 8: Table 2 :

3						
Modes	4 clamps	8 clamps	Boundary conditions clamps	14	20 clamps	36 clamps
Mode 1	$16.238 \mathrm{Hz}$	21.135 Hz	24.043 Hz		25.106 Hz	$25.694 \mathrm{Hz}$
Mode 2	$25.579 \mathrm{Hz}$	34.006 Hz	$38.533 \mathrm{Hz}$		$40.825 \mathrm{Hz}$	$41.344 \mathrm{Hz}$
Mode 3	$30.677 \mathrm{Hz}$	$37.979 \mathrm{Hz}$	$40.954 \mathrm{Hz}$		$43.559 \mathrm{Hz}$	$44.088 \mathrm{Hz}$
Mode 4	31.408 Hz	$40.342 \mathrm{Hz}$	$45.080 \mathrm{Hz}$		45.279 Hz	$46.734 \mathrm{Hz}$
Mode 5	$40.885 \mathrm{Hz}$	$53.836 \mathrm{Hz}$	$63.058 \mathrm{Hz}$		$66.638 \mathrm{Hz}$	$68.290 \mathrm{Hz}$

Figure 9: Table 3 :

$\mathbf{4}$

Modes	at x axis: 0mm	Secondary shaft system at x axis: 4000mm	at x axis: 6900mm
Mode 1	$8.472 \mathrm{mm}$	$7.986\mathrm{mm}$	$7.968\mathrm{mm}$
Mode 2	10.06mm	$11.19\mathrm{mm}$	$11.26\mathrm{mm}$
Mode 3	$9.965\mathrm{mm}$	$8.659\mathrm{mm}$	$8.941 \mathrm{mm}$
Mode 4	$6.739\mathrm{mm}$	$6.675\mathrm{mm}$	$6.602 \mathrm{mm}$
Mode 5	$11.23 \mathrm{mm}$	12.17mm	$12.31 \mathrm{mm}$

Figure 10: Table 4 :

 $\mathbf{5}$

Modes	at x axis: 0mm	Secondary shaft system at x	at x axis: 6900mm
		axis: 4000mm	
Mode 1	$25.694 \mathrm{Hz}$	24.616Hz	25.249 Hz
Mode 2	41.344Hz	37.936 Hz	$38.738 \mathrm{Hz}$
Mode 3	44.088Hz	43.413Hz	$43.653 \mathrm{Hz}$
Mode 4	$46.734 \mathrm{Hz}$	$46.054 \mathrm{Hz}$	$46.268 \mathrm{Hz}$
Mode 5	68.290Hz	68.723Hz	$69.046 \mathrm{Hz}$

Figure 11: Table 5 :

1

Maximum mesh grid sizes 200.00mm 160.00mm 155.00mm 150.00mm 145.00mm Frequencies of 1st mode 25.822Hz 25.743Hz 25.721Hz 25.694Hz 25.696Hz

Figure 12: Table 1 :

7 CONCLUSION

122 .1 Acknowledgements

- The completion of this paper was made possible by a grant MOST 103-302-2-004 from Ministry of Science and Technology, Taiwan, ROC.
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