

Times New Roman 10 fonts Centered and Bold in Upper- and Lowercase

First Name Last (Surname) Name¹, First Name Last (Surname) Name² and First Name Last (Surname) name^{3*}

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Kindly follow this template to prepare the abstract. It should be limited to 1 page (submit only in pdf format). The authors may add your own relevant topic under each session while submitting the abstract.

INTRODUCTION

The introduction should be simple and graspable to colleagues from other fields also. Please mention the novelty of the work and possible application in the introduction. References must be added in the text with superscripts¹.

EXPERIMENTAL/THEORETICAL STUDY

The specific techniques or procedure used in conducting this study can be explained briefly here. Subheadings can be used to differentiate the different methods in this section.

RESULTS AND DISCUSSION

In this section, try to present the data as concisely and clearly as possible. Figures, Tables and Scheme can be included. There should be sufficient information for the reader to understand, but it is not necessary to write an extensive text to explain all the details.

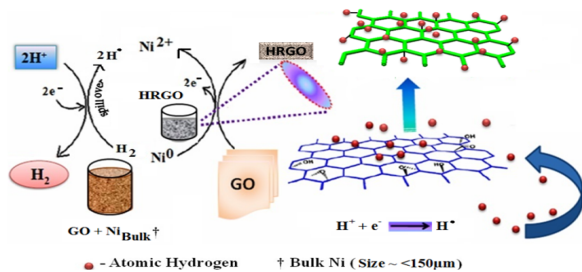


Fig. 1 Schematic illustration for synthesis of HRGO using nickel via *in-situ* generated atomic hydrogen

Discussion should summarize the observations and attempts to place this data into the context of the existing body of literature to express opinions about the significance of the work.

CONCLUSION

This short section is to summarize the work based on the facts in evidence and point out the main areas covered in the writing. It may also contain the future directions of the work.

REFERENCES

References must be numbered. Keep the same style.

1. S. Pinto et. al, Appl. Phys. Lett. 101, 063104 (2012)

ACKNOWLEDGMENTS

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