**Dear professor Branislav Ž. Nikolić**

**Editor-in-Chief**

**Journal of the Serbian Chemical Society**

Please consider the accompanying original scientific research entitled “**Toward artificial intelligence-based modeling of vapor liquid equilibria of carbon dioxide and refrigerant binary systems**” for consideration for possible publication in the ***Journal of the Serbian Chemical Society***.

Hereby, we certify that the manuscript submitted to the *Journal* for review is original, has been written by the stated author(s) and has not been published elsewhere; is currently not being considered for publication by any other journal and will not be submitted for such a review while under review by the *Journal*; the manuscript contains no libellous or other unlawful statements and does not contain any materials that violate any personal or proprietary rights of any other person or entity.

Yours Sincerely

Dr. B. Vaferi

Department of Chemical Engineering, Shiraz Branch, Islamic Azad University, Shiraz, Iran

E-mail: [*behzad.vaferi@gmail.com*](mailto:behzad.vaferi@gmail.com); *vaferi@iaushiraz.ac.ir*

Tel.: +989388419266

Fax: +987136474619

**Potential Referees**

Professor Adnan Sozen

Department of Mechanical Engineering

Gazi University, Turkey

[asozen@gazi.edu.tr](mailto:asozen@gazi.edu.tr)

Professor Hajir Karimi

Department of Chemical Engineering

Yasouj University, Iran

[hakar@mail.yu.ac.ir](mailto:hakar@mail.yu.ac.ir)

Professor Dominique Richon

Centre d’Energétique

Ecole Nationale Supérieure des Mines de Paris

[dominique.richon@ensmp.fr](mailto:dominique.richon@ensmp.fr" \o "dominique.richon@ensmp.fr)