
```
function [E_Th] = E_th(BounceTime,BounceHeight)
g = 9.81; %[m/s^2]
Ts = sum(BounceTime);
h0 = BounceHeight(1);
E_Th = (Ts - sqrt((2*h0)/g))/(Ts + sqrt((2*h0)/g));

end
```

Not enough input arguments.

Error in E_th (line 3)
Ts = sum(BounceTime);

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