Preface

This issue includes a few general articles. For example, Srivastava presents ionic liquid-induced graphene-based palladium nanocomposites for coupling methods. He also explores a direct synthetic method for producing formic acid from carbon dioxide by specific hydrogenation. Karthikeyan et al. have identified an eco-friendly method for oxidation of alcohols in ionic liquid. A facile Baylis-Hillman reaction using organocatalyst is explored by Srivastava. Yang et al. have demonstrated immobilized palladium nanoparticles for arylation of uracil.

Organocatalysis and synthetic methods are an active field of research. This journal considers important manuscripts relevant to this field for publication. I request the scientists to send their manuscripts to us for possible publication. Your valuable manuscripts will be considered through a fair peer-review and editorial process.

Thanks to all authors, reviewers and editorial staff for making COCAT journal a success.

Bimal Krishna Banik  
(Editor-in-Chief)  
Department of Mathematics and Natural Sciences  
College of Sciences and Human Studies  
Prince Mohammad Bin Fahd University  
Al Khobar 31952  
Kingdom of Saudi Arabia