Structural Dynamics of the Distribution Mechanism with Rocking Tappet with Roll

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Abstract: In this study, the authors present a new method to dynamically synthesize a mechanism with rotary cam and rotated tappet with roll, used with priority at the distribution mechanisms from the heat engines with internal combustion. This type of distribution can improve the changes of gases and may decrease significantly the level of vibration, noises and emissions. As long as we produce electricity and heat by burning fossil fuels it is pointless to try to replace all thermal engines with electric motors, as the loss of energy and pollution will be even larger. However, thermal engines should be continuously improved to reduce fuel consumption. A great loss of power is attributed to heat engines with internal combustion and distribution mechanism, a reason for the improvement of the functionality of this mechanism. The dynamic synthesis of this type of distribution mechanism can be made shortly, by the Cartesian coordinates, but to determine these coordinates we need trigonometric parameters of the mechanism. Dynamics and forces of this distribution mechanism are presented as well. One introduces the dynamic coefficient D.

Keywords: Distribution Mechanism, Rotary Cam, Rotating Tappet With Roll, Cam Dynamics, Cam Dynamic Synthesis, Forces, Velocities, Powers, Efficiency, Dynamic Coefficient

Introduction

Distribution mechanisms with rotary cam and rotated tappet with roller have a unique kinematic due primarily to the mechanism of geometry, which forces experts to study them in greater detail to determine the kinematic and dynamic precision of these mechanisms.

Typically the study of this type of mechanism is made by approximation, considering being enough for both, kinematic and dynamic to study the center of the coupling B (the center of the roll). This approximation has a great weakness, because it neglects dynamic kinematics, the forces transmission and precision of the mechanism, which leads to a dynamic study inadequate.

In this study the authors present shortly an original trigonometric method to make the dynamic synthesis of a mechanism with rotary cam and rotated tappet with roll, used with priority at the distribution mechanisms from the heat engines with internal combustion (Amoresano et al., 2013; Anderson et al., 1984; Angelas and Lopez-Cajun, 1988; Antonescu et al., 2000; 1987; Barzegari, 2011; Bishop, 1950; Choi and Kim, 1994; De Falco et al., 2013a; 2013b; Ganapathi and Robinson, 2013; Giordana et al., 1979; Hain, 1971; Heywood, 1988; Hrones, 1948; Karikalan et al., 2013; Leidel, 1997; Mahalingam and Ramesh Bapu, 2013; Naima and Liazid, 2013; Narasiman et al., 2013; Petrescu and Petrescu, 1995; 2005a; 2005b; Petrescu et al., 2005; Petrescu, 2008; Petrescu and Petrescu, 2014; 2013a; 2013b; 2011; Petrescu, 2012a; 2012b; Petrescu and Petrescu, 2013c; 2013d; Rahmani et al., 2013; Ravi and Subramanian, 2013; Romney et al., 1994; Samim and Tümer, 1993; Sapate and Tikekar, 1993; Sethusundaram et al., 2013; Shriram, 2012; Taraza, 2002; Wang, 2011; Xianying, 2011; Zahari et al., 2013; Zhao et al., 2012).
This type of distribution can improve the changes of gases and may decrease significantly the level of vibration, noises and emissions.

As long as one produces electricity and heat by burning fossil fuels is pointless to try to replace all thermal engines with electric motors, as loss of energy and pollution will be even larger. However, it is well to continuously improve the thermal engines, to reduce thus fuel consumption (Petrescu, 2015b).

At the heat engine with internal combustion a great loss of power is realized and by the distribution mechanism and for that reason must try to improve the functionality of this mechanism.

The synthesis of this type of distribution mechanism can be made shortly, by the Cartesian coordinates, but to determine these coordinates it need trigonometric parameters of the mechanism.

Why must experts study today this type of mechanism? The first human revolution was produced by the mechanisms with cams used in the automatic looms introduced in England in 1719 by John Kay. The second human revolution was produced in 1866 when the German engineer Nikolaus August Otto has invented his engine with gas, a heat engine with internal combustion having all valves in the known today form of mushrooms. Cam mechanisms can transmit high forces and loads with a high reliability and dynamic. For this reason they are irreplaceable in various fields in which they are used. Distribution mechanisms with cam, follower and valve are irreplaceable in internal combustion engines.

The structural synthesis of these types of distribution mechanisms can be made shortly by the Cartesian coordinates, but to determine these coordinates need and some trigonometric parameters of the mechanisms.

**Forces, Velocities, Powers, Efficiency of Mechanism**

In this study, we propose to study the dynamics of the distribution mechanism module $F$, with rotation cam and rotating tappet with roll (Fig. 1). This type of distribution mechanism is more reliable and has a better dynamic in work. It can work at higher rotational speed with a better efficiency.

Speeds and forces transmitted by the mechanism can be realized in the Fig. 2.

We can write these forces and speeds (relations of the system 1):

\[
\begin{align*}
F_x &= F_a \cdot \sin \alpha & F_y &= F_a \cdot \cos \alpha & F_z &= F_a \cdot \sin \delta \\
v_x &= v_m \cdot \sin \alpha & v_y &= v_m \cdot \cos \alpha & v_z &= v_m \cdot \sin \delta
\end{align*}
\]

\[
\begin{align*}
F_a &= F_v \cdot \cos \delta &= F_v \cdot \cos \alpha \cdot \cos \delta & v_a &= v_v \cdot \cos \delta &= v_v \cdot \cos \alpha \cdot \cos \delta \\
F_v &= F_v \cdot \cos \alpha \cdot \cos \delta &= v_v \cdot \cos \alpha \cdot \cos \delta & P_v &= F_v \cdot v_v \sin^2 \alpha \cdot \cos^2 \delta
\end{align*}
\]

(1)

where, $F_M$ and $v_m$ mean the force of entry (input force) and entry velocity (input velocity); both perpendicular to OA in A (green color on the Fig. 2).

Force $F_a$ can be broken down into two components: $F_a$ (blue) and $F_v$ (red); (The velocity $v_m$ as well).

Component $F_a$ is a force to slip between elements tangential to the two profiles contact in point A, it produces slippage between the two profiles (the cam and roller tappet). This component gives a moment to roll center B ($M = F_a r_a$), moment which can produce the rolling of roll (This is advantageous because it always changes the focal point of the roll, which is thus reduced wear and uniformity throughout the surface of the roller).

Component $F_v$ is the main one, which is transmitted to the roller and then to the tappet. It is perpendicular to $F_a$ and tangent to the right n-n passing through the points A and B. When the follower rises (as shown in Fig. 2) force $F_v$ presses the roller, so it is directed from A to B.

Force $F_v$ shall be forwarded radial to the center roll where it can be broken down into two components, in two directions: one direction is along tappet from B to D and the other direction is perpendicular on the pushrod (DB) in B.

Component $F_v$ (mustard color) presses the follower along it, thus compressing it and component $F_a$ (mauve color) perpendicular in B on DB, produces tappet rotation around tappet pivot D, as it is up to the single part useful. All speeds decompose like forces. Relations linking forces and those of speeds are given in the system (1). As can be seen, there are two angles of pressure, $\alpha$ and $\delta$. Instantaneous yield mechanism (see the relationship 2), is the ratio between utile (output) power and consumption (input) power, so using the last two relations of the system (1) obtain the expression instantly the mechanical efficiency of the mechanism (2):

\[
\begin{align*}
\cos \alpha \cdot \cos \delta &= \frac{\psi ^b \cdot b}{r_a} \cdot \cos ^2 \delta \\
\eta &= \frac{P_v}{P_v} = \cos ^2 \alpha \cdot \cos ^2 \delta = \\
&= (\cos \alpha \cdot \cos \delta) \cdot \left(\frac{\psi ^b \cdot b}{r_a} \cdot \cos ^2 \delta\right) = \\
&= \frac{\psi ^b \cdot b^2}{r_a} \cdot \cos ^2 \delta
\end{align*}
\]

(2)
Instantly mechanical efficiency is the square of the product of the cosines of the two pressure angles α and δ, or is the fourth power of the pressure δ angle amplified with a variable, $\frac{\psi^\prime \cdot b^2}{r^2}$.

**Determination of the Transfer Function of the Movement**

Next is determined the function of motion transmitting (the transmissivity function or coefficient) to the rotating cam mechanism and rotating follower with roller ($F$ module), function denoted by $D$.

Between helpful velocity ($v_u$) and known velocity ($v_2$) of the tappet occurs a difference, which must be embedded in the transmission coefficient $D$, or the transmission function $D$ (Petrescu, 2015a).

Write the tappet reduced velocity $v_{Bzr}$ in the form known (3):

$$v_{Bzr} = \frac{v_u}{\omega} = b \cdot \psi^\prime$$

Absolute speed tappet in B (relation 4) is obtained by multiplying the reduced speed (3) with $\alpha z$.
One will write this velocity in its dynamic form (actual 5), together with a coefficient of motion transmission, $D$:

$$v_z = b \cdot \psi \cdot \omega \cdot D \cdot \alpha$$ (4)

Useful speed obtained from system 1 (and Fig. 2) may be represented in the form 6:

$$v_a = r_s \cdot \dot{\theta}_s = r_i \cdot \dot{\theta}_i \cdot \omega \quad \text{dynamic obtained}$$

$$v_a = v_a \cdot \cos \alpha \cdot \cos \delta = \frac{b \cdot \psi \cdot \cos \delta}{r_s} = \theta_s \cdot \omega \cdot b \cdot \psi \cdot \cos \delta = b \cdot \psi \cdot \theta_s \cdot \cos \delta \cdot \omega$$ (5)

Two speeds (5-6) equaling gets the expression of transmission (dynamic) coefficient $D$ (relation 7):

$$D = \theta_s \cdot \cos \delta$$ (7)

Considering classical variant (without dynamic input), when $v_a = r_s \cdot \omega$, the dynamic coefficient $D$ takes the simplified value (8):

$$D = \cos \delta$$ (8)

**Dynamics of Module F**

For the dynamic calculations one uses the below original relations (9-11) obtained by a double integration of the Newton equation:

$$\Delta X = \frac{k^2 + 2kK}{(K+k)} \cdot s^2 + \frac{2kr_b}{K+k} \cdot s + \frac{K^2}{K+k} \cdot m^i \cdot \omega^2$$ (9)

$$\Delta X = \frac{k^2 + 2kK}{(K+k)} \cdot s^2 + \frac{2kr_b}{K+k} \cdot s + \frac{K^2}{K+k} \cdot m^i \cdot \omega^2$$ (10)

Determining $\Delta X$ it can calculating then $X$ with expression (11):

$$X = s + \Delta X$$ (11)

Where:

$s$ = The theoretical tappet movement law and $x$ is the real (dynamic) tappet movement law

$K$ = The elastic constant of the system and $k$ is the elastic constant of the valve spring

$x_0$ = The valve spring pretension

$m^i$ = The valve mass reduced at the valve axis

$m^j$ = The tappet mass reduced at the valve axis

Then we must convert the rotation moving of the tappet into a translation moving of the valve (Fig. 3 and relations 12-13):

$$l = \frac{b}{i}$$ (12)

$$s = \frac{b}{i} \cdot \psi$$

$$x = \frac{b}{i} \cdot \psi'$$

$$x = \frac{b}{i} \cdot \psi^*$$

Then we must convert the rotation moving of the tappet into a translation moving of the valve (Fig. 3 and relations 12-13):

$D = \cos \delta$ (8)

The dynamic analysis begins with the classical law sine (see diagram of the Fig. 4 and the profile of the Fig. 5), to be compared with the known law dynamic module C classic.

It uses a drive shaft rotation speed of $n = 5500$ [r/min], the theoretical maximum displacement for both the valve and the tappet, $h = 10$ [mm]. The phase angle is $\phi_u = \phi_c = 60$ [degree]; core radius has value $r_0 = 24$ [mm]. Roll radius has been adopted the value $r_b = 20$ [mm]; $b = 20$[mm]; $d = 50$[mm]. Valve spring adjustments are: $k = 60$ [N/mm] şi $x_0 = 30$ [mm]. The yield has a high value, $\eta = 12.0\%$.

Dynamic is better (in general) compared with that of the module classic, C, in conditions in that the real movement of the valve, $s$, almost doubled!

For the law cosine lifting is higher as compared with the law sine. See the Fig. 6 and 7.

In the Fig. 8 one can see the dynamic analysis of the original law denominated by the authors C4P1-0 and in the Fig. 9 the corresponding profile.

Opening of the valve is less, but the yield mechanism has increased.
Fig. 3. Converting the rotation moving of the tappet into a translation moving of the valve (Simplified diagram)

Fig. 4. Dynamic analysis of the module F. Law Sine, $n = 5500$ [rot/min], $\varphi_0 = 60$ [deg], $r_0 = 24$ [mm], $r_b = 20$ [mm]

Fig. 5. Cam profile of the module F. Law Sine, $\varphi_0 = 60$ [deg], $r_0 = 24$ [mm], $r_b = 20$ [mm]
Fig. 6. Dynamic analysis of the module F. Law Cosine, \( n = 5500 \) [rot/min], \( \varphi_u = 60 \) [deg], \( r_0 = 24 \) [mm], \( r_b = 20 \) [mm]

Fig. 7. Cam profile of the module F. Law Sine, \( \varphi_u = 60 \) [deg], \( r_0 = 24 \) [mm], \( r_b = 20 \) [mm]

Fig. 8. Dynamic analysis of the module F. Law C4P1-0, \( n = 5500 \) [rot/min], \( \varphi_u = 45 \) [deg], \( r_0 = 6 \) [mm], \( r_b = 3 \) [mm]
Fig. 9. Cam profile of the module F. Law C4P1-0, $\varphi_u = 45$ [deg], $r_0 = 6$ [mm], $r_b = 3$ [mm]

Fig. 10. Dynamic analysis of the module F. Law C4P3-2, $n = 40000$ [rot/min], $\varphi_u = 85$ [deg], $r_0 = 10$ [mm], $r_b = 3$ [mm]

Fig. 11. Cam profile of the module F. Law C4P3-2, $\varphi_u = 85$ [deg], $r_0 = 10$ [mm], $r_b = 3$ [mm]
In the Fig. 10 one can see the dynamic analysis of the original law denominated by the authors C4P3-2 and in the Fig. 11 the corresponding profile.

This last presented law, allow the increase of the drive shaft rotation speed to the 40000 rot/min.

Discussion

The distribution mechanism with rotation cam and rotating tappet with roll, allow us the increasing the rotation speed of the drive shaft and the increasing of the mechanical yield of the couple cam-tappet.

This type of distribution mechanism allow and the construction of a compact motor (engine), which may work with high power producing a level of noxious gases lowest and a fuel consumption decreased as well.

Even the higher accelerations produced by these conditions may by increased by the valve spring adjustments.

These adjustments may be provided for some special dynamic calculation with an improved dynamic system, new created by authors.

The secret is appropriate increase in those two values: k and x₀.

As long as we produce electricity and heat by burning fossil fuels is pointless to try to replace all thermal engines with electric motors, as loss of energy and pollution will be even larger.

However, it is well to continuously improve the thermal engines, to reduce thus fuel consumption.

At the heat engine with internal combustion a great loss of power is realized and by the distribution mechanism, reason for that we must try to improve the functionality of this mechanism.

As a computer program was used specialized software from Microsoft Excel (see Appendix).

Benefits

The main advantage is that the F module supports a much higher speed compared to classic mode (An engine with high rotation speed can be more compact, more powerful and more economical and without nuisance).

In addition at this mechanism (cam module F) and efficiency is higher.

Conclusion

At the heat engine with internal combustion a great loss of power is realized and by the distribution mechanism, reason for that we must try to improve the functionality of this mechanism.

The dynamic synthesis of this type of distribution mechanism can be made shortly, by the Cartesian coordinates, but to determine these coordinates we need and some trigonometric parameters of the mechanism.

The paper presents shortly an original trigonometric method to make the synthesis of a mechanism with rotary cam and rotated tappet with roll, used with priority at the distribution mechanisms from the heat engines with internal combustion.

This type of distribution can improve the changes of gases and may decrease significantly the level of vibration, noises and emissions.

The main advantage is that the F module supports a much higher speed compared to classic mode (An engine with high rotation speed can be more compact, more powerful and more economical and without nuisance).

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Author’s Contributions

**Florian Ion T. Petrescu:** Participated in all experiments, coordinated the data-analysis and contributed to the writing of the manuscript, especially of the calculation equations.

**John Kaiser Calautit:** Participated in all experiments, coordinated the data-analysis and contributed to the writing of the manuscript including the English correction.

**MirMilad Mirsayar:** Designed the research plan and organized the diagrams.

**Dragan Marinkovic:** Coordinated the data-analysis and contributed to the writing of the excel programs.
Ethics

This article is original and contains unpublished material. Author declares that are not ethical issues that may arise after the publication of this manuscript.

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Nomenclature

\[ M = \text{the mass of the mechanism, reduced at the valve} \]
\[ K = \text{the elastically constant of the system} \]
\[ k = \text{the elastically constant of the valve spring} \]
\[ c = \text{the coefficient of the system’s amortization} \]
\[ F_0 = \text{the elastically force which compressing the valve spring} \]
\[ x = \text{the effective displacement of the valve} \]
\[ x_0 = \text{the valve (tappet) spring preload} \]
\[ x' = \text{the reduced valve (tappet) speed} \]
\[ x'' = \text{the reduced valve (tappet) acceleration} \]
\[ y = s = \text{the theoretical displacement of the tappet reduced at the valve, imposed by the cam’s profile} \]
\[ m_1 = m_2 = \text{the mass of the tappet (of the valve lifter)} \]
\[ m_3 = \text{the mass of the valve push rod} \]
\[ m_5 = \text{the valve mass} \]
\[ J_1 = \text{the inertia mechanical moment of the cam} \]
\[ J_4 = \text{the inertia mechanical moment of the valve rocker} \]
\[ j_z = \text{the tappet velocity, or the second movement-low, imposed by the cam’s profile} \]
\[ \dot{x} = \text{the real (dynamic) valve velocity} \]
\[ i = i_{25} = \text{the ratio of transmission tappet-valve, given from the valve rocker} \]
\[ j = \text{the tappet velocity reduced at the valve} \]
\[ o = \text{the angular rotation speed of the cam (or camshaft)} \]
\[ D = \text{the dynamic transmission function (the dynamic transmission coefficient)} \]
\[ \dot{D} = \text{the derivative of D in function of the time} \]
D' = is the derivative of D in function of the position angle of the camshaft, ϕ

\( F_M \) and \( v_m \) = mean the force of entry (input force) and entry velocity (input velocity)

\( F_a \) = A force to slip between elements tangential to the two profiles contact in point A, it produces slippage between the two profiles (the cam and roller tappet)

\( F_n \) = the main one, which is transmitted to the roller and then to the tappet. \( F_n \) presses the roller

Appendix

A computer program written on specialized software from Microsoft Excel for rotating cam and rocker tappet with roller (Module F)

| 1 | n[rot/min] | = 5500 |
|---|---|---|
| 2 | \( \phi_u[\text{rad}] \) | = PI()/180*60 |
| 3 | k[N/mm] | = 60 |
| 4 | \( \eta[N/mm] \) | = SUM(B83:AP83)/41 |
| 5 | \( K[N/mm] \) | = 1/(B110*B28^2)+1/(B111*B28^2)+1/(B112*B28^2)+1/B113+1/(B114) |
| 6 | \( r_0[\text{mm}] \) | = 24 |
| 7 | \( x_0[\text{mm}] \) | = 30 |
| 8 | \( \psi_0[\text{rad}] \) | = PI()/180*30 |
| 9 | \( m[*][\text{kg}] \) | = B10+B11 |
| 10 | \( m_s[*][\text{kg}] \) | = B104+B105+1/3*B106+B107/(B28+1) |
| 11 | \( m_l[*][\text{kg}] \) | = B28^2*(B108+B109+B28*B107/(B28+1)) |
| 12 | \( \omega_n[\text{s}^{-1}] \) | = B12^2 |
| 13 | \( \omega_n[\text{s}^{-2}] \) | = B1/60 |
| 14 | \( \Delta x[] \) | = 0,05 |
| 15 | \( x[] \) | = 0 |
| 16 | \( y[] \) | = B15-SIN(B15*PI())(2)/(2*PI()) |
| 17 | \( y'[] \) | = 1-COS(2*PI())*B15 |
| 18 | \( y''[] \) | = 2*PI()^2*SIN(2*PI())*B15 |
| 19 | \( y'''[] \) | = 4*PI()^3*COS(2*PI())*B15 |
| 20 | \( y''''[] \) | = -8*PI()^4*SIN(2*PI())*B15 |
| 21 | \( y IV[] \) | = -16*PI()^4*COS(2*PI())*B15 |
| 22 | \( \psi [\text{mm}] \) | = B16*B8 |
| 23 | \( \psi' [\text{mm}] \) | = B17*B8/B2 |
| 24 | \( \psi'' [\text{mm}] \) | = B18*B8/B2^2 |
| 25 | \( \psi''' [\text{mm}] \) | = B19*B8/B2^3 |
| 26 | \( \psi'''' [\text{mm}] \) | = B20*B8/B2^4 |
| 27 | \( \psi IV [\text{mm}] \) | = B21*B8/B2^5 |
| 28 | \( i[] \) | = 1 |
| 29 | \( K_s[N/mm] \) | = 1/(1/(20*PI())*(B6+B8/2)^2)+1/(72871)*B23^2/(B6+B22)^2+1/B5 |
| 30 | \( b[\text{mm}] \) | = 25 |
| 31 | \( d[\text{mm}] \) | = 30 |
| 32 | \( r_0[\text{mm}] \) | = 8 |
| 33 | \( \psi_0[\text{rad}] \) | = ACOS((B31^2+B32^2/(2*B31*B32)) |
| 34 | \( \psi_2[\text{rad}] \) | = B22+B34 |
| 35 | \( \cos\psi_2 \) | = COS(B35) |
| 36 | \( \sin\psi_2 \) | = SIN(B35) |
| 37 | \( 1-\psi' \) | = 1-B23 |
39 \[ \text{RAD} \delta = \sqrt{B_{32}^2 + B_{31}^2 B_{38}^2 - 2 B_{31} B_{32} B_{38} B_{36}} \]
40 \[ \sin \delta = \frac{B_{32} B_{36} - B_{31} B_{38}}{B_{39}} \]
41 \[ \cos \delta = \frac{B_{32} B_{37}}{B_{39}} \]
42 \[ \tan \delta = \frac{B_{32} B_{36} - B_{31} B_{38}}{B_{32} B_{37}} \]
43 \[ \delta' = \frac{B_{31} B_{24} - B_{32} B_{37} B_{23} - B_{32} B_{42} B_{36} B_{23}}{B_{32} B_{37}} B_{41}^2 \]
44 \[ r_{02} = \sqrt{B_{31}^2 + B_{32}^2 - 2 B_{31} B_{32} B_{36}} \]
45 \[ r_{0} = \sqrt{B_{44}} \]
46 \[ r_{0} = B_{31} B_{32} B_{37} B_{23} B_{45} \]
47 \[ \cos \alpha_B = \frac{B_{32}^2 + B_{44} - B_{31}^2}{2 B_{32} B_{45}} \]
48 \[ \sin \alpha_B = \frac{B_{31} B_{37}}{B_{45}} \]
49 \[ \alpha_B' = \frac{B_{32}^2 - B_{31}^2 - B_{44}}{2 B_{44}} B_{23} \]
50 \[ \sin(\delta + \psi_2) = B_{40} B_{36} + B_{37} B_{41} \]
51 \[ \cos(\delta + \psi_2) = B_{41} B_{36} - B_{40} B_{37} \]
52 \[ \cos B = B_{50} B_{47} + B_{48} B_{51} \]
53 \[ \sin B = B_{50} B_{48} - B_{51} B_{47} \]
54 \[ \cos \mu = \frac{B_{54} + B_{44} - B_{33}^2}{2 (B_{54} + B_{44})} \]
55 \[ \sin \mu = B_{33} B_{55} B_{53} \]
56 \[ \theta_B = B_{43} + B_{23} + B_{49} \]
57 \[ r_{A2} = \sqrt{B_{44} + B_{33}^2 - 2 B_{33} B_{45} B_{52}} \]
58 \[ r_A = \sqrt{B_{45} + B_{34} B_{33} - 2 B_{33} B_{55} B_{55}} \]
59 \[ \cos \phi = \frac{B_{50} B_{47} - B_{48} B_{51}}{B_{55}} \]
60 \[ \sin \phi = \frac{B_{50} B_{48} + B_{51} B_{47}}{B_{55}} \]
61 \[ \phi = \frac{B_{23} B_{31} B_{41}}{B_{55}} \]
62 \[ \cos \alpha_A = \frac{B_{49} B_{60}}{B_{32}} \]
63 \[ \sin \alpha_A = \frac{B_{62} B_{66} B_{63} B_{67}}{B_{32}} \]
64 \[ \cos \theta_A = \frac{B_{63} B_{66} B_{67} B_{62}}{B_{32}} \]
65 \[ \sin \theta_A = \frac{B_{73} B_{68} B_{74} B_{69}}{B_{32}} \]
66 \[ \cos \phi = \frac{B_{50} B_{48} + B_{51} B_{47}}{B_{55}} \]
67 \[ \sin \phi = \frac{B_{50} B_{48} - B_{51} B_{47}}{B_{55}} \]
68 \[ \cos \delta = \frac{B_{62} B_{66} - B_{63} B_{67}}{B_{32}} \]
69 \[ \sin \gamma = \frac{B_{63} B_{66} - B_{67} B_{62}}{B_{32}} \]
70 \[ \cos \theta_A = \frac{B_{73} B_{68} B_{74} B_{69}}{B_{32}} \]
71 \[ \sin \theta_A = \frac{B_{74} B_{68} + B_{69} B_{73}}{B_{32}} \]
72 \[ \delta = \frac{B_{15} B_{2}}{B_{6}} \]
73 \[ \cos \gamma = \frac{B_{62} B_{66} + B_{63} B_{67}}{B_{32}} \]
74 \[ \sin \gamma = \frac{B_{63} B_{66} + B_{67} B_{62}}{B_{32}} \]
75 \[ \cos \theta_A = \frac{B_{73} B_{68} - B_{74} B_{69}}{B_{32}} \]
76 \[ \sin \theta_A = \frac{B_{74} B_{68} - B_{69} B_{73}}{B_{32}} \]
77 \[ \cos \alpha_A = \frac{B_{80} B_{41}}{B_{55}} \]
78 \[ \cos \delta = \frac{B_{23} B_{31} B_{41} B_{55}}{B_{55}} \]
79 \[ \cos \alpha_A = \frac{B_{80} B_{41}}{B_{55}} \]
80 \[ \cos \alpha_A = \frac{B_{80} B_{41}}{B_{55}} \]
81 \[ \cos \alpha_A = \frac{B_{80} B_{41}}{B_{55}} \]
82 \[ \cos \delta = \frac{B_{23} B_{31} B_{41} B_{55}}{B_{55}} \]
83 \[ \cos \delta = \frac{B_{23} B_{31} B_{41} B_{55}}{B_{55}} \]
84 \[ \cos \delta = \frac{B_{23} B_{31} B_{41} B_{55}}{B_{55}} \]
85 \[ \cos \delta = \frac{B_{23} B_{31} B_{41} B_{55}}{B_{55}} \]
86 \[ \Delta x(0) = \frac{(B_{31}^2 + 2 B_{31} B_{30}) (B_{22} B_{31} B_{28}) B_{28}}{2 B_{31} B_{30} + B_{22} B_{31} B_{28}} + \frac{(B_{30}^2) (B_{23} B_{28}) (B_{31} B_{30} + B_{22} B_{31} B_{28})}{2 B_{31} B_{30} + B_{22} B_{31} B_{28}} + \frac{(B_{30}^2) (B_{23} B_{28}) (B_{31} B_{30} + B_{22} B_{31} B_{28})}{2 B_{31} B_{30} + B_{22} B_{31} B_{28}} + \frac{(B_{30}^2) (B_{23} B_{28}) (B_{31} B_{30} + B_{22} B_{31} B_{28})}{2 B_{31} B_{30} + B_{22} B_{31} B_{28}} \]
87 \[ \Delta x = \frac{(B_{31}^2 + 2 B_{31} B_{30}) (B_{22} B_{31} B_{28}) B_{28}}{2 B_{31} B_{30} + B_{22} B_{31} B_{28}} + \frac{(B_{30}^2) (B_{23} B_{28}) (B_{31} B_{30} + B_{22} B_{31} B_{28})}{2 B_{31} B_{30} + B_{22} B_{31} B_{28}} + \frac{(B_{30}^2) (B_{23} B_{28}) (B_{31} B_{30} + B_{22} B_{31} B_{28})}{2 B_{31} B_{30} + B_{22} B_{31} B_{28}} + \frac{(B_{30}^2) (B_{23} B_{28}) (B_{31} B_{30} + B_{22} B_{31} B_{28})}{2 B_{31} B_{30} + B_{22} B_{31} B_{28}} \]
(2*((B22*B31/B28)+B3*B7/(B30+B3))*(B30+B3)^2)

91 \text{x[mm]precis} = \frac{B22*B31}{B28}+B87

92 \Delta\varphi[\text{rad}] = B14*2

93 G = 1/(B92^2)

94 x'[\text{mm}] = B93*(C91+AO91-2*B91)

95 H = 1/(2*B92)

96 x'[\text{mm}] = B95*(C91-AO91)

97 a[m/s^2] = B94*B141*0.001

98 \nu[m/s]

99 s*[\text{verificare}] = B3*(B7+B8)/B9

100 cb[] = 2,2

101 b_{\text{cama}}[\text{mm}] = 10

102 \rho_{\text{cama}}[g/cm^3] = 9

103 m_{c}/2[kg] = \frac{B101/2*(B6^2*PI()+B6*B28*B8*\text{SIN}(B22))}{B128*(C126+AO126-2*B126)}

104 m_{\text{supapa}}[kg] = 0.0532

105 m_{\text{taler supapa}}[kg] = 0.0185

106 m_{\text{arcs supapa}}[kg] = 0.0332

107 m_{\text{culbutor}}[kg] = 0.052

108 m_{\text{tachet}}[kg] = 0.0353

109 m_{\text{tija}}[kg] = 0.0322

110 K_cama[N/mm] = 163960

111 K_{\text{tachet}}[N/mm] = 1500000

112 K_{\text{tija}}[N/mm] = 23820

113 K_{\text{culbutor}}[N/mm] = 5044

114 K_{\text{supapa}}[N/mm] = 600000

115 D[] = B65*B41^2

120 le [kg.mm^2] = B103*B55*B59+B9*(B31/B28)^2*B23*B24

121 l*[kg.mm^2] = B103*B54+B9*(B31/B28)^2*B23^2

123 \phi [\text{rad}] = B2*B15

124 W_o[s^{-1}] = B140

126 X(0)[\text{mm}] = B22*B31/B28+B86

127 \Delta\omega[\text{rad}] = B14*B2

128 G = 1/(B127^2)

129 X'(0)[\text{mm}] = B128*(C126+AO126-2*B126)

130 H = 1/(2*B127)

131 X(0)[\text{mm}] = B130*(C126-AO126)

132 a[m/s^2] = (B131*B117+B129*B115)*B13*0.001

133 \nu[m/s] = B131*0.001*SQR(B116)

135 Mm*10^6[Nm] = B30*(B22*B31/B28-1*10^6)*B131*1000

136 Mrez*10^6[Nm] = B3*(B7+B126)*B131*1000

137 M*10^6[Nm] = B135-B136

138 \Delta [s^2] = B13/4+B120*B137/B121^2*(B2*B14)^2

139 dw [s^{-1}] = (-B120/B121*B2*B14+B12-B12/2+I(183*10^{-6}))*0.5/(B120/B121*B2*B14-1)

140 W_o[s^{-1}]

141 W_o^2 [s^{-2}] = B12+B139

140