4th International Conference on Materials Science & Nanotechnology

> October 23-25, 2023 | Valencia, Spain October 26-27, 2023 | Online

LETTER OF ACCEPTANCE

Date: June 19, 2023

FUTURE MATERIALS

To, **Mr. Ivan Antonio Garcia Garcia** Department of Metallurgical and Materials Engineering Instituto Politécnico Nacional Mexico Email: <u>igarciag1702@alumno.ipn.mx</u>

Yuktan Technologies takes great pleasure in inviting you to attend the 4th International Conference on Materials Science & Nanotechnology (Hybrid) scheduled during October 23-25, 2023, at Barcelo Valencia HOTEL, Spain. We welcome you to join us to give a Poster Presentation on "*Photocatalytic performance of CdS and Cd0.2Ni0.8 nanostructures for environmental remediation*" during conference and share your knowledge and views with the global audience at Future Materials-2023.

The purpose of three-day meeting is to bring together experts at one place to share and gain knowledge through oral and poster presentations in the field of Materials Science, Nanotechnology, Nanomaterials, Energy Materials, Biomaterials, and Electronic Materials. It will be an international gathering with participants from around the world.

Should you require more information about the conference, please visit our conference website at https://materialsconference.yuktan.com/

We hope to offer you a memorable experience of exploring new ideas and opportunities. We look forward to seeing you in Valencia.

Best regards, **Trapti G,** Conference Manager Future Materials-2023 Email: futurematerials@yuktanconferences.com

Organising Partner

GED Biomedical Innovations ABPer Albin Hanssons vag 41 Malmo- 20512, Sweden Phone: +46 40 666 53 35 **Administrative Office**

Yuktan Technologies Pte Ltd 25 North Bridge Road, #01-02, Singapore 179104 Phone: +65 9189 1271

Disclaimer: This invitation to be used for Conference on Materials Science and Nanotechnology (Future Materials-2023) only and does not constitute any financial obligations on the part of the Future Materials Organizing Committee or the Yuktan Technologies.

Yuktan Technologies Pte Ltd 25 North Bridge Road, #01-02, Singapore 179104 Email: futurematerials@yuktanconferences.com Website: https://materialsconference.yuktan.com/



International Conference on Nanotechnology & Materials Science

September 25-27, 2023 | Barcelona, Spain

Formal Invitation Letter to Speak at the NANOMAT-2023

Date: 13-Jun-2023

Eng. Ivan Antonio Garcia Garcia The National Polytechnic Institute, Mexico

You are invited as an invited Speaker to attend the International Conference on Nanotechnology & Materials Science, to be held in Barcelona, Spain from September 25-27, 2023. To give poster speaker presentation on "Synthesis and Characterization of CdS, Cd0.2Ni0.8 and Ni(OH)2 Nanostructures for semiconductor devices".

Nanomat-2023 will include several plenary talks, keynote lectures, interactive sessions, academic discussions, oral and poster presentations, technical workshops and social events that will provide huge networking opportunities for the participants to share their experiences and new innovations on all aspects of Nanotechnology & Materials Science. The organizing committee will include leaders in the field of Nanotechnology & Materials Science and will guide the participants on the latest developments and emerging challenges in these fields.

This conference provides a wonderful opportunity for you to enhance your knowledge about the newest interdisciplinary approaches in Nanotechnology & Materials Science. Moreover, the conference offers a valuable platform to create new contacts in the field, by providing valuable networking time for you to meet great personnel in this field.

For more information plz go and visit our website : https://xpertsmeetings.org/nanomat23/

We are happy to offer you a warm welcome, and guarantee you will find a most stimulating program of papers, plenary sessions, and oral sessions.

We hope to see you in Barcelona, Spain.

Sincerely,



Ms. Elena Conference Manager NanoMat-2023 E: <u>nanomat@xpertsmeetings.org</u>