



TRENDING TOPIC

Ivan Maslenitsyn: "Development of domestic subsea hydrocarbon production system is a matter of national importance, and we are accomplishing this task step by step"

OCCUPATIONAL PROTECTION AND INDUSTRIAL SAFETY

L.V. Puzko, E.R. Krivtsov, A.S. Burmatnov, G.Yu. Kuropatkin

Technological challenges of and new approaches to safety management at subsea production facilities

6

OFFSHORE DEVELOPMENT

M.V. Korobchuk, K.V. Frolov, M.K. Kurakin, A.A. Alkhimenko, N.O. Shaposhnikov

Potential and role of testing laboratories in study of new materials used in equipment for subsea hydrocarbon production systems

70

P.I. Abramov, M.M. Zemlyanov, E.V. Kuznetsov, Yu.Yu. Kolbas, A.V. Mamin, S.V. Chernomyrdin
Use of laser technologies for management of subsea production facilities and diagnostics of construction material defects

76

S.S. Kurilets, A.Yu. Evseev, A.S. Filatov
Management of subsea object inspection efficiency

80

NEW TECHNOLOGIES AND EQUIPMENT

Ya.D. Ivanov, A.A. Ankudinov, V.V. Kaminskiy, L.V. Puzko, V.V. Ilin

Development of subsea production systems equipment testing technologies in the Russian Federation

10

14

18

22

27

28

38

47

48



14

S.N. Menshikov, P.P. Slugin, S.A. Kirsanov, P.R. Afanasiev

Field development surveillance in Russian Arctic shelf: Innovative technique of ice-based time-lapse gravity observations

88

ENERGY SUPPLY AND SAVING

V.A. Mikhaylov, D.V. Sidorenkov, A.S. Pegov, A.V. Kruglov, A.N. Terekhin

Carbon dioxide removal from the gas circuit of an anaerobic power plant of a subsea energy module

96

REPAIR AND DIAGNOSTICS

I.I. Lukitsa, O.G. Zverev, M.A. Filippova, E.V. Oleshchenko

Technologies for monitoring of sand and condensed moisture production aimed at well yield improvement. Methods of non-contact monitoring of pipeline wear

102

ECOLOGY

S.S. Chuzhmarev, A.V. Lobanov, K.A. Gleb, A.V. Kashlak, D.A. Neretin, K.L. Unanyan, B.O. Budnikov, S.A. Sheynfeld

Preservation of ecosystems and biodiversity as Gazprom Group's priority during implementation of investment projects in the Arctic

110

LOOKING BACKWARD

Subsea production in "Tempo di Allegro"

118