Dear Editor,

 Greetings. The present work entitled “**Structural and electronic effects of cation binding (Li+, Na+, K+, Mg2+ & Ca2+) to π system of η6-benzene-Cr(CO)3 complex: A theoretical study”** is an interesting computational work which throws insights on the electronic effects accorded by metal cation on the pi face of benzene ring. The present work interestingly analyses whether there is competitive or cooperative response of simple metal cations (**(Li+, Na+, K+, Mg2+ & Ca2+) and** Cr CO3 moeity towards benzene pi cloud in unison**.**

No such work that deals with cation pi interaction in Cr CO3 complexed systems have not been reported to the best of or knowledge. Therefore this work is worth publishable in your journal. Hence I request you to kindly publish our work in your esteemed journal. I have also enclosed a list of potential reviewers.

With best regards

Dr.L.Akilandeswari

Assistant Professor of Chemistry

Sri Sarada College for Women

Salem

India

List of reviewers

1. Dr. Maja Gruden-Pavlović

Associate Professor

Faculty of Chemistry University of Belgrade

Studentski Trg 12-16, Belgrade, Serbia

Room:545

website: <http://chem.bg.ac.rs/osoblje/45-en.html>

e-mail: gmaja@chem.bg.ac.rs

1. **Dr. Ganga Periyasamy**

UGC-Assistant Professor, Department of Chemistry

Bangalore University Central College Campus, Bangalore 560001

1. Prof. **Nino RUSSO**
Dipartimento di Chimica e Tecnologie Chimiche - CTC
Università della Calabria  Via P. Bucci
Arcavacata di Rende (CS)
Edificio: 14C - piano 7