

Preface

We are very proud and have a distinct purpose in publishing Volume 2026 of the *Majestic American Journal of Nanotechnology* (MAJN). With the advent of this new era where the manipulation of matter at an atomic/molecular level is pushing the bounds of the sciences and industry, MAJN is still a critical resource in documenting these quantum leaps.

Our Vision and Scope

The vision of MAJN is founded on the understanding that nanotechnology is not only a field of expertise, but it is fundamentally a field of study that involves medicine, energy, the environment and engineering to mention but a few.

- *Basic Nanoscience*: The identification of new physical and chemical principles exhibited by nanomaterials.
- *Pioneering Have a Go*: By focusing on nanomedicine, renewable energy storage, and smart sensors.
- *Ethical Innovation*: Promoting a debate on responsible innovation and social impacts of nanotechnology.

The Devotion to Academic Excellence

We are young journals ourselves and our initial and primary objective is to establish a reputation of integrity in our operations and fast publication. Naturally, in our profession where everything is emerging and changing so fast, it can be equally crucial to publish as much as it can be to be peer-reviewed. Fast-Track Publishing and Open Access are additional and free services we are giving to our authors so that we can cover the international body of researchers and scientists.

Just as we are looking forward to establishing high impact research through this thrilling endeavor in the knowledge sharing process, we are also establishing an energetic platform on which team work and cross-disciplinary communication can flourish. The constantly changing nanotechnology world spans us to be at the curve forefront of thought adopting innovations and new ways of thinking that will connect the world between theory and practice. It is also intended that MAJN is where the transformative research can be put into practice to develop an innovation, generate new ideas, and initiate transformative solutions of some of the that pervade in various industries. We shall make sure that the collaboration of researcher-industry leaders and the collaboration of policymakers become easier and we shall also ensure that the information that has been published in our journal would continue influencing the future of the nanotechnology. We will also be glad to participate in the global discourse and establish the existence of this essential field.

Along with the dedication to the development of nanotechnology, MAJN acknowledges the need to develop diversity and inclusivity in the scientific community. We have the reason to believe that when voices that come across different backgrounds, cultures and viewpoints are united, innovation is likely to be successful. In this regard, we are committed to availing a platform to researchers irrespective of their institutional affiliation or geographical location in the world. With an inclusive collection of perspectives and research methods, we are

determined to add to the discourse on nanotechnology and make sure that solutions we consider are relevant to global issues that we address. This is not exclusive and besides this improves the quality of our publication, it helps to build a more balanced and more available scientific world in the future generations of scientists.

The future of MAJN is going to be a growing and interdependent one. It will also be our goal to adhere to the utmost standards of ethical behavior and increase our visibility on the global scale among the members of the scientific community in general. MAJN aims at becoming the most popular place where the efficient research, the one which clarifies the practical questions with the solutions on the nanoscale, can be performed.

I would similarly like to express my gratitude to our contributors, reviewers, and our editorial team who are led by Erica Solene. I hope my colleagues will come with us in this enterprise not in that only which we submit to you with the highest and the most radiant of all submissions, in the placing in this forum of the still more recent generation of innovators.

Dr. Maged Abdeltawab El-Kemary

Institute of Nanoscience & Nanotechnology, Kafrelsheikh University, Egypt

Editor-in-Chief

Majestic American Journal of Nanotechnology (MAJN)