

Title (Times New Roman, 14 pt)

Name Surname (Times New Roman, Bold, 11 pt)

Institute- Department, Post Code, City, Country (Times New Roman, Italic, 11 pt)

Brief summary of the study should be written as Times New Roman with 10 font size. Brief summary of the study should be written as Times New Roman with 10 font size. Brief summary of the study should be written as Times New Roman with 10 font size. Brief summary of the study should be written as Times New Roman with 10 font size. Brief summary of the study should be written as Times New Roman with 10 font size. Brief summary of the study should be written as Times New Roman with 10 font size. Brief summary of the study should be written as Times New Roman with 10 font size.

The body of the extended abstract should have a brief introduction, description of the work, highlights of the results and the conclusion of the study [1]. The body of the extended abstract should have a brief introduction, description of the work, highlights of the results and the conclusion of the study. The body of the extended abstract should have a brief introduction, description of the work, highlights of the results and the conclusion of the study.

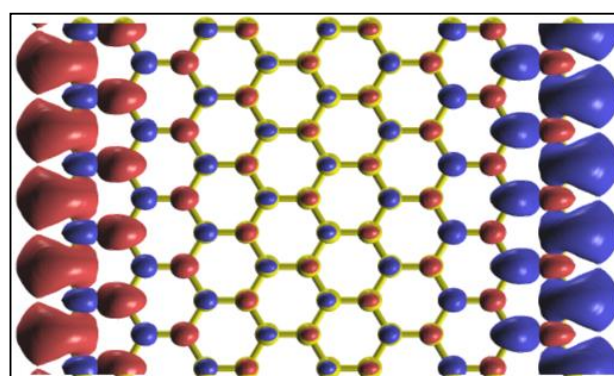


Figure 1: *Figure text (Times New Roman, Italic, 10 pt)*

Table 1: *Table title (Times New Roman, italic, 10 pt)*

Random	sample sample	random sample
sample.	Random sample	Random sample
sample,	Random sample	Random sample
sample,	random sample	Random sample

The body of the extended abstract should have a brief introduction, description of the work, highlights of the results and the conclusion of the study [2]. The body of the extended abstract should have a brief introduction, description of the work, highlights of the results and the conclusion of the study (Table 1). The body of the extended abstract should have a brief introduction, description of the work, highlights of the results and the conclusion of the study.

References (Times New Roman, Bold, 10 pt)

1. M. Parstky, A. Basr, F. Benetti, M. Trapso, G. Norosk, "Nonlinear nonrelative example journal and shifts", Journal of Tranps Triology **393**, 1033–1042 (2009).
2. A. Diroya, L. Vacsari, A. Bekas, G. Norask, "Infracold Mitroskopy: a sided-screening platform for searching upon infection", AKS Kriyoal Kemiscience, **2** (3), 160–174 (2011).