## **Preface**

We are pleased to present the volume of 2019 7th International Conference on Environment Pollution and Prevention (ICEPP 2019). The conference ICEPP 2019 was held in Melbourne, Australia during December 18-20, 2019. The conference is dedicated to building an overarching technology platform for researchers in academics focusing on Environment Pollution and Prevention.

The conference program was put together as a result of much hard work and dedication by many individuals. With the important efforts of the whole committee, the evaluation of all the papers was performed based on the reports from anonymous reviewers, who are qualified in the field of Environment Pollution and Prevention. We envision that the volume will provide an opportunity for readers to engage with a selection of refereed papers that were presented during the ICEPP 2019 conference.

This conference has also been highlighted by the speakers: Prof. R. J. (Dick) Haynes from The University of Queensland, St Lucia, Queensland, talked on Constructed Wetlands Technology as an Aid to Remove Metal/Metalloid Pollutants from Wastewater Streams; Prof. Tjokorda Gde Tirta Nindhia, from Udayana University, Indonesia, talked on Progress on Developing Small Scale Biogas Electric Generation for Developing World; Dr. Ivan Deviatkin, from Lappeenranta-Lahti University of Technology LUT, Finland, talked on Carbon Footprint of an EUR-sized Wooden and a Plastic Pallet; Dr. Angela T. Ragusa from Charles Sturt University, Australia, talked on Awareness that Coal-Powered Energy is Environmentally Degrading Insignificantly Affects its Consumption.

Our sincere gratitude goes to the session chairs and the technical program committee members for their hard efforts in ensuring the paper quality.

We hope that you enjoy and find valuable your engagement with the ideas in sustaining your own professional development in the global world of engineering energies.

Conference Chair
Prof. R. J. (Dick) Haynes
The University of Queensland, St Lucia, Queensland