

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)
this indicates 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

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