🙆 Springer

Volume 56 Number 6 • January 2021

Chemistry and Technology of Fuels and Oils

ХИМИЯ И ТЕХНОЛОГИЯ ТОПЛИВ И МАСЕЛ (Khimiya i Tekhnologiya Topliv i Masel) Translated from Russian

Springer
10553 • ISSN 0009-3092 56(6) 861-1030 (2021) Editor-in-Chief: Prof. Boris P. Tumanyan

Chemistry and Technology of Fuels and Oils

- Brings timely publications on recent advances in oil and gas industry
- Discusses theoretical and applied problems of Up and Down Stream
- Gives special attention to oil refining and petrochemicals

Chemistry and Technology of Fuels and Oils publishes reports on improvements in the processing of petroleum and natural gas and cracking and refining techniques for the production of high-quality fuels, oils, greases, specialty fluids, additives and synthetics. The journal includes timely articles on the demulsification, desalting, and desulfurizing of crude oil; new flow plans for refineries; platforming, isomerization, catalytic reforming, and alkylation processes for obtaining aromatic hydrocarbons and high-octane gasoline; methods of producing ethylene, acetylene, benzene, acids, alcohols, esters, and other compounds from petroleum, as well as hydrogen from natural gas and liquid products.

Chemistry and Technology of Fuels and Oils is a translation of the peer-reviewed Russian journal Khimiya i Tekhnologiya Topliv i Masel. The Russian Volume Year is published in English from April.

Visit the journal home page to:

- See the latest journal metrics
- Sign up for free Table of Contents alerts
- · Get to know the complete Editorial Board
- Find detailed Aims & Scope and instructions for authors

springer.com/journal/10553

