PrimaKinematika (Calls: 1, Time: 0.245 s)

Generated 27-12-2024 19:31:16 using performance time.
Function in file Copy to new window for comparing multiple runs

Paı	Parents (calling functions)					
Fun	ction Name	Function Type	Calls			

main Script 1

Lines that take th	e most time				
Line Number	Code	Calls	Total Time (s)	% Time	Time Plot

31	$x5 = d(1) - d(5) - (4*((d(2)^2*(tU - t)))$	1	0.119	48.6%	
32	$y5 = -(8*(((6*d(1) - 6*d(5) + 3*2^(1/2$	1	0.080	32.5%	
33	$z5 = (2^{(1/2)}*d(2)*tU)/2 - (256*((6^{(1})))$	1	0.039	16.0%	
22	<pre>d(1) = double(rozmery(1)); %offset</pre>	1	0.002	0.7%	I
23	d(2) = double(rozmery(2)); % rameno	1	0.001	0.6%	I
All other lines			0.004	1.6%	ı
Totals			0.245	100%	

Children (called functions)	
No children	
Code Analyzer results	
No Code Analyzer messages.	
Coverage results	
Function listing	