

X_2 - i-

Y_1 Y_2 -

X_1 X_2 Y_1 Y_2 X
 Y - , $|X_1 - X_2|$
 $|Y_1 - Y_2|$. , , , -

K_i -

[4,5]:

$$K_i = |Y_i - Y_{i+1}| / |X_i - X_{i+1}|, \quad (1)$$

$-\psi$, -

:

$$\forall K_i > \psi, \quad i = 1, \dots, n \quad (2)$$

(2) , ...

$$\exists [(K_j \approx \psi) \vee (K_j \leq \psi)] \in K_i, \quad (3)$$

$j \in i$ - , -

Y_j

[6].

35 , 1.

1

35

35 [7]					
% ,	% ,	% ,	% ,	% ,	% ,
0.32-0.4	0.17-0.37	0.4-0.7	0.8-1.1	0.15-0.25	0.1-0.3

(4 – 9).

$$Y_1=124+37,576X_1+15,030X_2+22,545X_3-37,576X_4+11,273X_5+15,030X_1X_5 \quad (4)$$

$$Y_2=290,937+38,281X_1-61,250X_2-45,938X_3+76,563X_4+22,969X_5-61,250X_1X_5 \quad (5)$$

$$Y_3=327,5+65,500X_1+52,400X_2+78,600X_3+52,400X_4+78,600X_5+52,400X_1X_5 \quad (6)$$

$$Y_4=10,+560-1,600X_1+1,280X_2+1,920X_3+1,280X_4+1,920X_5+1,280X_1X_5 \quad (7)$$

$$Y_5=31,071-5,357X_1+4,286X_2+4,286X_3+2,143X_4+6,429X_5+4,286X_1X_5 \quad (8)$$

$$Y_6=36,875-9,219X_1+7,375X_2+3,687X_3+5,531X_4+3,687X_5+7,375X_1X_5 \quad (9)$$

[9],
(4-9).

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