

АВТОНОМНАЯ НЕКОММЕРЧЕСКАЯ ОРГАНИЗАЦИЯ СОДЕЙСТВИЯ РАЗВИТИЮ
ИННОВАЦИОННОЙ ДЕЯТЕЛЬНОСТИ "ЦЕНТР НАУЧНО-ТЕХНИЧЕСКИХ
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СПРАВКА


о принятии статьи к публикации

Настоящим подтверждается, что статьи, представленные ниже, приняты к публикации и будут опубликованы в научном сборнике издательства AIP Publishing:

1. Environment-oriented reservoir and production engineering. Usage of the industrial CO₂ emissions like strategy for the carbon footprint decrease in the oil and gas industry
2. Phosphorus plant-availability as influenced by silicon fertilization
3. Obtaining and evaluating the suitability of lignin sludge waste after solid-phase fermentation for creating soil-fertile mixtures
4. Manufacture of cobblestones from plastic waste, possible solution to environmental problems in developing countries
5. Development of high-performance water based mud for drilling wells in the intervals of unstable mudstones
6. Applying reservoir geochemistry methods to determine working intervals in multilayered field
7. Fatty acid esters as additive for enhancing plant uptake and translocation of iron
8. Development of methods for the evaluation of the geometric characteristics of the filling material of the base of the underground gas and oil pipeline
9. Optimization of methods for reclamation of technogenically saline soils
10. Technogenic halogenesis: transformation trends and instruments for reclamation of contaminated soils
11. Application of building materials and products from solid waste from freezing production in the oil and gas industry
12. Assessment of the emission impact at Chhatak-2 (Tengratila) gas field on the vegetation cover of the surrounding area
13. The influence of the new biostimulator on the formation of elements of the vegetative system, yield and reduction of ripening time of tomatoes of the pugovka variety when grown by traditional (soil) method
14. Geochemical technologies in the study of technogenic products problematic for field exploitation
15. Selection of optimal EOR for extra-heavy crude oil displacement from low-permeability reservoirs
16. Comparative assessment of the quality of bearing elements of drilling rigs
17. The results of applying machine learning for improvement of well cementing
18. The Influence of Electrochemical, Mechanical Polishing, as Well as The Application of Magnetron Coatings on The Strength and Fatigue Properties of Steel VNS9-Sh
19. Factors Affecting Osseointegration of Dental Implants: Design, Material, Surface
20. Properties of ceramics SiC with sintering additive Al₂O₃-Y₂O₃-ZrO₂
21. Hot pressed AlON ceramic

22. Deriving criteria for pollutant mineral matter in fuel that is hazardous for the fuel metering equipment of aircraft jet engines
23. The Effect Of The Sintering Temperature On The Density and Hardness Of The High Entrophy 30Fe-30Cr-20Ni- 10Mo-10W Alloy
24. Study of the structure and phase composition of ingots of steel 316L modified with 0.2% and 0.5% Ag
25. Study of the structure and mechanical properties of 316L steel plates modified with 0.2% and 0.5% Ag
26. Biofuel production based on organic waste recycling processes
27. Proven methods of active biological processing
28. On the similarity between the ecological responses of the potato ladybird beetle *henosepilachna vigintioctomaculata* (motchulsky, 1857) (coleoptera, coccinellidae) and the colorado potato beetle *leptinotarsa decemlineata* (say, 1824) (coleoptera, chrysomelidae)
29. The effectiveness of the use of growth regulators on sunflower during germination
30. Features of the use of growth stimulants on sunflower in the conditions of the Orenburg region

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