Most Common Phrases Used in Technical Engineering Writing



(are) shown in figure
a function of time
a positive effect on
a reduction in
a significant effect on
according to the

an important role an increase in are discussed in are shown in table

are summarized in (table)

as a function of (time)

as described in as indicated in as mentioned in as shown in figure as shown in table assumed to be

at room temperature

based on the

be attributed to the be calculated by be noted that the be seen from by a factor of can be derived can be described can be determined

can be expressed as can be observed determined by the

diagram of the distance from the

due to the fact that equation of motion focused on the for a given

for different values

for each test given in table

has a positive effect on have been proposed illustrated in figure in order to (achieve) in the next section

in this design indicate that the is assumed that is considered to is defined as the is described in

is due to

is expected to is expressed as is illustrated in is obtained by is presented in

is proportional to the is represented by

is required to

is shown in (figure, table)

is similar to it is evident

it is observed that it should be noted limited by the listed in table noted that the number of samples

parameters such as

plotted in fig

presented in figure presented in table presented in this proportional to the

result in a

results and discussion results are shown results indicate that results obtained from

seen from the shown in table significant effect on summarized in table the experimental data the experimental results

the flow rate

the proposed method the relationships between the results show (that)

to calculate the to describe the to examine the to illustrate the to satisfy the was found that was found to with respect to

this indicates that

Most Common Phrases to Refer to Other Things in Technical Engineering Writing

a function of time for a given proportional to the
a positive effect on for different values results and discussion
a reduction in for each test results obtained from
a significant effect on in this design the experimental data
an increase in is defined as the the experimental results

as a function of (time) is obtained by the flow rate

at room temperature is proportional to the the proposed method

by a factor of is similar to the relationships

diagram of the limited by the between

distance from the number of samples the results show (that)

equation of motion parameters such as with respect to

Most Common Phrases to Express an Opinion or Attitude in Technical Engineering Writing

an important role can be observed is required to assumed to be determined by the it is evident be attributed to the due to the fact that it is observed that can be derived indicate that the it should be noted can be described is assumed that noted that the

can be determined is considered to

can be expressed as is expected to

Most Common Phrases to Organize Technical Engineering Writing

according to the are discussed in

(are) shown in figure

are shown in table

are summarized in (table)

as described in

as indicated in

as mentioned in

as shown in figure

as shown in table

based on the

be calculated by

be noted that the

be seen from

focused on the

given in table

has a positive effect on

have been proposed

in order to (achieve)

illustrated in figure

in the next section

is described in

is due to

is expressed as

is illustrated in

is presented in

is represented by

is shown in (figure, table)

listed in table

plotted in fig

presented in figure

presented in table

presented in this

result in a

results are shown

results indicate that

seen from the

shown in table

significant effect on

summarized in table

this indicates that

to calculate the

to describe the

to examine the

to illustrate the

to satisfy the

was found that

was found to