

## Preface

This volume of the journal encloses peer-reviewed papers rigorously selected according to their high scientific level and topics in the research scope of applied materials sciences, condensed matter physics, energy materials, materials for renewable energy, functional nanomaterials, polymers, building materials, pharmacology, and materials in the biomedical practice, materials for the corrosion inhibition and technologies of anti-corrosion coatings.

The volume also presents the practice of research on the academic and industrial levels of processing technologies and industrial devices that may cause severe damage to the environment and public health resulting from the emission of pollutants and toxic waste.

Editor

Chafic-Touma Salame  
European Academy for  
Sustainable Development