Preface

Great honor to have your supports to 2022 7th International Conference on Green Materials and Environmental Engineering (GMEE2022) and participation in this academic discussion mainly direct at environmental properties of materials, sustainable development of materials environmental protection and other related areas.

GMEE2022 mainly focus on advanced academic researches and studies in these fields including Green Materials and Environmental Engineering, and aims to bring together researchers and practitioners from academia and industry to highlight the importance of computing technologies and data science as well as establish new collaborations in these areas. The convening of GMEE2022 is of great and positive significance to relevant academic research.

And due to current epidemic development and prevention and control policies, this conference was held in virtual form via Tencent Meeting on January 17, 2022. GMEE2022 covered Opening ceremony online, Keynote Speech, Oral Presentations and Poster Presentations from scientists, engineers working in similar areas to establish platform for collaborative research projects in these fields. The keynote speeches included: 1. "Shape Reversibility and Temperature Deformation Relation in Memory Behavior of Shape Memory Alloys" of Prof. Osman Adiguzel from Firat University, Turkey, 2. "Dark Data representation using Turiyam Set" of Dr. Prem Kumar Singh from Gandhi Institute of Technology and Management, India and 3. "Experimental Investigation on AA7075/B4C/ZrC Hybrid Nanocomposite Fabricated by Powder Metallurgy Techniques" of Prof. Krishna Murari Pandey from National Institute of Technology Silchar, India.

We distributed all submissions for peer reviewing based on main topics and experts' research fields. We reiterate that the conference firmly resists the plagiarism. Any act of plagiarism is unacceptable. After reviewing and manuscript similarity detecting, there are 29 papers were selected in proceedings.

At last, we take this opportunity to thank all the authors and teams that have actively participated in GMEE2022 conference, highly responsible reviewer experts in Technical Program Committee, experienced editors, authors and scholars enthusiastic in research. Sincerely thank you for your warm supports and look forward for collaboration with you in the future.

GMEE2022 Organization Committees