Petroleum Chemistry
Editor-in-Chief: S.N. Khadzhiev

*Petroleum Chemistry (Neftekhimija)*, founded in 1961, offers original papers on and reviews of theoretical and experimental studies concerned with current problems of petroleum chemistry and processing such as chemical composition of crude oils and natural gas liquids; petroleum refining (cracking, hydrocracking, and catalytic reforming); catalysts for petrochemical processes (hydrogenation, isomerization, oxidation, hydroformylation, etc.); activation and catalytic transformation of hydrocarbons and other components of petroleum, natural gas, and other complex organic mixtures; new petrochemicals including lubricants and additives; environmental problems; and information on scientific meetings relevant to these areas.

*Petroleum Chemistry* publishes articles on these topics from members of the scientific community of the former Soviet Union.

PEER REVIEW Petroleum Chemistry is a peer reviewed journal. Our team of reviewers includes 34 reviewers, both internal and external (70%). The average period from submission to first decision in 2017 was 10 days, and that from first decision to acceptance was 60 days. The final decision on the acceptance of an article for publication is made by the Editorial Board.

Any invited reviewer who feels unqualified or unable to review the manuscript due to the conflict of interests should promptly notify the editors and decline the invitation. Reviewers should formulate their statements clearly in a sound and reasoned way so that authors can use reviewer’s arguments to improve the manuscript. Personal criticism of the authors must be avoided. Reviewers should indicate in a review (i) any relevant published work that has not been cited by the authors, (ii) anything that has been reported in previous publications and not given appropriate reference or citation, (ii) any substantial similarity or overlap with any other manuscript (published or unpublished) of which they have personal knowledge.

Impact Factor: 0.932 (2017), Journal Citation Reports®

On the homepage of *Petroleum Chemistry* at [springer.com](https://springer.com) you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information