Scientific English Dr. Chettibi A.

EXPRESSIONS SCIENTIFIQUES

Introduction; introduction	Matériel et méthodes; Experiments
The paper deals with The article discusses/ analyses/ considers/ explains/ describes/ establishes/introduces/ develops/ presents/ provides/ studies/ represents/ features/ contains/ concentrates on/ covers/ suggests/ proposes/ shows/ demonstrates the feasibility of / opens up a new field(issue)/ gives/aims to/ offers a solution to/ The main objective/goal/purpose of the paper/article is This study aims to The objective of this study is, The aim of this work is The goal of this investigation is The goal of this research is On peut remplacer "this" par "our"	We designed a new technique for We used a new approach. These experiments were carried out to find out In order to verify the validity of the (method), we carried out several experiments. All the tests (measurements) were carried out at room temperature. The experiments (the investigation) were conducted in Pour décrire les méthodes de calcul; Describing numerical methods The equation that describes is as follows: Equation (2) represents/defines/expresses The equation can be written as, where Thus, the following equation is obtained
Résultats; Results Fig. 2 shows/ presents/ depicts/ outlines/	Discussion; Discussion - Expliquer le phénomène étudié: explaning
illustrates/ represents Fig. 3 gives an example of Such cases are depicted in the following figures. This is illustrated in Fig. 5. is/are shown/given in Figs. 3 and 4. "the parameter" significantly inhibited, increased, decreased, "the parameter" showed no clear effect of the value varied between There is a positive (or a negative) correlation between	the studied phenomena The main reason for this reduction (phenomena) is mostly attributed to This (phenomena) would be explained by An important implication of these findings is that The finding was quite unexpected (surprising) and suggests that The most likely explanation of the negative result is Comparer les travaux: It has been reported that Similar responses were described by (scientist name) Recently, (scientist name) also reported that/ indicated that (scientist name) obtained similar results

Scientific English Dr. Chettibi A.

Conclusion; conclusion

In conclusion,

As concluding remarks.....

From the research that has been carried out (done/ conducted/ performed/ undertaken), it is possible to conclude that

Based on the results, it can be concluded that

From the outcome of our investigation it is possible to conclude that