Dear Sir **Branislav Ž. Nikolić**

Please attached, you will find a manuscript entitled

"**Production of Biosolvents and Acids by salinity-adapted strain of *Clostridium acetobutylicum*: Effects of Salt and Molasses concentrations**"

 for possible publication in the *"* ***Journal of the Serbian Chemical Society*** *"*. According to our studies, no researches have been cited for studying the effects of salinity and molasses concentration on produced biosolvents and acids by *C. acetobutylicum*. Hence, the salinity-adapted strain of *C. acetobutylicum* was achieved and the effects of salinity and molasses concentration on biosolvents and acids were studied in this research. This research is the results of my Ph.D. student’s thesis at Shiraz University.

Sincerely yours

D. Mowla

Professor in Chemical Eng.

Environmental Research Center for Petroleum and Petrochemical industries

School of Chemical and Petroleum Engineering, Shiraz University

Corresponding author. Tel: +9871 32303071; Fax +9871 36474619.

E-mail addresses: dmowla@shirazu.ac.ir , dmowla@gmail.com (D. Mowla).

**List of suggested reviewers:**

* **Hamid Reza Nasriani**

 School of [Engineering](http://uclan.academia.edu/Departments/Engineering/Documents), [University of Central Lancashire](http://uclan.academia.edu/)

Phone: +44 (0) 1772 89 3559, Tel: 01772 893559

Email: hrnasiriani@uclan.ac.ir

* **Mohammad Saber Karambeigi**

Faculty Member and Senior Researcher at IOR/EOR Research Institute IOR/EOR Research Institute, National Iranian Oil Company

Email: ms.karambeigi@nioc.ir

* **Parviz Darvishi**

Faculty of Chemical Engineering, Yasouj University

Email: pdarvishi@yu.ac.ir

* **Svetlana N. Rudyk**

Oil and Gas Research Center, Sultan Qaboos University, Muscat, Oman.

E-mail: snr@squ.edu.om .