Dear Editor,

our manuscript «Oxidative ammonolysis of 3,4-dimethylpyridine on vanadium oxide catalysts» is an original scientific paper.

We warrant that the manuscript submitted to the Journal for review is original, has been written by us (Pavel Vorobyev, Tatyana Mikhailovskaya, Olga Yugay\*, Anna Serebryanskaya) 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.

All authors have approved the manuscript and agree with submission to **Journal of the Serbian Chemical Society.**

We permit using of copyrighted material from other sources (including the Web) and give all rights both for print and electronic publication.

We have read and have abided by the statement of ethical standards for manuscripts submitted to **Journal of the Serbian Chemical Society.**

The authors have no conflicts of interest to declare.

Sincerely your, authors.

Our suggestion up to three reviewers:

1. Andreas Martin

PhD, Leibniz‐Institut für Katalyse e.V. an der Universität Rostock

[andreas.martin@catalysis.de](mailto:andreas.martin@catalysis.de)

### Yevgeniya Alkaeva

PhD, Department of Natural Sciences Fordham College at Lincoln Center New York

[alkayeva@yahoo.com](mailto:alkayeva@yahoo.com)

1. [Raviraj Kulkarni](https://www.researchgate.net/profile/Raviraj_Kulkarni?_sg=OUdmEAJfheWjUaGqbe_de3lR196H4qwlH4iHWzgoFE922JTLaz2odQiIV0W30UT-NYxWhYylPRtDy6lvc-NU8A)

PhD, Professor (Full) and Coordinator Centre for Nanoscience and Nanotechnology (Belgaum, India), Lab Head

[ravirajmk@git.edu](mailto:ravirajmk@git.edu)