

## THEORETICAL EVALUATION OF THE PROPENSITY OF MOTOR OILS TO OXIDATION

ERGASHXON GANIBOEVA<sup>1</sup>, JAKHONGIR RAXMATULLAEV<sup>2</sup>, RAYKHON SAPAEVA<sup>3</sup>,  
SHAKHZOD JUMAEV<sup>4</sup> & ABBOS KHASANOV<sup>5</sup>

<sup>1</sup>Independent Researcher, Tashkent Irrigation and Agricultural Engineering Institute National Research University, Uzbekistan

<sup>2,3,4,5</sup> Student, Tashkent Irrigation and Agricultural Engineering Institute National Research University, Uzbekistan

### ABSTRACT

#### Annotations

*Changes in the use of oils, the state of the intensity of changes in the duration of the use of oils in the engine lubrication system, theoretical expressions of characteristic dependencies are revealed. In the course of operation, information is provided that allows obtaining results on indicators characterizing the working process of lubricants operating in the engine.*

**KEYWORDS:** *oil, aromatic hydrocarbon, sulfur, condensation, approximation, detergent, oil plenka, tensile, sump, substances, pollution, concentration, oil, speed, filtration.*

Received: May 13, 2022; Accepted: Jun 03, 2022; Published: Jun 21, 2022; Paper Id: JETDEC20223